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# Encyclopedia Britannica, 

## RA N

nimANA, the frog, in zoology ; a genus belonging to the order of amphibia reptilia. The body is naked, furnished with four feet, and without any tail. There are 17 species. The mott remarkable are,
r. The temporaria, or common frog. This is an animal fo well know:, that it needs no defeription; but found of its properties are very fingular.

Its firing, or power of taking large leaps, is remarkably great, and it is the belt fwimmer of all fourfooted animals. Nature hath finely adapted its parts for thole ends, the fore members of the body being very lightly made, the hind legs and thighs very long, and furnimed with very ftrong muffles.

While in a tadpole fate, it is entirely a water manimal ; the work of generation is performed in that delemont, as may be feen in every pond during firing, 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 ftrong analogy in this cafe between a evertain clays of the vegetable kingdom and thole animals ; for it is well known, that when the female frog depofits its Spawn, the male inftantaneoufly impregnates it with what we may call a farina facundans, in the fame manner as the palm-tree conveys fructification to the flowers of the female, which would otherwife be barren.

As foo as the frogs are released from their tadpole fate, they immediately take to land; and if the wealthee las been hot, and there fall any refreshing flowers, you may fee the ground for a considerable face perfectly blackened by myriads of there animalcules, fecking for forme fecure lurking places. Some phitufophers, not giving themselves time to examine into this phenomenon, imagined them to have been generated in the clouds, and flowered on the earth; but had they, like our Derlam, 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 Species, fo we know they will do the fame !by fifth. Walton mentions a ftrange flory of their deftroying pike ; but that they will injure, if not entirely kill carp, is a fact indifputable, from the following veladion. Not nary years ago, on filing a pond belonging to Mr Pitt of Encomb, Dorfethire, great numbers of the carp were found each with a frog mounted on it, the hind legs clinging to the back, and the fore legs fixed in the corner of each eye of the fill, which were shin and greatly waited, seized by carrying fo difagree-

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## R A N

Rana.
of them are rogether, they make fueh a horrid noife, that two yeuple carnet underftawel each other's fpeech. Z'luy croak all tegether, and then Itop for a litue and begin again. It feems as it tbey lad a captain among then: for when he hegins to croak, all the others folhow; and when lie lops, they allo become filent. Whan this eapain gives the fignal for tomping, you hear a rote like fonf coming from hirn. In the dity-time they foldom make any greit noife, unlefs the fey is cosered; tut in the niglt-time they may be focad at the difance of a mile and an laaff. When they cro:k, they are commonly near the furface of the water, under the bufhes, and have their heads cut of the water. By goire flowly, therefore, one may get up almolt quite clofe to then before they go away. A. foun as they are quite under water, they think themidses fate, thotarh it be ever fo fhallow. Thefe creatures sill and eat young ducklines and gonings, and fumetimes carry off chickens that come too oear the water ; when beaten, they cry out almolt like little children. As foon as the air begins to grow a little cool in autumn, they hide thembelves under the mud in the botton of ftasnant waters, and lie there torpid during the winter. As foon as the weather grows mild towards fummer, they begin to get out of their holes and croak. They are fuppufed by the people of Virginia to be the purifiers of waters, and are refpected as the geniii of the fountains. Sume of them were brought to England alive feveral years ago.
4. 'l'lee bufo, or toad, is the nott deformed and hidcous of all animals. The body is hroad ; the back flat, and covered with a pimply dufky linde ; the belly large, fwagring, and fwelling out ; the legs frort, and its pace laboured and crawling; its retreat gloomy and filthy: in thort, its general appearance is fuch as to ftrike one witld difgult and hortor. I't it is faid by thofe who have refolution to view it with attention, : hat its eyes are fine; to this it feems that Shakefpeare aludes, when he make's his Juliet remark,
sime lay tie lark and loathed toad chanse eyes;
As if they would have been better beflowed on fo - larning a fongfter than on this raucous reptile.

But the hideous appearance of the tuad is fuch as to manc this one adsantageous feature overlooked, and to tave rendered it in all ages an wbject of horror, and the origin of molt tremendaus inventions. Elian nishers is venom fo potent, that bafilifk-like it convey. ed death by its very look and breath; but Juvenal is content with naking the Roman ladies who were weary of their hubands furm a potion from its entrails, in order to get rid of the good man. This opinion begat others of a more dreadful nature ; for in after-times iuperflition gave it preternatural powers, and made it at principal ingredient in the incantations of nocturnal hags.

This animal was believed by fome old writers to J.ave a flone in its head fraught with great virtucs medical and magical: it was dillinguified by the name of the reptile, and called the tond-fone, bufonites, crapourine, Kreteog/ein; but all its fancied powers vanilh-
I See six.y ed on the difcovery of its being nothing but the fuffit-
rbisto. tooth of the fca-siulf $f$, or of fome other flat-toothed

Efh , not unfrequent in our ifland as well as feveral other countrics.

But thefe fables have been long exploded. And as to the nution of its being a poifonous animal, it is probable that its exceflive deformity, joined to the ficulty it has of cunitting a juice from its pimples, and a dutky liquid fron its lind parts, is the foundation of the repurt.

That it has any noxious qualities there feem to have buen no proofs in the fmalletl degree fatisfactory, the' we have heard many ftrange relations on that point. On the contary, there have been many who have taken them in their naked lands, and held them long without receiving the leaft injury: it is alfo well known that quacks have eaten them, and have befdes fqueesed their juices into a glafs and drank them with impunity. We may fay alfo, that thefe reptiles are a common frod to many animals ; to buzzards, owls, Norfolk plowers, ducks, and fnakes, who would not touch them were they in any degree noxious.

So far from having venomous qualities, they have of late been confidered as if they had benefieent ones; particularly in the cure of the mofk terrible of difeafes, the cancer, by fuction: (See Britifb Zoology, vol. iii. Append. p. 389 , at leq.) But, from all circumitances, as Mr Pennant obferves, they feem only to have rendered a horrible complaint more loathfome.

The mott full information concerning the nature and qualities of this animal is contained in the following letters from Mr Arfcott and Mr Pittfield to Dr Milles. "It would give me great pleafure (fays Mr Arfeott) to be able to inform you of any particulars worthy Mr Pennant's notice, concerning the toid who lived fo many years with us, and was fo great a furourite. "lhe greateft curiolity in it was its becoming fore markably tame. It had frequented fome fteps before the hall-door fonte jears before my acquaintance commenced with it, and had been admured by my father for its fize (which was of the largeft I ever inet with), who conttantly paid it a vifit every evening. I knew it myfelf above 30 years; añd by conitantly feeding it, brought it to be fo tame, that it 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 infects of all forts; it was fondeft of flef maggots, which I kept in bran; it would follow them, and, when within a proper diftance, would fix its eye, and remain motionlefs for near a quarter of a minute, as if preparing for the itroke, which was an inflantaneous throwing its tongue at a great diftance upon the infect, which ltuck to the tip by a glutinous matter : the motion is quicker than the eye can follow (A).
" I always inragined that the root of its tongire was placed in the furepart of its under jaw, and the tip towards its throat, by which the motion mult be a half circle; by whieh, when its tongue recovered its fituation, the infect at the tip would be brought to the place of deglutition. I was confirmed in this by never obferving any internal mution in its mouth, excepting orre fwallow the inftant its tongue returned. Poflibly I might be miftaken; for I never diffected one, but contented
(A) This rapid capture of its prey might give ocsafion to the report of its fafcinating powers, Linnæus fays, Injew'a in fauces jufino remocal.

## R A N

tented myleff with opening its mouth, and flightly infpecting it.
"You may imagine, that a toad, generally detefted, (although one of the moft inoffenive of all aximala), fo much taken notice of and befriended, excited the curiofity of all comers to the houfe, who all defired to fee it frd ; fo that even ladies fo far conquered the horrors infilled into them by nurfes, as to delire to fee it. This produced innumerable and improbable reports, making it as large as the crown of a hat, \&c. \&c."

The following are anfwers from the fame genteman to fome queries propofed by Mr Pennant.
"Firgl, I cannot fay how lung my father had been acquainted with the toad before I knew it ; but when 1 firft was acquainted with it, he ufed to mention it as the old toad I've known fo many ycars; I can anfwer for 36 years.
"S Secondly, No toads that I ever faw 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 feps, I had two holes made in every third fep, with a bullow of more than a yard long for it, in which I imagine it flept, as it came from thence at its frit appearance.

Thirdly, It was feldom provoked: neither that toad, nor the multitudes I have feen tormented with great cruelty, ever fhowed the lealt 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 fleps when quite quict, 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 flefh maggots, by their coutinual motion, was the moft tempting bait;

## 3 ) R A N

but, when offered, it eat blowing fies and humble bres that come from the rat-tailed maggot in gutters, or in flort any infect that moved. I imagine, if a bee was to be put before a toad, it would certainly eat it to its coft ; but as bees are feldom firring at the fame time that toads are, they cann feldom come in their way, as they feldom appear after fun-rifing or before fun-fet. In the heat of the day they will come to the mouth of their hole, I believe, for air. I once from my parlour 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 appearance made me go out to fee what it was, when I found an innumerable fivarm of winged ants had dropped round his hole, which temptation was as irrefiftible as a turtle woald be to a luxurious alderman.
"Fifflly, Whether our toad ever propagated its fpecies, I know not ; rather think not, as it always appeared well, and not kffened in bulk, which it muft laave done, I fhould think, if it had difcharged fo large a quantity of fpawn as toads generally do. The females that are to propagate in the ipring, I imagine, inftead of retiring to dry holes, go into the bottom of ponds, and lie torpid among the weeds: for to my great furprife, in the middle of the winter, having for amufement put a long pole into my pond, and twitted it till it had gathered a large volume of weed, on taking it off I found many toads; and having cut fome afunder 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 ( E ) to one female, 12 or it of whom I have feen clinging round a female: I have often difengaged her, and put her to a folitary male, to fee with what eagerncfs he would feize her. They impregnate the fpawn as it is drawn (c) out in long Atrings, like a neeklace, many yards long, not in a large quantity of jelly, like frogs fawn.
(в) Mr John Hunter has aflured me, that during his refidence at Belleifle, he diffected fome hundreds of toads, jet never met with a fingle female among them.
(c) I was ineredulous as to the obpectrical offices of the male toad; but fince the end is fo well accounted for, and the fact eitablifhed by fuch good authority, belief mult take place.
Mr Demours, in the Memoirs of the French Academy, as tranlated by Dr Templeman, vol. i. p. $37^{\text {i }}$, has been very particular in refpect to the male toad as acting the part of an accoucbeur : 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 toads coupled together at the edge of an hole, which was formed in part by a great flone at the top.
"Curiofity drew him to fee what was the occafion of the motions he obferved, when, two facts equally new furprifed him. The firf was the extrene' difficulty the female had in laying her eggs, informuch that the did not feem capable of being delivered of them without fome affitance. The fecond was, that the male was mounted on the back of the femaie, and exerted ail his ftrength with his hinder feet in puiling ont the egss, whitht his fortfeet embraced her breafto
"In order to apprehend the manner of his working in the delivery of the fermalc, the reader munt obferve, that the paws of thefe animals, as well thofe of the fore-feet as of the hinder, are divided into feveral toes, which can perform the office of fingers.
" It muft be remarked likewife, that the eggs of this fpecies of toads are included each in a membranous coat that is very tirm, in which is contained the embryo: and that thefe eggs, which are oblong and about iwu lines in length, being faftened one to another by a fhort but very frong cord, form a kind of chaplet, the beads of which are dittant from each other about the half of their length. It is by drawing this cord with his parv that the male performs the function of a midwife, and acquits himelf in it with a dexterity that one would not expeet from fo lumpift an animel.
*The prefence of the obferver did not a little difcomprefe the male: for fome time he flopped inort, and herex
manner of their production. The eggs, when formed in the owary, are fent, by forne internal canals, which :natomitts have not hitherto defcribed, to lie and come (1) maturity under the bony fublance of the back: in this ftate they are impregnated by the male, whofe feed falds its way by pores very fingularly contrived, and pierees not only the fkin but the perioftum : the fkin, howewer, is still apparently entire, and forms a rery thick covering over the whole brood; but as they advance to maturity, at different intervals, one afier itro other, the egg feenis to thart forward, and burgemis from the bact,, becomes more yellow, and at laft breaks; when the young one puts forth its head: it llill, however, keeps its fituation until it has acquired a projer degree of flrength, and then it leaves the fhell, but tith continues to keep upon the back of the parent. In this manner the pipal is feen travelling with her wooderous family on her back, in all the diffurent tages of maturity. Some of the Atrange progeny, not yct come to fufficient perfection, appear quite torpid, and as yet without life in the egg: others feem juft beginning to rife through the fiin; here peeping furth from the fhell, and there having entirely forfiken their prifon: fone are fporting at large upon the parent's back, 'and others defecadinet 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 body. 'The whole budy is covered with puftules, refembling pearls; and the belly, which is of a bright yellow, feems as if it were fewed up from the throat to the vent, a feam being feen to run in that direction. This animal, like the reft of the frog kind, is moft probably harmlefs.
8. The water frog of Catefly las large black eyes, yellow irides, and long limbs: the upper part of the head and body is of a dufly green, fpotted with black; and from each cye 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 §pring five or fix yards at a leap.
9. The rana arborea, or green tree frog of Catefby, is of a fender fhape and bright green colour, narked ont each finde with a line of yellow: the eyes are black; the irides ycllow ; they have four toes hefore and five behind; at the end of each toe there is a romed mem. brane, concave beneath, and not milike the mouth of a lewch. They hark under the lower fides of leaves, even of the talleft trees, and asticere firmly, by means of the membranes at the ends of their tocs, Alicking to the fmuctheft furface: a looking-glafs was held befure one,
$\therefore$ :rew on the curious imfertinent a fixed look that marked his difquietuefs and fear; but he foon returned to his work with more precipitation than before, and a moment after lie appeared undetermined whether he fhould coutimue it or rant. "I he female likewice difeovered her mealinefs at the tight of the ftranger, by motions that interrugted formetimes the male in his operation. At length, whether the filence and fleady pofture of the fpeci.tor lizd diftipated their fear, or that the caje was urgent, the male refuned his work with the fame vigonr, and lucceffsfuly perfurmed his fiuntion."
(D) This queftion arole from an affertion of Linnæus, that the toad delighted in filhy herbs. Delestatur con colv, odred, flititg ce fotide. The unlappy defornity of the animal fecms to be the only ground of this as well as ancther mifreprefentation, of its conveying a poifon with its pimples, its toxch, and cren its breath. Verre-


## R A N

Ranai at four yards dintance ; it reached it at one leap, and fuck clofely to it. At night thefe frogs make an inceffant chirping, and leap from fpray to fpray in fearch of infects. This fpecies is common to America and the warmer parts of Europe.
10. The land frog of Catefloy has much the appearance of a toad: abore it is grey or brown, fpotted with dufky; below white, faintly fputted; the irides are red; and the legs fhort. 'They frequent the high-lands, and are feen moft frequently in wet weather and in the hottelt time of the day: they leap, feed on infects, particularly the fire-fy and ant. Sometimes the Americans bake and reduce this fpecies to powder, which, mised with orrice root, is taken as a cure for a tympany.
11. The cinercous frow has a gibbous, cinereous, and finooth back; the belly is yellow and granulated: on each lide, 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 Sandwich iflands difcovered by Captain Cooke, is about nine miles diftant from Mowee and Morotor, and is fituated to the fouth-weft of the palfage between thofe two illes. The country towards the fouth is elevated and craggy ; but the other parts of the in?and had a better appearance, and feemed to be well inhabited. It abounds in roots, fuch as fweet potates, taro, and yams; but produces very few plantains and bread-fruit trees. The fouth point of Ranai is in the latitude of $20^{\circ} 4^{\prime}$ north, and in the longitude of $203^{\circ} \mathrm{S}$ eaft.

RANCID, denotes a fatty fubflance that is become rank or mufty, or that has contracted an ill fmell by being kept clofe.

RANDIA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is menophyllous; the corolla falver-fliaped; the berry unilocular, with a capfular rind. There are two fpecies, viz. the mitis and aculeata.

RANDOLPH (Thomas), aneminent Englifh poet in the 17 th eentury, was born in Northamptonflire 1605. He was cducated at Weltminiter and Cambridge, and very early diftinguithed for his excellent genius ; lor at ahout nine or ten years of age he wrote the Hiftory of the Incarnation of our Saviour in verfe. His fubfequent writings efablifhed his claracter, and gained him the efteem and friendikip of fome of the greateft men of that age, particularly of Ben Johnfon, who adupted him one of his fons in the mufes. He died in 63 1, and was bonourably interred. He wrote, bothe Mufes Look.

## 5 ] <br> R A N

ing-glars, a comedy, 2. Amyntas, or the Impolible Random Dowry, a pattoral, acted before the king and queen. 3. Aritippus, or the Jovial Philofopher. 4. The Conceited Pedlar. 5. The Jealous Lovers, a comedy. 6. Hey for Honefty, down with Knavery, a comedy ; and feveral poems.

RANDOM sнor, in gunners, is a thot made when the muzzle of a gun is raifed above the horizontal line, and is not defrgned to fhoot directly or puint-blanks.

The utmoft random of any piece is about ten times as far as the bullet will go point-blank. The bullet will go fartheft when the piece is mounted to about $45^{\circ}$ above the level range. See Gunnery and Projectiles.

RANGE, in gunnery, the path of a bullet, or the line it defcribes from the maith of the piece to the point where it lodges. If the piece lie in a line parallel to the lorizon, it is called the risht or leatel range: if it be mounted to $45^{\circ}$, it is faid to have the utmof range; all others between 00 and $45^{\circ}$ are called the inter mediate ranges.

RANGER, a fworn officer of a foref, appointed by the king's letters patent ; whofe buinefs is to walk through his charge, to drive back the deer out of the purlieus, \&ic. and to prefent all trefpaftes within lois jurifdiction at the next foreit-court.

RANII, the order or place affgned a perfon fuitable to his quality or merit.
$R_{A}: \mathrm{K}$, is a ftraight line made by the foldiers of a battalion or fquadron, deawn up fide by fide: this order was eitablihned for the marches, and for regulating the different booies of troops and officers which compufe an army.

Rank and Precedence, in the army and navy, are as follow:

Engineers RaNA. Chief, as colonel; director, as ' lieutenant-colonel ; fub-director, as major; engineer in ordinary, as captain; en inetr extraordinary, as captainlieutenant; fub-enginter, as lieutenaut; practitioner-engineer, as enfign.

Nuay Rank. Admiral, or commander in chief of his majelly's fieet, has the rank of a feld-marhal ; admirals, with their flags on the main-top malt licad, rank with generais of horfe and foot; vice-admirals, with lientenant-gencials; rear-admirals, as majur-gencrals; commodores, with bread pendants. as briçadier-gencrals; captains of put-hips, after three years from the date of their firlt commiffion, as colonels ; cther captains, as commanding poft-hips, as lentenatut-cutonels; eaptains, rot taking poit, as majurs; lientenales, dis captains.

Rask between the Army, Navy, and Covernors.

| Axmy. | Nayy. | Governors. |
| :---: | :---: | :---: |
| General in chief | Admiral in chicf | Commander in chief of the forces in America |
| Generals of horfe | Admiral with a flag at the main-top-maft | Captain-general of provinces |
| Licutenant-generals | Vice-admirals | Licutenant-gencrals of provinces |
| Major-rencrals | Rear-admirals | Lieutenant-governors and prefudents |
| Culonels | Poft-captains of 3 ycars | Lieutenant-governors not commanding |
| Licutenant-colonels | Poft-captains | Governors of charter colonies |
| Majors | Captains | Deputy-gavernors |
| Captains | Lieutenants | Eftablifled by the king, 1760 |

$\underbrace{\text { lus. }}$

Doulling of the Ranks, is the placing two ranks in one, frequently ufed in the manceusres of a recriment.

Ranks and Files, are the horizonta! and vertical lines of foldiers when drawn inp for forvice.

RANSOM, a fum of money paid for the redemption of a flase, or the liberty of a prifoner of war. In enr law-books, ranfom is alfo ufed for a fum paid for the pardon of fome great offence, and to obtain the oftender's liberty.

RANULA, a turnor under a child's tnngue, which, like a ligature, hinders it from speaking or fueking.

RANUNCULINS, crowroot: $\AA$ graus of the polygamia order, belonging to the polyandria clats of plants; and in the natural method ranking under the 2 cith order, Mulifiliquie. 'The calyx is pentaphyllous; there are fire petals, each with a melliferous pore on the infide of the lieel; the feeds naked.

Species. 'There are near 40 different fpecies of this genus, fix or cight of which claim general efteem as flowery plants for omamenting the gardens, and a great number are common weeds in the fields, waters, and pafture ground, not having merit for garden culture. Of the garden kinds, the principal fort is the Afratic or Turkey and Perfian ranunculus, which comprifes many lundred varietics of large, double, molt heautiful fowers of various colours: but feveral other fyecics having varieties with fine double flowers, make a good appearance in a collection, though as thofe of each fpeceies confift only of one colour, fome white, whers fellow, they are inferior to the Afiatic ramunculns, which is large, and diverfified a thoufand ways in rich colours, in different varicties. However, all the garden kinds in general effect a very agrecable diverfity in allemblage in the flower compartments, \&e. and they being all very hardy, fueceed in any open beds and borLers, Sic.

Culture. The Afiatic fjecics in all its wanieties will fuoceed in any light, rieh, garden carth; but the floritts often prepare a particular comport for the fine varictics, conliting of good garden-mould or palturecarth, fward asd ail, a fourth part of rotted cow-dune. and the lide portion of fca-fund; and with this they
prepare loeds four feet wide and two deep: however, in default of fuch compoft, ufe beds of any good light eartli of your garder; or, if neceffary, it may be made light and rich with a portion of drift-fand and rotten dung, cow-dung is mot commonly recommended; but they will alfo thrive in beds of well-wrought kitehengarden earth, and they often profper well in the comnon flower-borders.

The feafon for planting the roots is both in autumn and fpring; the autumn plantings generally flower ftrongeft and fooneft by a month at leaf, and are fucceeded by the fpring-planting in May and June. Perform the autumnal planting in OQuber 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, rarely hoot up ftrong till towards fpring, and will not require fo much carce 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 autumal plants regularly in bloom, and will flower in good perfection. Thus by two or three different plantings you may obtain a fuccelfion of there beautiful flowers in conitant bloom from Aprit till the middle of June; but the autumnal plants, for the general part, not only flower ftronget, but the roots increafe more in firc, and furnifh the but off-fets for propagation : it is, however, proper to plant both in spring 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 deep, 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 tame deptl and diflance.

Thofe defigned for the borders fhould be planted generally

## $R$ A $P$

banneu- nerally towards the fpring, in little clumps or patches, lus thee, four, or five ronts in each, putting them in either with a dibble or trowel, two or three inches acep, and three or four afunder in each patch, and the patches from abont three to five or ten feet diftance, placing them rather forward in the border.

Propigation. All the varicties of the A fratic ranunculus propagate abundantly by off-fets from the root, and new varieties are gained by feed.-I. By off-fets. I'he time for feparating the off-fets is in fummer when the flower is pall, and the leaves and ftalks are withered : then taking up all the roots in dry weather, fepa. rate the off-fets from each main root, and after drying the whole gradually in fome fhady airy room, put them up in bags till the autum and fpring feafons of planting; then plant thens as before, placing all the off-fets in feparate beds: many of then will blow the fint year, but in the fecond they will all fower in grood perfec-tion.-2. By feed. Save a quantity of feed from the tineit femi-double flowers, and fow it either in Angult, or in March, or April, thongh, to fare trouble of win-ter-covering, fome prefer the fpiring : it thould be fowed in light rich mould, either in pots or in an eait border, drawing very fatlow flat drills five or fix inches afunder, in which fow the feeds thinly, and cover them lightly with earth, giving frequent refrefhments of water in dry weather, and in a month or fix wetks the plants wili rife with fnall leaves; obferving to continue the light waterings in dry weather, to preferve the foil moilt during their funmer'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 common heds, as before directed, and they will flower the foring following, when all the doubles of good properties fhonld be marked, and the firgles thrown away.

The juice of many fpecies of ranunculus is fo acrid as to raife blifters on the fikin, and yet the roots may be eaten with fafety when boiled.

RAPACIOUS animals, are fuch as live upen prey.

RAPE, in law, the carnal knowledge of a woman forcibly and againft her will. This, by the Jewifh law, was punifned with death, in cafe the damfel was betrothed to another man: and, in cafe the was not betrothed, then a heavy fine of fifry flekels was to be paid to the damfel's father, and the was to be the wife of the ravifher all the days of his life; without that power of divorce, which was in general permitted by the Mofaic law.

The civil law punihes the crime of ravifhment with death and confifcation 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 difhonouring her ; either of which, without the other, is in that law fufficient to confitute a capital crime. Alfo the Atealing away a woman from her parents or guardians, and debaucling her, is equally penal by the emperor's edict, whether the confent or is forced. And this, in order to take away from women every opportunity of offending in this way; whom the Roman laws fuppofe never to go aftray without the feduction and arts of the other fex ; and therefore, by reftraining and making fo highly penal the folicitations of the men, they meant to ficure effectually the hoomor
of the women. But our Engligh law does not entertain quite fuch fublime ideas of the honour of cither fex, as to lay the blame of a mutual faule upon one of the tranfgreffors only; and therefore makes it a necelfary ingredient in the crime of rape, that it mult be againt the woman's will.

Rape was punithed by the Saxon laws, particularly thofe of king Athelfan, with death; which was alfo agrecable to the old Gothic or Scandinavian conftitution. But this was afterwards thought too hard: and in its ftead anotleer fevere, but not capital, punifhment was inflicted by William the Conqueror, viz. caftration and lofs of cyes; which continued till after Bracton wrote, in the reign of Henry IIK. But in order to prevent malicious accufations, it was then the law, (and, it feem, fili continues to be fo in appeals of rape), that the woman hould, immediately after, go to the next town, and there make difcovery to fome credible perfons of the injury fhe has fuffered; and afterwards fhould acquaint the high confable of the lundred, the coroners, and the fheriff, with the outrage. This feems to correfpond in fome degree with the laws of Scotland and Arragon, which require that complaint muft be made within $2+$ hours: though afterwards by ftatute Weftm. I. 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 ufually now punifhed by indictment at the fuit of the king, the maxim of law takes place, that " nullum tempus occurrit regi:" but the jury will rarely give credit to a ttale complaint. During the former period alfo it was held for law, that the woman (by confent of the judge and her parents) might redeet the offerder from the execution of his fentence, by accepting him for her hufband; if he alfo was willing to agree to the exchange, but not otherwite.

In the 3 Edw. I. by the flatute Weltm. I. c. I 3 . the punifhment of rape was much mitigated: the offence itfelf, of ravihing a danfel within age, (that is, twelve years old) either with her coufent or without, or of any other woman again!t her will, being reduced to a trelpafs, if not profecuted by appeal within 40 days, and fubjecting the offender ouly to two years imprifonment, and a fine at the king's will. But this lenity being preductive of the molt terrible confequences, it was, in ten years afterwards, 13 Ediw. I. fonnd neceffary to make the offence of forcible rape felony by itatute Weftm. 2. c. 34 A A by flatute 18 Eliz. c. 7. it is made felony without benefit of clergy: as is alfo the aboninable wickednefs of carnally knowing or abufing any woman-child under the age of ten years; in which cafe the confent or non-confent is immaterial, as by reafon of her tender years she is incapable of judgment and difcretion. Sir Matthew Hale is indeed of opinion, that fuch profligate actions committed on an infant under the age of twelve years, the age of female difcretion by the common law, either with or without confeut, amount to rape and felony; as well fince as before the ftatute of queen Elizabeth : but that law has in general been held only to extend to infants under ten ; though it fhonld feem that damfels between ten and twelve are ftill under the protection of the ftatute Weflan. 1. the law with refpeet to their feduction not having been altered by either of the fnbfequent itatutes.

A mule infant, under the age of fourteen years, is

## $R$ A $P$

prefumed hy law incapable to commit a rape, aned
therefore it fecmis cannot be found guiley: of it. Ion though in other felonies "malitia fupplet zetatem;" yet, as to this particular fpecies of felony, the law fup. pofer an imbecillity of body as well as mind.

The cin! law fecms to fuppofe a prollitute or common harlot incapable of any injuries of this kind : not allowing any punifhent for violating the chatity of her, who hath indecx me chantity at all, or at leaft hath no regard to it. But the law of England does not judge fo lardly of offienders, as to cut off all op. portumity of retreat even from common frumpits, and of treat thein as never capable of amendment. It therefore holds it to be felony to force even a concubine or harlot; becaufe the woman may have forfaken that unlawfint courfe of life: for, as Bractur well obierves, " liset meretrix fucrit antea, certe tunc tempuris non fuit, cum reclamando uequitix ejus confentire moluit.'

As to the material facts requilite to be given in evidence and proved upon an indictment of tape, they are of fuch a nature, that, though necelfary to be known and iettect, for the comviction of the grilty and prefervation of the innocent, and therefore are to be found in fuch coiminal treatif's as difcourfe of thete matters in detail, yet they are highly improper to be publicly difcullied, except only in a court of juttice. We thall therefore merely add upon this heid a few remarks from Sir Mathew Hale, with regard to the competenc! and credibility of wituefles ; which may, falvo pudore, be conficered.

And, firt, the party ravificel mary give evidence upon oath, and is in law a competent witnefs ; but the credibility of her teftimony, and how far forth the is to be believed, muft be left to the jury upon the circumflances of fact that concur in that tellimony. For inflance: if the witnefs be of good fame; if the prefently difcovered the effence, and made fearch for the offender; if the party accufed fed for it; thefe and the like are concurring circunflances, which give greater probability to her evidence. But, on the other fide, if the be of evil fame, and Itand unfupported by others; if fhe concealed ithe injury for any conliderable time after the had opportunity to complain; if the place, where the fact was allered to be committed, was where it was poffible The might have been heard, and the made no nutcry: thefe and the like cireumftances carry a flrong, but not conclufive, prefumption that her tellimony is falie or feigned.

Morenver, if the rape be charged to be conmitted on an infant under 12 years of agge, the may thill be a competent witnefs, if the hath fenfe and underitanding to know the nature and obligations of an oath; and, even if the liath not, it is thought by Sir Matthenv Hale, that fhe ouglit to be heard without oath, to give the court information; though that alone will not be fufficient to convict the offender. Arid lie is of this opinion, firtt, Becaufe the nature of the offence being fecret, there may be no other pofible proof of the actual fact ; though afterwards thete may be concurrent circunillances to corroborate it, proved by other witneffes: and, fecondly, Becaufe the law allows what the child told her mother, or other relatuons, to be given in evidence, fince the nature of the
cafe admits frequently of no better prowf; and there is much mone reafon for the court to hear the narration of the child herfelf, than to receive it at fecondland from thofe who fwear they heard her fay fo. And indeed it feems now to be fetled, that in thefe cafes infants of any age are to be lieard; and, if they have any idea of an oath, to be alfo fworn: it being found by experience, that infants of very tender years often give the clearef and trueft teftimony. But in any of thefe cafes, whether the child be fworn or not, it is to be wihed, in order to render her evidence credible, that there fhould be fome concurrent tellimony of time, place, and circumitances, in order to make out the fret ; and that the conviction dhould not be grounded fingly on the unfupported accufation of an infant under years of difcretion. There may he therefore, in many cafes of this nature, witneffes who are competent, that is, who may be admitted to be hard; and yet, after being heard, may prove not to be credible, or fuch as the jury is bound to believe. loor one excellence of the trial by jury is, that the jury are triers of the credit of the wituefles, as well as of the truth of the fack.
" It is truc (fays this leamed judge), that rape is a moft detellable crime, and therefore ought feverely and impartially to be punifhed with death ; but it muit be remembered, that it is an accufation eafy to be made, hard to be prosed, but harder to be detended by the party acculcd, though innocent." 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 inftances, that we may be the roore cautious upon trials of offences of this nature, wherein the court and jury may with fo much eafe be impofed upon, without great care and vigilance ; the hcinoufnefs of the offence many times tranfporting the judge and jury with fo much indignation, that they are over-hattily carried to the conviction of the perfons accufd thereof, by the confident teltimony of fometimes falfe and malicious witnefles."

RAPHAEL (D'Urhino), the greateft, mof fublime, and mott excellent painter that has appeared, fince the revival of the fine arts, was the fon of an indifferent painter named Sanzio, and was born at Urbino on Guod Friday 1482. The popes Julius II. and Leo X. who employed him, loaded him with wealth and honour ; and it is faid that cardinal De St Bibiana 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 free, his ordonnances marnificent, his defigns correct, his figures elegant, his expreffions lively, his attitudes natural, his heads graceful; in fine, every thing is beautiful, grand, fublime, juft, and allorned with graces. Thefe various perfections he derived not only from his excellent abilities, but from his Itudy of antiquity and anatony; and from the friendfhip he contraeted with Ariolto, who contributed not a little to the improvemont of his tafte. His pictures are principally to be found in Italy and Paris That of the Transtiguration, preferved at Rome in the church of St Pcter Monterio, paffes for his mafler-piece. He had a handfume perfon, was well proportioned, and had griat fweetnefs of temper; was polite, affable, and mon-

-FPaphilitias.


QRillon Lomme


QPerturimn.



## $R$ A P

${ }^{4}$ thin deft. He, however, lived in the utmoft fplendur ; mot phidia. of the eminent mafters of his time were ambitious of working under him ; and he gever went out withour a crowd of artits and others, who followed him purely through refpect. He was not only the beft painter in the world, but perhaps the beft architect too ; on which account Leo X. charged him with building St Peter's church at Reme : but he was too much addicted to pleafure, which occalioned his death at 37 years of age. He left a great number of difciples; among whom were Julio Romano and John Francis Penni, who were his heirs. Many able engravers, as Raimondi, George Mantuan, and Bloemart, engıaved after Raphael. See Painting, p. 595 and 598.

RAPHAIM, or Rephaim, (Mofes), a name fignifying Giants, as they really were, and an atual people too, fituated in Bafan or Batanea, beyond Jordan, feparated from the Zanzummim by the river Jabbok. Alfo a valley near Jerufalem: Jofhna $x$.

RAPHANUS, RADISH; a genus of the filiquofa order, belonging to the tetradynamia clafs of plants; and in the natural metbod ranking under the 39 th order, Siliquofe. The calyx is clofe; the filiqua torofe, or fwelling out in knots, fubarticulated, and round. There are two melliferous glandules between the florter ftamina and the pirtil, and two between the longer ftamina and the calyx.

There is only one fpecies, viz. the fativus, or common garden radih; 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 mult be raifed annually from feed in the fpring, performing the fowings at feveral different times, from about Chrittmas until May, in order to continue a regular fucceffion of young tender radifhes throughout the feafon: allowing only a 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 privities of the offender, hot afhes laid upon the place, and a radifh or mullet thruf up his fundament, as has been mentioned under Adultery. To this Juveral alludes, Sat. x. ver. 317. 2uofdam machos et mugilis intrat. Perfons who had been thus punifhed were called evipunk7:. The word raphanidyfis is derived from $f^{\alpha p a v i s}$, a radifh.

RAPHIDIA, in zoology ; a genus of infects, of the neuroptera order; the characters of which are thefe: The head is of a horny fubitance, and depreffed or flattened: the mouth is armed with two teeth, and furnifhed with four palpi : the flemmata are three in number: the wings are deflected : the antenne are filiform, as long as the thorax; the anterior part of which is lengthened out, and of a cylindrical form : the tail of the female is terminated by an appendix, refembling a flexible crooked brifte. - There are three fpecies. The moft remarkable is the ophioptis; whicts
for its fhape is one of the moft fingular that can be
feen $\dagger$. It has an oblong head, Chaped like a heart,
Voz. XVI. Part I.

## $9]$ <br> R A P

with its point joined to the thorax, and the broad part before. It is fmooth, black, flattened, continually fhaking, with fhort antennx, yellowifh maxillx, and four palpi. Towards the middle of the upper part of the head, between the eyes, are the three flemmata, placed in a triangle. The thorax, to which this head is fattened, is narrow, long, and cylindrical. The abdomen, broader, is black like the ref of the body, with the fegments margined yellow. The feet are of 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 infect, in the figure of its head, refembles a fnake. It is found but feldom, and in woods only. Its larva, chryfalis, and tabitation, are abfolutely unknown.

RAPIER, formerly fignified a long old-fafhioned fword, fuch as thofe worn by the common foldiers: but it now denotes a fmall fword, as contradiltinguiihed from a back-fword.
RAPIN (Rene), a Jefuit and eminent French writer, was born at Tours in 1621. He taught polite literature in the fociety of the Jefuits with great applaule, and was juftly efteemed one of the beft Latin poets and greatef wits of his time. He died at Paris in 1687 . He wrote, I. A great number of Latin poems, which have rendered him famous throughout all Europe; among which are his Hortorum libri guatuor, which is reckoned his mafter-piece. 2. Reflections on Eloquence, Poetry, Hiftory, and Philofophy. 3. Comparifons between Virgil and Homer, Demofthenes and Cicero, Plato and Ariftotle, Thucydides and Titus Livius. 4. The Hittory of Janfenifm. 5. Several works on religious fubjects. The beft edition of his Latin poems is that of Paris in $17^{2} 3$, in 3 vols 12 mo .

Rapin de Thoyras (Paul de), a celebrated hiftorian, was the fon of James de Rapin lord of Thoyras, and was born at Caftres in 1661 . He was educated at firt under a tutor in his father's houfe; and afterwards fent to Puylaurens, and thence to Saumur. In 1697 he returned to his father, with a delign to apply himfelf to the fudy of the law, and was admitted an advocate : but fome time after, reflecting that his being a Proteftant would prevent his advancement at the bar, he refolved to quit the profeffion of the law, and apply himfelf to that of the fword; but his father would not confent to it. The revocation of the edict of Nantes in 1685 , and the death of his father, which happened two montlis after, made him refolve to come to England; but as he had no hopes of any fettement here, his flay was but thort. He tberefore foon after went to Holland, and lifted himfelf in the company of French volunteers at Utrecht, commanded by M. Rapin his coulin-german. He attended the Prince of Orange into England in 1688 : and the following year the Lord Kingfton made him an enfign in his regiment, with which he went iuto I veland, where he gained the etteem of his officers at the fiege of Carrickfergus, and had foon a lientenant's commilion. He vaas prefent at the battle of the Boyne, and was thot iliso' the .houlder at the fiege of Limerick. He was foon after captain of the company in which he had been entign ; but, in 1693 , refigned his company to one of his brothers, in order to be tutor to the earl of lortland's

Rapicr,
Rapı:1.

Rayise fon. In 1699, he married Marianne Tetard; but this marriage neither abated his care of his pupil, nor presented his accompanying him in his travels. Having finifleil this conployment, he returned to his family, Which he had fettled at the Hague; and here he continued fome years. But as he found his family increafe, he refolved to retire to fome cheap country ; and aecordingly removed, in 1707, to Wefel, where he wrote his Hiltory of England, and fome other pisces. Though he was of a ftong conflitution, yet feventeen sears application (for fo long was he in compofing the hittury jutt mentioned) entircly ruined his health. He died in 1725. He wrote in Prench, 1. A Differtation on the Whigs and Tories. 2. His Hittory of Engladed, printed at the Hague in 17.26 and 1727 , in 9 wols $\boldsymbol{q}^{(0)}$, and reprinted at Trcroux in 1728 , in 10 vols 4to. This latt edition is more complete than that of the Hague. It has been trandated into Englifh, and in.proved with Notes, by the Keverend Mr Tindal, in 2 vols fotio. This perfermance, though the work of a foreigner, is defervedly eftemed as the fulleft and mof impartial collection of Englith political tranfactionsextant. "The readers of wit and viracity, however, may he apt to complain of him for being lometimes rat ther tedious and dull.

RAPINE, in law, the taking away another's goods Eic. by vioknce.

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

RAPPOLSTEIN, a town of France in Upper Alface, which, before the Revolution, had the title of a hatony. All the mufieians of Alace likewife depended upon this baron, and were obliged to pay him a certain trihute, without which they could not play upon their influments. E. Long. 7. 28. N. Lat. 4 8. 15 .

RAl'TURE, an ecttaly or tranfport of mind. Sce Extasy

KARE, in phyfic, ftands oppofed to denfe ; and denotes a body that is very porsus, whofe parts are at a great diflance from one another, and which is fuppofed to contain but little matter under a large bulk. See the following article.
R.AREFACTION, in plyfics, the act wherchy a body is rendered rare; that is, brought to pofiefs more room, or appear under a larger bulk, without acceffion of any new matter. - 'lhes is very frequently the effet of fire, as has long been univelfally allowed. In many cafes, however, philofophers have attributed it to the action of a repultive principle. However, from the many difcoveries concerming the nature and propertics s. the electric fluid and firc, these is the greatell reafon to believe, that this repulfive principle is 10 ether than clementary fire. Sice Repulsion.

RAS-LT. FELL, one of the frontier provinces of $A$ byfrniz, of which the late celebrated traveller Mr Brucc was made governor while in that country It is but of fmill extent, and in its mult profperous ftate contained only 39 villages. The climate is extremely hot, in $N!r$ Truce's upinion one of the hoted in the world. IIc infurms us, that on the firft day of March, at three
$0^{\circ}$ cluck in the af:ernoon, the thermometer itood at $114^{\circ}$ in the fhadc, and in the evening at $82^{\circ}$; though at funrife it had been no higher than 61. Notwithltandiner this appearance of extreme heat, however, the fenfation was by 110 incaus intolerable ; they could hunt at mid.day, and felt the evenings rather cold. The foil is a fat, loofe, black earth, which our author fays is the fame from $13^{\circ}$ to $16^{\circ}$ of north latitude; at leaft till we come to the deferts of Atbara, where the tropical rains ceafe. 'This country divides that of the Shangalla into two parts, nearly equal. These people inhabit a belt of land about 60 miles broad, all along the northern frontier of Abyffnia, excepting two large gaps or fpaces which have been left open for the fake of commerce, and which are inhabited by ftrangers, to keep the Shangalla in awe. The latter trade in gold, which they pick up in the flreams as it is wathed down from the mountains; for there are no mines in their country, neither is there any gold in Abyfinia, excopting what is imported from this or fome other country. The Shangalla are the natural enemies of the inhabitants of Ras-el-keel, and much blood has been thed in the various incurfions they have made upon one another ; though of late thole of Ras-el-Feel, by the affiftance of the emperors, have been enabled to keep the Shangalla 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 heginning of this century. (See PFqKIFIED-(ity)'. Mr Bruce informs us, that it is lituated about five days journey fouth from ljengazi; but has no watcr excepting one fonntain, which has a difagrecable tafte, and feems to be impregnated with alum. Hence it las obtained the name of Ras-Sen, or the fountain of poifon. The only remains of antiquity in this place conlift 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 inagine 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 ahout 13 miles long and 2 broad. It contains $7 c 0$ inlabitants, has plenty of liine-ftone, free-ftone; and feeds great numbers of black eattle; but has neither deers, hares, norrabbits. The only appearance of a harhour in Rafay is at Clachan Bay, where Mr Macleod the proprictor of the ifland refide. Rafay prefents a bold fhore, which rifes to the height of mountains; and here the natives have, with incredible labour, formed many little corn fields and patato grounds. Thefe heights decreafe at the fouth end, where there are fome farms and a goodIonking country. Mr M facieod is fole proprictor of this ifland, and of Rona and Eladda at the north end of it, which are only proper for graxing.

The houfe of Rafay is pleafantly fituated near the fonth-weet end of the illand, which is the moft level part of it. It has all extentive and excellent garden, and is furrounded with forett trees of confiderable magnitude; another proof that trees will grow upon the edge of the fea, though it must be allowed that the 6 channel

Ras_sem Rafay.

RAT, in zoology. Sce Mus.

Rafians channel here is narrow. Immediately behind the houfe H
Ranenbure. of Rafay are the ruins of an ancient clapel, now ured as the family burging-place.
Dr Jolnfon, in his I our, expreffes the higheft fatisfac- tion at the reception he met with when in Rafay from Mr Macleod.

RASCIANS, a poor oppreffed people who dwelt on both fides of the Danube, and who, about the year 1594, being weary of the Turkifh thraldom, firt tonk 13 of their veffels upon that river; and then drawing together a body of fifteen thoufand men between Buda and Belgrade, twice defeated the pâfhà of Temefwar with a body of fourteen thoufand Turks. They afterwards took Baczkerek, four miles from Belgrade, and the caftle of Ottadt ; then laying fiege to that of Beche, on the Theyffa, the old paifhà of Temefwar marched to relieve it with eleven thoufand men; but the Rafcians encountering them, flew near ten thoufand, and took 18 pieces of canon. The confequence of this victory was the reduction of Werfetza and Lutz. Then, fending to the archduke for aid and gunners, they offered to put themfelves and their country under the emperor's protection.

## RASOR-bilz. See Alca, no 4.

Rasok-Fifl. Sce Solen.
RASTALL (John), a printer and mifcellaneous writer, was born in London, probably abont the end of the 15 th century, and educated at Oxford. Returning from the univerity, he fettled in the metropolis, and commenced printer, " then efteemed (fays Wood) a profeffion fit for any fcholar or ingenious man." He married the fifter of Sir Thomas More, with whom, we are told, he was very intimate, and whofe writings he Atrenuoufly defended. From the title-page of one of his books, he appears to bave lived in Cheapfide, at the fign of the mernaid. 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 juttice of peace. This John Raftall, the fubject of the prefent article, was a zealous Papilt; but Bale fays, that he changed his religion before his death. He wrote, 1. Natura naturata. Pits calls it a copious (proliva) and ingenious comedy; defcribing Europe, Afra, and Africa; with cuts. What fort of a comedy this was, is not eafy to conceive. Probably it is a cofmographical defcription, written in dialogue, and therefore ftyled a comedy. 2. The paltyme 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 Pollyfgate, cum privilegio, fol. 3: Ecclefin Jubannis Raftall, $154^{2}$. Was one of the prohibited broks in the reign of Henry VIII. 4. Legum Anglicanarum vocabula explicata. French and Latin. Lond. 1567, 8vo. And fome other works.

RASTADT, a town of Germany, in the circle of Suabia and marquifate of Baden, with a handfome cafte. It is remarkable for a treaty concluded here between the French and Imperialifts in 1714 ; and is feated on the river Merg, near the Rhinc. E. Long. 9. 14. N. Lat. $4^{8 .} 52$.

RASTENBURG, a fine city in Piufla, on the Guber, furrounded with a wall, and fince 1629 alfo with a sampart.

The following receipt is faid to have been found effectual for the deftruction of rats. Take of the feeds of ftavelacre or loufewort, powdered, more or lefs as the occafion requires, one part; of oat-meal, three parts; mix them well, and make them up into a pafte with honey. Lay pieces of it in the holes, and on the places where mice and rats frequent; and it will effectually kill or rid the place of thofe kind of vermin by their eating thereof.
Some time ago, the fociety for encouraging arts propofed a preminm of 501 . for a preparation capable of alluring or faccinating 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 publifhed.

One of thofe molt eafily and efficacionfy practifed is the trailing fome pieces of their moft favourite food, which fhould be of the kind that has the ftrongelf feent, fuch as toafted cheele or broiled red herrings, from the holes or entrances of the clofet to their recelies in cwery part of the houfe or contiguous building. At the extremities and in different parts of the courfe of this trailed track, fmall quantities of meal, or any other kind of their food, fhould be laid, to bring the greater number 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 adinits of it, a more plentiful repaft is laid for them, and the trailing repeated for two or three nights.

Belides this trailing and way-baiting, fome of the moft expert of the rat-catchers have a fhorter and perhaps more effectual method of bringing them together; which is the calling them, by making fuch a whitling noife as refembles their own call; and by this means, with the affitance of the way-baits, they call them out of their holes, and Iead them to the repaft prepared for them at the place defigned for taking them. But this is much more difficult to be practifed than the art of trailing; for the learning the exact notes or cries of any kind of beafls or birds, fo as to dective them, is a peculiar talent which is feldon attained: though fome perfons have been known who could call together a great number of cats; and there was a man in London who could bring nightingales, when they were within hearing, about him, and even allure them to perch on his land, fo as to be taken.
In practifing either of thofe methods, of trailing or calling, great caution mult be ufed by the operator to fupprefs ard prevent the feent of his fect and body from being perceived; which is done by overpowering that fcent byy others of a tronger nature. In order to this, the feet are to be covered witb cloths rubbed over with afafeetida, or other ftrong-mmelling fubfances ; and even oil of rhodium is fometmes wed for this purpoie, but fparingly, on account of its dearnefs, though it has a very alluring as well as difguifing effect. 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 obitruct the fuccefs of the attempt to take then ; for they are very fhy of coming where the fcent of hutman feet lies very frefh, as it intimates to their fagacious inflinet the prefence of human creatures, vinom they

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## R A T [12] R A T

RA:- naturally dread. To the above-mentioned means of alhuring by trailing, way-bating, and calling, is added another of a very material eflicacy, which is, the wfe of oil of rhadit:m, which, like the narum Syriacum in the cafe of cats, las a very extraordinary facinating power on the ee animak. This oil is extremely dear, and therefore fpariegly bed. It is exalted in a fmall quantity in the place, ard at the entrance of it, where the rats are internded to be takea; particularly at the time when they are to be laft brought together, in order to their deftruction; and it is ufed alfo by fincaring it on the firface of fone of the implements ufed in taking by the method betow deferibed; and the effect it has in taking off their caution and dread, by the delight they appear to have in it, is very extraoldinary.

It is ufunl, likewife, for the operator to difguife his figure as well as fent, which is done by putting on a fort of gown or cloak, of one colour, that hides the natural form, and makes him appear like a poft or fome fuch inanimate thing; which hahit must likewite be feented as above, to overpower the fincll of his perfon ; and belides this, he is to avoid all motion till he has fecured his point of having all the rats in his power.

When the rats are thus enticed and collected, where time is afforded, and the whole in any houfe and outbuildings are intended to be cleared away, they are fuffired to regale on what they moft like, which is ready prepared for them, and then to go away quietly for two or three nights; by which means thofe that are not allured the firt night are brought afterwards, either by their fellows, or the effeets of the trailing, \&ce. and will not fail to come duly again, if they are not difturbed or molefted. But many of the rat-catchers make forter work, and content themfelves with what can be brought together in one night or two; but this is never citectual, unlefs where the building is fmall and entire, and the rats but few in number.

The means of taking them, when they are brought together, are various. Sumc entice them into a very large bar, the mouth of which is fufficiently capacious to cover nearly the whole floor of the place where they are collected; which is done by fmearing fome veffel, placed in the middle of the bag, with oil of rhodium, and laying in the bag baits of food. This bag, which before lay flat on the ground with the mouth Spread open, is to be fuddenly clofed when the rats are all in. Others drive or fright them, by night noifes or motions, into a bag of a long form, the mouth of which, after all the rats ate cone in, is drawn up to the opening of the place hy which they entered, all other ways of retrcat being fecured. Others, again, intoxicate or pifon them, Ey mixing with the repalt prepared for them the coculus Indicus, or the nux vomica. They direet four ounces of the coculus Indicus, with twelve ounces of oatmeal, and two ounses of ireacle or honey, made into a moitt patte with ftrong-beer : but if the nux vomica be ufed, a much lefs proportion will ferve than is here givin of the cuculus. Any limilar compofition of thefe drugs, with that kind of food the rats are molt fond of, and which has a flrong flavour, to hide that of the drugs, will equally well anfwer the end. If iadeed the coculus Indicus be well powdered, and infufed in 1trong-beer for fome time, at leaft half the quantity here circtied will ferve as well as the quantity before-mensoned. Whbon the rats appear to be thoroughly in-
toxicated with the coculus, or fick with the nux vomica, Rat-'fland they may be taken with the hand, and put into a bag or cage, the door of the place being -firt drawn to, left

RAg-I/and, a finall detached part of the ifland of Lundy, off the north coalt of Devon. 'Phough noted in Donn's map of the county, it is not worth mention here, but as giving opportunity to fubjoin a farther notice of Lundy, which illand was purchafed a few years fince by Mr Cleveland M. P. for about 1200 guineas, who has a fmali villa on it: not more than 400 acres are cultivated: it is let altogether for 7ol. a-year. The foil is good, though no trees will grow on the ifland. It has fine fprings of water: the houles are feven: the inhabitants, inen, wonsen, and children, do not exceed 24. 'The bird called murr, whofe eggs are very large and fine, the Lundy parrot, and rabbits, are the chief produce ; thele abound, and are taken for the feathers, eggs, and Asins, principally. They have now (1794) 70 bullocks and 400 fheep, but the latter do not theive. They pay un taxes: fifhing 隹fs often call with necef. faries: the fituation is very pleafant, and the rocks around, which are large, and partly granite, are wild, romantic, and novel. It had probably more inhabitants once, as human bones have been ploughed up. It has no flace of worhip, nor public-houfe; but ftrangers are always weleome. Eight cannon lie on the battle. ments on the top of a very fteep 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-Tai/s, or Arrefls. See Farriery, § xxxvii.
RATAFIA, a fine fpirituous liquor, prepared from. the kerncls, \&c. of feveral kinds of fruits, particularly of cherries and apricots.

Rataha of cherries is prepared by bruifing the cherries, and putting them into a veffel wherein brandy has been long kept; then adding to them the kernels of cherries, with itrawberries, fugar, cinnamon, white pepper, nutmeg, cloves; and to 20 pound of cherries 10 quarts of brandy. The veftel is left open ten or twelve days, and then ftopped clofe for two months before it be tapped. Ratafia 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; infuling the whole for eight or ten days; then ftraining the liquor, and putting it up for ufe : or elfe by infufing the apricots, cut in picces, in brandy, for a day or two, pal fing it through a fraining bag, and then putting in the ufual ingredients.

RA' ${ }^{\prime} \mathrm{CH}$, or rash, in clock-work, a fort of wheel having twelve fangs, which ferve to lift up the detents every hour, and make the clock frike. See Clock.

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

RATE, a ftandard or proportion, by which either the quantity or value of a thing is adjufted.

RA'TES, in the navy, the orders or claftes into which the fhips of war are divided, according to their force and magnitude.

The regulation, which limits the rates of men of war to the fmalleft number poffible, feems to have been dictated by confiderations of political economy, or of that

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of the fimplicity of the fervice in the royal dock-yards. The Britifh fleet is accordingly diftributed into fix rates, exclufive of the inferior veffels that ufually attend on naval armaments ; as floops of war, armed hips, bombletches, fire-finips and cutters, or fchooners commanded by lieutenants.

Ships of the firit rate mount 100 cannon, having 42 pounders on the lower deck, 24 -pounders on the middle deck, 12 -pounders on the upper deck, and 6 -pounders on the quarter-deck and fore-caftle. They are mamed with 850 men, including their officers, feamen, marines, and fervants.

In general, the fhips of every rate, befides the captain, have the mafter, the boatfwain, the gunner, the chaplain, the purfer, the furgeon, and the carpenter; all of whom, except the chaplain, have their mates or affifants, in which are comprehended the fail-maker, the mafter at arms, the armourer, the captain's clerk, the gunimith, \&c.

The number of other officers are always in proportion to the rate of the fhip. Thus a firt rate has fix licutenants, fix mafter's mates, twenty-four midhipmen, and tive furgeon's mates, who are confidered as gentlemen: befides the following petty officers; quarter-mafters and their mates, fourteen; boatfwain's mates and yeomen, eight ; gunner's mates and affitants, fix; quar-ter-gunners, twenty-five ; carpenter's mates, two, befides fourteen affiftants; with one fteward, and fteward's mate to the purfer.

If the dimenfons of all Mips of the fame rate were equal, it would be the fimpleft and molt perfipicuous method to collect them into one point of view in a table: but as there is no invariable rule for the general dimenfions. We muft content ourfelves with but a few remarks on fhips of each rate, fo as to give a gereral idea of the difference between them.

The Viftory, one of the laf built of our fir!t rates, is 222 feet 6 inches in length, from the head to the ftern ; the length of her keel, 15 Ifeet 3 inches; that of her gun-deck, or lower deck, iS6 feet ; her extreme breadth is 51 fect ! 0 inches; her depth in the hold, 21 feet 6 inches; lier burden, 2162 tons; and her poop reaches 6 feet before the mizen-maft.

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 wfually amount to four or fix. Their complement of men is 750 , in which there are fix licutenants, four mafter's mates, $2+$ midmipmen, and four furgeon's mates, 14 quarter-maiters and their mates, cight boatfwain's mates and yeomen, fix gunner's mates and yeomer, with 22 quatter-gunuers, two earpenter's mates, with 10 afflants, and one íleward and Iteward's mate.

Sluips of the third rate carry from $\sigma_{f}$ to 80 cannon, which are 31, 18, and 9 pounders. The $80-$ gin hips however begrin to grow out of repute, and to give way to thofe of 74, 70, Sxc. which have only two whole batteries; whereas the former have three, with 23 guns planted on each, the cannon of their upper deck being the fame as thofe on the quarter-deck and fore-caltle of the latter, which are 9 -pounders. The complement in a 74 is 650 , and in a 64,500 men; having, in peace, four lieutenants, but in war, five; and when an adniral

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is aboard, fix. They have three mafter's mates, 16 R.ree. midhipmen, three furgeon's mates, 10 quarter-mafters and their inates, fix boatfwain's mates and yeomen, four gunner's mates and ycomen, with is quarter-gunners, one carptniter's mate, with cight affifants, and one f.ew: ard and fteward's mate under the purfer.

Ships of the fourth rate mount from 60 to 50 guns, upon two decks, and the quarter-deck. The lower tier is compofed of 24 -pounders, the upper tier of 12 pounders, and the cannon on the quarter-deck and fore-cafle are $\delta$-pounders. The complement of a 50 gun hip is 350 men, in which there are three lieutenants, two mafter's mates, 10 midihipmen, two furgeon's mates, eight quarter-malters and their mates, four boatfwain's mates and yeomen, one gunner's mate and onc yeoman, with 12 quarter-gunners, one carpenter's mate and fix affiltants, and a feward and fteward's mate.

All veffels of war, under the fourth rate, are ufual ly comprehended under the general name of frigates, and never appear in the line of battle. They are divided into the 5 th and Gth rates ; the former mounting from 40 to 32 guns, and the latter from 28 to 20. The largeft of the fifth rate liave two decks of cannon, the lower hattery being of 18 -pounders, and that of the upper deck of 9 -pounders; but thofe of 36 and 32 guns have one complete deck of guns, mounting $12=$ pounders, befides the quarter-deck and fore-cafte, which carry 6 -pounders. The complement of a mip of 44 guns is 28 c men; and that of a frigate of $3^{6}$ guns, 240 men. The firt has three, and the fecond two, lieutenants ; and both have two mafter's mates, fix midfhipmen, two furgeon's mates, fix quarter-mafters and their mates, two boatfwain's mates and one yeoman, one gunner's mate and ore yeoman, with 10 or 11 quar-ter-gunners, and one purfer's fleward.

Frigates of the 6 th rate carry 9 -pounders, thole of 28 guns having 3 -pounders on their quarter-deck, with 200 men for their complement ; and thofe of 24, 160 men : the former has two lientenants, the latter, one ; and both have two mafter's mates, four midhipmen, one furgeon's mate, four quarter-mafters and their mates. one boat fwain's mate and one yeoman, one gutuer's mate and one yeoman, with fix or feven quarter-gun. ners, and one purfer's fleward.

The floops of was carry from 18 to 8 camon, the largett of which have fix-pounders; and the fmalleft, viz. thofe of 8 or 10 guns, four-pounders. Their off cers are generally the fame as, in the 6th rates, with little variation; and their complements of men are from 120 to 60 , in proportion to their foree or magnitude. N. B. Bomb-veffels are on the fame eftabilhanent as floops; but fire-Bhips and hofpital-hips are on that of fiftle rates.

Nothing more evidently manifeits the great improvement of the marine art, and the degree of perfection to which it has arrived in Britain, than the facility of managing our firft rates; which were formerly efteemed incapable of government, unlefs in the molt favourable weather of the fummer.

Ships of the fecond rate, and thofe of the third, which have three decks, carry their fails remarkably well, and labour very little at fea. They are excellent in a general action, or in cannonading a fortsefs. Thefe of the third rate, which have two tiers, ase Et for the

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Raseen line or batte, to lead the convoys and fquadrons of Mips irencicu of the naval fervice.

The fourth-rates may be employed on the fame occatuons as the third-rates, and may be allo deltined amonglt the foreign coloniss, or on expeditions of great dislance; fince thefe veffels are ufualiy excellent for kesping and futtaining the fea.

Viffls of the fifth rate are too weak to fuffer the Phock of a line of battle; but they may be deftined to lead the consoys of merchant fhips, to protect the commerce in the colonies, to cruize in diferent llations, to accompany- fquadrons, or be font exprefs with neceflary intelifence and orders. The fame may be obferved of the lixth rates.
'1he frigates, which mount from 28 to $3^{S}$ gुuis upon one deck, with the quarter-deck, are extrentely froper for cruising aspaint privatecrs, or for fhort expeditions, being light, long, and ufially excellent Cuilors.

RATEEN, or RATTFN, in commerce, a thick woollen fluff, quilicd, woven on a loum with fur treddles, like ferges and other Itulfs that have the whale (1) quilling. "There are fome rateens drelled and prepared like cloths; others left fimply in the hair, and others where the hair or knap is fized. Rateens are chefly manfactured in France, Holland, and Italy, and are moltly ufed in linings. The frize is a fort of coarfe tateen, and the drugget is a rateen half linen half woolkn.

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

RA ${ }^{\prime} I O$, in arithmetic and gcometry, is that relation of homogeneous things which determines the quantity of one from the quantity of another, without the intersemtion of a third.

Thwo numbers, lines, or quantities, A and B , being propoled, their relation one to another may be conliderad under one of thefe two heads: 1. How much A excieds B, or B exceeds A ? And this is found by taking A from $B$, or $l$ l' from $A$, and is called arithmetic rea$i n$, or ratio. 2. Or how many times, and parts of a tine, $A$ contains $B$, or $B$ contains $A$ ? And this is called geometric resfon or ratio; (or, as Euclid defines it, it is the mutual babitude, or refped, of two magnitudes of the fame kind, according to quantity; that is, as to how often the one contains, or is contained $i n$, 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 antecedent of the ratio: and that to which the uther is referred is called the confiquini of the ratio; as, in the ratio of $A$ to $B, A$ is the antecedent, and $B$ the confequent. 'Therefore any quantity, as antecedent, divided by any quancity as a conferpent, gives the ratio of that antecedert to the confequent.
'Ihus 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 4 is $\frac{12}{4}=3$, or triple ; but the ratio of 4 to 12 is $\frac{4}{12}=\frac{1}{3}$, or fuberiple.

And here note, that the quantices thus compared
munt be of the fame kind ; that is, fuch as by multipli- Ratiocina. cation may be made to exceed nne the other, or as thefe guantities are faid to have a ratio between them, which, buing muliplied, may be made to exceed sne another. Thus a line, huw fhort foever, may be multiplied, that is, produced fo long as to exceed any given right line; and confequently thefe may be compared togcther, and the ratio expreffed: 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 fmall foever ; thefe can therefore never be compared together, and confequently have no ratio or refpect one to another, according to quantity ; that is, as to how often the one contains, or is contained in, the other. See Quantity.

KA'PIOCINATION, the act of reafoming. See Reasoning.

RALION, or RATsAs, in the army, a portion of ammunition, bread, drink, and forage, diftributed to cach fuldier in the army, for his daily fubfitence, \&e. 'lhe horfe have rations of hay and oats when they cannot go out to forage. 'The rations of bread are regulated by weight. The ordinary ration of a foot foldier is a pound and a half of bread per day. The officers have feveral rations according to their quality and the number of attendants they are obliged to keep. When the ration is augmented on occafions of rejoicing, it is called a double ration. 'The fhip's crews have alfo their rations or allowances of bifket, pulle, and water, pioportioned according to their Itock.

RATIONALE, a fulution or account of the principles of fome opinion, action, hypothefis, phenomenon, or the like.

RATIBOR, a town of Germany, in Silefia, and capital of a duchy of the fame name, with a caftle. It has been twice taken by the Swedes, and is feated on the river Oder, in a country fertile in corn and fruits, 15 miles nurth-ealt of T'roppaw, and 142 catt of Prague. E. Long. 22. 24. N. Lat. 50. 14.

RATISBON, an ancient, large, rich, handfome, and Itrong city of Germany, in Bavaria, free and imperial, with a bifhop's fee, whofe bifhop is a prince of the empire. It is called by the Germans Regenfourg. from the river Regens, which runs under a fine ftone bridge, and throws itfelf into the Danube below the city; and the rivers Luber and Nab mix with it above the city. The French call it Ratifbon, in imitation of the Latins; it hath formerly been fubject to the kings of Bavaria, who made it the place of their refidence; but it was declared free by the emperor Frederick 1. which does not however hinder the dukes of Bavaria from dividing the toll with the citizens, according to an agreement between them. Thefe princes have alfo the criminal jurifdiction, for which the magiftrates of the city pay them homage. It is the firlt city of the bench of Suabia, and contains at prefent within its walls five different free ftates of the empire; namely, the bifhop, the abbot of St Emmeran, the abbeffes of the Low and High Munfter, and the city. The inhabitants of Ratifbon have the privilege not to be cited before other tribunals, unlefs for actions above 400 florins. The fenate is connpoled of 17 members, and there is a council of 10 , which is charged with the government of the ftate. The citizens have'a right to clect a chief, who judges of the affairs of police. The catholics have the excreife of their religion in the cathedral chureb, and uthers, and

Ratiines the Lutherans in three churches, 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 Catholic churches, yet there are very few Ca tholic citizens, the magifracy not allowing the freedom of the town to be given to Catholics living there. As this city is larve, elegant, and full of magnificent houfes, it has been chofen many years for the place of holding the diet, upon account of the conveniency, to many neighbouring princes and flates, of fending their provifions by land and water, without great expence. The town-houfe, in the hall of which the Diet meets, is extremely magnificent. In the year $17+0$, however, when there was a war in Germany, the Diet met at Frankfort on the Main, till after the death of the emperor Charles ViI. Provifions are very plentiful at Ratifbon in tine of peace. The inhabitants have a good deal of trade, the river on which it itands being navigable, and communicating with a great part of Germany. it is 55 miles fouth eaft of Nurembers, 62 north of Munich, and 195 welt of Vienna. E. Long. 12. 5. N. Lat. 48. 59.

RATLINES, or, as the failors call them ratins, thofe lines which make the ladder fteps to go up the florouds and puttocks, hence called the ratiins of the Jbrouds.

RATOLFZEL, a ftrong town of Germany, in Suabia, near the weft end of the lake Conitance. It is feated on that part of it called Bodenfec, and belongs to the houfe of Auftria, who took it from the duke of Wirtemburg, after the battle of Nordlingen. It is 12 miles wett of the city of Conitance. It is defended by the impregnable cafle of Hohen Dwel, on an inaccef. fible hill in the middle of a plain, the rock of which is fint, fo that a few men may hold it out againtt an army.

## RATtLESNAIE. See Crotalus.

Ratflemare Rost. Sce Polygala.
Ratzeburg, or Ratzemburg, an ancient town of Germany, in the circle of Lower Saxony, and in the duchy of Lawenburgh, with a bifhop's fee and a cafle. The town depends on the duchy of Lawenburg, and the cathedral church on that of Ratzburg. It is feated on an eminence, and almoft furrounded with a lake 25 miles in length and three in breadth. The Duke of Lawenburg feized and fortified it in 1689 , and the king of Denmark took it in t693; but it was difmantled, and reitored in 1700 to the Duke, who re-fontified it. This town has been frequently pillaged, part:cularly in 3552. by Francis duke of Saxe Lawenburg, becaufe the ranons refufed to clect his fon Magnus their bilhop. 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 Great Poland, and capital of a palatinate of the fame name, with a fortified cafte, where they keep flate prifoners. The houfis are built of wood, and tinere is a Jefuits college. It is feated in a morafs covcred with water, which proceeds from the river Rava, with which it is furrounded. It is 45 miles fouth of $B 1$ fho, and jo fouth-we.t of Wiarfaw. The nalatinate is bounded on the north by that of Blofko, on the eall by that of Mazovia. on the fouth by that of Sandomer, and on the welt by that of Lencieza.

RAVEL!N, in fortificautu, was anciently a fat
baftion placed in the middle of a curtain; bue new a detached work compofed only of two faces, which make a faliant angle without any flanks, and raifed before the counterfiarp of the place. See Fortifica tion.
RAVEN, in ornithology: See Corvus.
Sea Raven, or corva marinn of Kongo in Africa, in ichthyology, is about fix feet leng, and big in p:oportion; but the moft fingular circumilatice apper aining. to this creature is the fone found in its head, to which the natives afcribe fome mediciual virtues, and the cellicate tafte of its hard roe, which is ttill much admired, when dried in the fun, and becomes as hard as a Ilome.
RAVENGLAS, a town of Cumberland in ERgland, fituated between the rivers Irt and ERk, whicli, with the fea, encompafs three parts of it. It is a well built place, and has a good road for flipping, which brings it fome trade. E. Long. 0. 5. N. Lat. 54. 20.

RAVENNA (anc. geog.), a noble city of Gullia Cifpadana; a colony of Thelfalians, on the Adriatic, in wa?nes 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 kept fiveet and clean by the tides carrying away the mud and foil, (Straho). Anciently it had a port at the mouth of the Bedefis; Ausuftus added a new port, capacious to hold a fleat, for the fecurity of the Adriatic, between which and the city lay the Via Crefaris. In the lower age it was the feat of the Oitrogoths for 72 years; but being recovered by Narfes, Juttinian's general, it became the refidence of the exarchs, magittrates fent by the emperor from Conitantinople, for 175 yeare, when it was taken by the Longobards. It is ftill called Raverna, capital of Romania. The feat of the weftern or Roman Empire was by Honorius tranflated to Ravenna about the year 404, and hence the country in which it flood was called Romania, in the pope's territory. It had a very flourihing trade till the fea withdrew two miles from it, which has been a great oetriment. The fortifications are of little importance, and the citadel is gone to ruin. It is now moft remarkable for the exceilent wine produced in its neighbourhood. The maufolum of Theodoric is ftill to be \{een, remarlsable for bsing covered by a lingle ftone 28 feet in diameter and 15 thick. It was at Ravenna that the duse of Nemours fell, after having gained a moft diccifive wetory over tile confederate army, in 1511. See Fraver, n 129, and Modern Univerfal Hittory, vol. xx. p. $3 \approx$ \&. ※̌c.

RAVENSPURG, a county of Germany, in Tienphaiia, bounded on the north by the bihoprics of Ofnalurg and Minden, on the ea!t by Lempow, on the fouth by the bithopric of Paderborn, and on the well by that of Munter. It belongs to the kiag of Pruflia, and has its name from the catic of Ravin!burg.

Karensburg, a free and iniperial town of Germany, in Algow, in the circle of S:abid. It is w:? built, and the public ftructures are handfome. The inhabitants are partly Protefants and partly Papits. It is feated on the tiver Chenfs, in E. Lone. S. $f^{\prime \prime}$ N. Lat. $+7.4+$ •

RAVET, an infect fhaped like a may-bug, o: rec!: chaffel, (fee Scarabeus), with which the ithed Guadaloupe is inuch peftercd. It has a ftink ins inisl, preys upon paper, books, and furaiture, and whateve

## R A V

8（．．．： are very carcful of thefe feiders．
ti．ey du rot graw is difolotered by their ordure．Thefe naly irfecte，wheh are very numerous，and appear chienty by night，wou＇d be intolaable，were it not for a lage fiuct，fome of them as long as a man＇s fitt， which intangles them in its web，and etherwife furpifes them．On which account the inhabitarits of the illand

RAVILLIAC（Irancis），the infamous affaffin of Henry 1V．of France，was a native of Angoukfmc， and at the tins：of his execution was about one or two and thirty ycars of age．See France，$n^{\circ}$ 146，and Hrary IV．of France．Favilliac was the fon of pa－ rents who lived upon alms．His father was that fort of inferior retainer to the law，to which the vilgar give the name of a pellifogzer，and his fon had been bred up in the fame way．Revilliac had fet up a claim to an cltate，but the caufe went againt him：this dif－ appointment affected his mind decply：he aftenvards taught a felrool，and，as himfelf faid，reccived chari－ table gifts，though but of a very finall value，from the parents of thofe whom he taught；and yet his diftrefs was fo creat，that he had much ado to live．When he was feized for the king＇s murder，he was very loofely gruarded；all were permitted to fpeak with him who pleafetl；and it was thought very remarkable that a Je－ fint fhould fay to him，＂Friend，take care，whatever you do，that you don＇t charge honeft people．＂IIc was removed next day from the houfe of Efpernon to the Conciergeric，the proper prifon of the parliament of Paris．When he was firt interrogated，he an－ fiwered with great boldnefs，＂That he had done it， and would do it，if it were to do again．＂When he was told that the king，though thangerouny wound－ d，was living，and might recover，he faid that he had thruck him home，and that lie was fure he was dead． In his fubfequent examinations he owned that he had long had an intention to kill the king，bocaufe he fuf－ fered two religions in his kingdoni；and that he en－ deatured to ebtain an audience of him，that he might admonith him．He alfo faid that he undertood the king＇s great armament to be againft the pope，and that，in his opinion，to make war againft the pope，was to make way againft God．We have no diftinct account of the three laft examinations；but he is faid to have perfifted， in the mont fulenm affeverations，that he had no accom－ fuices，and that mobody had perfuaded him to the fact． He appeared furprifed at nothing fo much as at the univerfal ablorrence of the people，which，it feems， he did not expect．Tiney were forced to guard him Itrictly from his fellow－prifoncers，who would otherwife lave murdered him The butchers of Paris detired to fave him pue into their hands，affirming that they would fay him alive，ans that he fould flill live 12 days． When he was put io the tulture，lee broke ont into lurid excerations，and always inlifed that he did the fuet from his con motive，and that he could accule nobody．On the day of his execution，after he had made the aneate lichonarable before the church of Notre Dame，he was carried to the Greve；and，being brought upun a feaffule，was tied to a worden engine in the thape of a St Andrew＇s crofs．The bnife with which he cid the muscer being faftened in his right land，it ：as lirat bernt in a flow fire；then the flefhy parts of his body were torn with red－hot pineers，and melted 1．ad，oil，pitch，ans rcfin，poused intu $\mathrm{t}_{1}$ s wounds，
and thourh a clay funcl into lus bowels by the navel．Pavilize The people refufed to pray for lim ；and wher，ac－ conding to the fentence pronounced upon him，he came to be dragged to pieces by four horfes，one of thofe that were brought appearins to be but wack，one of the fpeetators offered bis own，with which the eriminal was much moved：he is faid to have then made a con－ felfon，which was fo written by the greffier Voifin， that not fo much as one worl of it conld ever he read． Ie was very earncit for abfolution，which his eenfeffor refufed，unlefs lee would reveal his accomplices；＂Give it me conditionally（fail he）；vipon condition that I have told the truth，＂which they did．His body was fo robuk，that it refifted the force of the horfes；and the exccutioner was at length obliged to cut him into quarters，which the people dragged through the freets． ＇I＇he loufe in which he was born was demolifhed，and a column of infamy erected；his father and mother were banifhed from Angoulefme，and ordered to quit the kingdom upon pain of being hanmed，if they return－ ed，without any form of procels；his brothers，fifters， uncles，and other relations，were commanded to lay afide the name of Ravilliac，and to affume fome other． Such was the fate of this execrable inonfter，who，ac－ cording to his own account，fuffered himfelf to be im－ pelled to fuch a fact by the feditious fermons and books of the Jefuits，whom Henry，rather out 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 procels as was publifhed，were credited by his cotemporaries．Regalt the hiftorian fays，that there were two different opinions concerning this affaffina－ tion；one，that it was conducted by fome grandees，who facrinced that monarch to their old refentments；the other，that it was done by the cmiffaries of the Spa－ niards．Letters from Bruffels，Antwerp，Mechlin，and other places，were received before the 15 th of May， with a report of the king＇s death．Though nothing occurs in the examinations of Ravilliac that were firlt publifhed，in reference to his journeys to Naples and other places；yet as thefe are fet down as certain truths by grood authors，fo there are probable grounds to be－ lieve that they were not fictitious．It appears from Sir Ralph W＇inwood＇s Memorials，that Ravilliac had been not long lefore at Bruffels．Amonglt other cir－ cumfanees that created a very great doubt，whether the aflaffin fpoke 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 cotton，in the centre of which he faid there was a bit of the true erofs，but when eut there wats none，which he affimed was given him lyy a canon at Angoulefme，a piece of Paper with the arms of France painted upon it，ano－ ther fult of eharacters，and a third containing verfes for the meditation of a criminal going to execution．The provoft of I＇luviers，or letiviers，in Beance，about fix miles from Paris，had faid openly on the day that Hen－ ry IV．was murdered，＂＇Whis day the king is either＂ fain or dangerouny wounded．＂Afier the king＇s death was known，he was feized and fent prifoner to Paris； but，before he was examined，he was found hanged in the ftriugs of his drawers．His body wat，notwith－ ftanding，loung up by the heels on the common gibbet on the Igth of june．What iucrealed the fufpicions

# $R$ A $Y$ 

Ram sroinded on this man's end, was his having two fons Jefuita, and his being a dependent on the family of Monfieur d'Entragues.

RAUN, upon the river Miza, a town of fome Atrength, remarkable for a bloody kirnilh between the Pruffans and Autrians, in Auguft 17+\%. The kin $\bar{y}$ of Pruffia, intending to get poffeffion of Beraun, fent thither fix battalions, with eight cannon, and 800 huffars; but General Eeftitit\% being there with a great party of his corps, and M. Luchefi with rooo horfe, they not only repulfed the Pruffians, but attacked them in their tarn, and, after a warm difpute, oblyred them io retire with eonfiderable lofs.

RAURICUM (anc. geog.), a town of the Raurici, fituated over againit Abnoba, a mountain from which the Danube takes its rife. A Roman colony led by 1. Namtins Planeus the fuholar and friend of Cicero: called Colonia Ruariaca (Pliny), Raurica (Infeription), AusuR: Rauricorum. The town was deftroyed in Julian's time. It is now commonly called $A u g h$, a village greatly deeayed from what it formerly was. It is fituated on the Rhine, difant about two hours to the eaft of Batil. The country is now the canton of Bdil.

RAY (John), a celebrated botanift, was the fon of Mr Roger Ray a blackfmith, and was born at Black Notly in Efex in 162S. He reccived the firft rudiments of learning at the grammar-fchool at Braintree; and in $16+1$ was admitted into Catharine hall in Cambridge, fiom whence he aftenwards removed to Trinity college in that univerfity. He took the degree of mafter of arts, and became at length a fenior fellow of the college; but his intenfe application to his ftudies having injured his health, he was olliged at his leifure hours to exercife hinneif by riding or walkjner in the ficlds, which led him to the ftudy of plants. He noted from Johnfon, Parkinfon, and the Pbytologiu Britannica, the places where curious plants grew ; and in 1658 rode from Cambridge to the city of Chelter, from whence he went into North Walea, viliting many places, and among others the famous hill of Snowdon; returning by Shrewfbury and Gloucelter. In 1660 he publifhed his Catal)gus Plantarum circa Cantabrigiam nafcentium, and the fame ycar was ordained deacon and priett. In 1661 he accompanied Francis Willoughby, Efq; and others in fearch of plants and other natural curiofities, in the north of England and Scotland; and the next year made a weftern tour from Chefter, and through Wales, to Cornwall, Deronhire, Dorfethire, Hamphire, Wiltthire, and other counties. He afterwards travelled with Mr Willoughby and other genzlemen through Hollanc, Germany, Italy, France, \&ce. took feveral tours in England, and was admitted fellow of the Royal Society. In 1672 , his intimate and beloved friend Mr Wrilloughb died in the 37 th year of his age, at Middleton Hall, his feat in Yorkfhire; " to the infinite and unfpeakable lofs and grief (fays Mr Ray) of myfelf, his friends, and all good men." 'There having been the clofeft and fincerelt friendihip between Mr Willoughby and Mı Ray, who were men of fimilar natures and taftes, from the time of their being fellow collegians, Mr Willoughby not only confided in Mr Ray, in his lifetime, but alfo at his death: for he made him one of the executors of his will, and charged him with the education of his fons Francis and Vos. XVI. Part.

Thomas, leaving him alfo for life 60 l . per annum. The eldeft of thefe young centlemen not being four years of age, Mr Ray, as a faithful truftec, betook himelf to the inftuction of them; and for their ufe eompofed his Nomenclator Clafle us, which was publithed this very year, $16 \cdot 2$. Francis the eldeft dying hefure he was of age, the younger became Lord Wid lleton. Not many months after the death of Mr Willoughby, Mr Ray lutt another of his belt friend.s, biThop Wilkins; whom he vifited in London the 8 th of November 16,2, and found near expiring by a total fupprefion of urixe for eight days. As it is natural for the mind, when it is hurt in one part, to feek relief from another; fo Mr Rar, haviny loft fome of his beft friends, and being in a manner left deftitute, conecived thoughts of marriage ; and accordingly, in Juae 16.3 , did actually marry a gentlewoman of about 20 Years of age, the daughter of Mr Oalley of Launto:n in Oxfordhhire. 'Towards the end of this ycar, came forth his "Obferwations Topographical, Moral, \&ec." made in foreign countries; to which was added his Catalogus Stirpium in exteris reginnibus obferatathrum: and about the fame time, his Colleaion of unujual or local Englifh atords, whieh he had gathered up in his travele through the comnties of England. After having publifhed many books on fubjects foreign to his profeftions he at length refolved te publifh in the character of a divine, as well as in that of a natural philofopher : in which view he publifhed his excellent demonfration of the being and attributes of God, entitled The ${ }^{[ } \mathrm{V}_{\mathrm{i}} / \mathrm{Cl}_{3} \mathrm{~m}$ of God manifefled in the Works of the Creation, 8 vo, 1697. The udiments of this work were read in fome eollege lectures; and another collection of the fame kind he enlarged awd publifhed under the title of Three $P_{2 j} \sqrt{3}$ o. thenlogical Difcourfes, concerning the Chaos, Deluye, and 1)ifolution of the IV orld, $8 \mathrm{vn}: 692$. He died in 1705. He was modeft, affable, and communicative; and was diftinguithed by his probity, charity, fobriety, and piety. He wrote a great number of works; the principal of which, befides thofe already mentioned, are, 1. Cotaloyus Plantarum Anglic. 2. Dizionarialum Triingue fecumizm locos communes. 3. Hifloria Pianzarum, Species, Iutienus editas, aliafque infuper multas noviter inverias e: defcriptas compleciens, 3 vols. 4. Metbodns Plantaruna nova, cum Tabulis, 8ve, and feveral other worls on plants. 6. Synopfrs Methodica Auinalium qualrupectum et Serpentini generis, 8vo. 6. Synopfis Methodiva Avium et Pifcium. 7. Hiforia Infeforun, of us pollum:m. 8. Metbodus Jr.f.garum. 9. Philofophical Letters, ïe.

Rar, in optics, a beam of light emitted from a radiant or luminous bodj: See Lieht and Optics.

Irfected Rays, thofe rajs of light which, on their near approach to the edges of bodies, in paffing by them, are bent out of their courfe, being turned either from the body or towards it. This property of the rays of light is generally termed diffraction by foreigners, and $\mathrm{D}_{5}$ Hooke fometimes called it "deflegion.

Reflected Rars, thofe rays of light which, after falling upon the body, clo not go beyond the furface of $i t$, but are thrown back again.

Refracied Rars, thufe ruys of light which, after failing upon any medium, enter its furface, being bent either towards or from a perpemdichar to the point on which they feld.

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## ir E A

Pencil of Rars, a number of rays, iffuing from a

HAZOR, a well-kunni intrument, ufed by furgeons, barbers, 太is. for thaving off the haie from vat rious parts of the budy.-As having to many poople is a mort patuful operation, cutlers in different comtrics have long applied their akill to remove that inconvenience. Some have invented foaps of a peculiar kiad to make the operation more caly, and forne have invented Riraps. With relpect to razors, fome artifts have foccocded rather by accident than from any lixed prinsiple; and therefore we have found great inequality in Lhe goodnefs of razors made by the fame artitt.
A correfpondent affures us, that he has for to years palt heen at much pains 10 find ont razors made by the befl makers both in Englated and Scotland, and was fortunate enough, about 22 years aso, to difeover a kind made by a Sicutchnan of the mane of Logan, which he called magnetical razors, becaufe they were directed to be touched with au artificial magnet before ufing. 'Ihele, our friend affures us, are molt excellent razors, and he lias ufed them for upwards of 20 years. He fays likewife that they continue in good order, without requiring to be ground; but that the great draw-back on their Leing generally ufed, is the priee, which is higher than motl people are able or difpofed to give fur that inflrument. Our correfpondent, who refides in the vicinity of London, alfo iuforms us, that lately the famous furgeon's inflruncut-maker, Mr Savigny in 1'all Mall, after numberkefs experiments, in the coulfe of above 22 years, has at lengeh brought razors to a degree of perfection never yet equalled; and with fuch certainty, that the purchafer is in no danger of a difappointment, though the price is very moderast: By thefe, we are told, the operation of having is performed with greater eafe, more perfectly, and more expeditioufy, than with any other.

RE, in grammar, an infeparable particle added to the beginning of words to double or otherwife modify their meaning ; as in re-action, re-move, re-export, sic.

RE-ACTION, in phyfiology, the refiftance made by all bodies to the action or impulfe of others that endeavour to change its flate whether of motion or re!t, \&c.

READING, the art of delivering written language with propricty, force, and elegance.
"We mutl not judge fo mnfavourably of eloquence or good reading (fays the illuttrious Fenclon), as to reckon it only a fivolous art, that a declaimer ufes to impofe upon the weak imagination of the multitude, and to ferve his own ends. It is a very ferious art, deligned to inftruct people; to fupprefs their paffions and reform their manners; to fupport the laws, direet pullic councils, and to make men good and happy."
Deiivery in reading on uld he les arimated thar in intereties rgeaking.

Reafon and experience desmonftrate, that delivery in reating ought to be lefs animated than in intertlled fpeaking. In every exercife of the faculty of fpecel, and thofe expreflions of countenance and gefure with which it is generally attended, we may be confidered to be always in one of the two following fituations: Firft, delivering our lioforn fertimerts on circumftances which relate to ourtelves or others, or, fecondly, repeating fomething that was foken on a certain occafion for the amufe-
ment or information of an auditor. Now, if we obforve Resaing. gid, that the firlt may be accompanied with every degeec of expreffion which can manifelt itfelf in us, from the lowedl of fynpathy to the moit violent and energetic of ele fuperior palfions; while the latter, from the fpeaker's ehicf bufuefs being to repeat what he heared ruild accuracy, difcovers unly a faint imitation of thofe firns of the emotions which we fippofe agitated him from whon the words were firt borrowed.--'lhe ufe and neceffity of this difference of manner is evident ; atd if we are attentive to thefe natural figns of expreflion, we fhall find them conforming with the greateft nicety to the lliglatef and mold minute movernerts of the breafl.

This repetition of another's words might be fuppofes to pa!s through the mouth of a fecond or third perfon; and in thefe cafes, fince they were not ear and eye witneffes of him who firt fpoke them, their manace of delivery would waut the advautage neceffarily arifing from an immediate iden of the original one ; hence, on this aceount, this would be a fill lefs lively reprefentation than that of the lird repenter. But as, from a daily obfervation of every variety of feech and its affociated ligns of emotion, mankind foon become pretty well acquainted with them, and this in different degrees, aecording to their difeermment, fenfibility, Sic. experience fhows us that thefe latter repeaters (as we call them) might conceive and ufe a manner of delivery which, though lefs charaiterillic peuthaps, would on the whole be no way inferior to the firt, as to the common natural expreffion proper for their fituation. It appears, therefore, that repeaters of every degree may be elteemed upon a level as to animation, and that our twofold diltinction above contains accurately enough the whole variety of ordinary delivery ;-we fay ordinary', becaufe

There is another very peculiar kind of delivery fometimes ufed in the perfon of a repeater, of which it will in this place be neceffary to take fome notice. What we mean here is mimicry; an accomplifhment which, when perfectly and properly difplayed, never fails of yiclding a high degree of pleafure. But fince this pleafurc chiefly irefults from the principle of imitation refpecting manner, and not from the purport of the maller communicated; fince, comparatively fpeaking, it is ouly attaimable by few perfons, and practifed only. on particular occafions;-on thefe accounts it mult be refufcd a place among the modes of uleful delivery taught us by general nature, and efteemed a qualification purely anomalous.

Thefe difinctions with regard to a \{peaker's fitnation of mind premifed, let us fee to which of them ans author and his reader may molt properly be. seferred, and how they are circumftanced with regard to one another.

The matter of all books is, either what the author fays in his owun perfon, or an acknowledged recital of the words of others: heuce an author may be eftecmed both an original fpeaker and a repenter, according as what he writes is of the firlt or fecond kind. Now a reader muft be fuppofed either actually to perfonate the author, or one whofe office is barely to commennicate what he has faid to an auditor. But in the Grlt of thefe fuppofitions he;would, in the delivery of what is the au, thor's own, evidently commence mimic; which being, as

## R E A

Readirg
above obferved, a charakter not acknowledged by general nature in this department, ought to be rejected as generally improper. The other fuppofition therefore muft be accounted right; and then, as to the wobole matter of the book, the reader is found to be exactly in the fituation of a repeater, fave that he takes what he delivers from the page before him inftead of his memory. It follows then, in proof of our initial propofition, that, if we are directed by nature and propricty, the manner of our delivery in reading ought to be inferior in warmth and energy to what we fhould ufe, were the language before us the fpontaneous effufions of our own hearts in the circumftances of thofe out of whofe mouths it is fuppofed to proceed.

Evident as the purport of this reafoning is, it has not fo much as been glanced at by the writers on the fubject we are now entered upon, or any of its kindred ones; which has oecafioned a manifeft want of accuracy in feveral of their rules and obfervations. Among the reft, this precept has been long reverberated frons author to author as a perfect ftandard for propriety in reading. "Deliver yourfelves in the lame manner you would do, were the matter your own original fentiments uttered directly from the heart." As all kinds 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 cofy and an original, an emanation darted immediately from the fun, and its weaker appearance in the lunar 1 eflection.

The precepts we have to offer for improving the above-mentioned rule, fhall be delivered under the heads of accent, emphafis, modulation, expreffion, faufes, \&c.
I. Accent. In attending to the affections of the voice when we fpeak, it is eafy to obferve, that, independent of any other confideration, one part of it differs from another; in firefs, energy, or force of utterance. In words we find one fyllable differing from another with refpect to this mode; and in fentences one or more words as frequently vary from the relt in a fimilar manner. This ftrefs with regrard to fyllables is called accent, and contributes greatly to the variety and harmony of language. Refpecting words, it is termed emphafis; and its chief office is to affift the fenfe, force, or perfpicuity of the fentence-of which more wader the next head.
"Accent (as defcribed in the Lectures on Elocution) is made by us two ways; either by dwelling longer upon one fyllable than the reft, or by giving it a fmarter percufition of the voice in utterance. Of the fift of thefe we have inftauees in the words glöry, fäther, boly; of the laft in bat the, bal'it, bor'row. So that accent 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 declamation, in order to give it more pornp and folemnity, it is ufual to dwell longer than common upon the unaccented fyllables; and the author now quoted has endearoured to prove (p. 51. 54.) the practice faulty, and to thow (p. 55.) that "though it (i. e. true folemnity) may demand a Sower utterance

## $19]$

## R E A

than ufual, yet (it) requires that the fame proportion Reading. in point of quantity be obferved in the fyllables, as there is in mufical notes when the fame tune is played in quicker or flower time." But that this deviation from ordinary fpeech is not a fault, as our author afferts; nay, that on the contrary it is a real beauty when kept under proper regulation, the following obfervations it is hoped will fufficiently prove.
(I.) It is a truth of the moft obvious nature, that thofe things which on their application to their proper fenfes have a power of raiting in us certain ideas and emotions, are ever differently modified in their conflituent parts when different effects are produced in the mind: and alfo (1I.) that, within proper bounds, were we to fuppofe thefe conftituent parts to be proportionally increafed or diminihhed as to quantity, this effect would Atill be the fame as to quality.- For inflance: 'The different ideas of ftrength, fwiftnefs, \&c. which are raifed in us by the fame fpecies of animals, is owing to the different form of their correfponding parts; the different effects of mufic on the paffions, to the different airs and movements of the melody; and the different expreffions of human fpeech, to a difference in tone, fpeed, \&ec. of the voice. And thefe peculiar effects would trill remain the fame, were we to fuppofe the animals above alluded to, to be greater or lefler, within their proper bounds; the movement of the mufic quicker or flower, provided it did not palpably interfere with that of fome other fpecies; and the pitch of the voice bigher or lower, if not carried out of the limits in which it is obferved on fimilar occafions naturally to move. Farther (III.) fince, refpecting the emotions more efpecially, there are no rules to determine $a$ priori what effect any particular attrihute or modification of an object will have upon a percipient, our knowledge of this kind muft evidently be gained from experience. Laftly, (IV.) In every art inntating nature we are pleafed to fee the charaeteritic members of the pattern beighiened a little farther than perhaps it ever was earried in any real example, provided it be not bordering upon fome ludicrous and difagrecable provinces of excets.

Now for the application of thefe preniffes.-To keep pace and be confittent with the dignity of the tragic mufe, the delivery of her language fhould neceffa، ily be dignified; and this it is plain from obfervation (I.) cannot be accomplifhed otherwile than by fomething different in the manner of it from that of ordinary fpeech; frnce dignity is effentially different from familiarity. But how muft we dicover this different mamer ? By attending to nature : aud in this cafe the tells us, that befides ufing a flozer delivery, and greater diflitignefs of the words (which every thing merely grave requires, and gravity is a concomitant of dignity, though not its e(fence), we mult dwell a little longer upon the unaccented fyllables than we do in common. As to what our author obferves in the above quotation, of dignity's only requiring a flower utterme than ordinary, while the proportion of the fyllables as to quantity continues the fame; it is apprehended the remark (II.) refpecting quicknefs and flownefs of movencnt, will fhow it to be not altogether true. For fince the delivery is not altered in form, its expreffion mult be flill of the fame kind, and perhaps what may be rightly fuggelted by the term gravely familiar.

Reading. Buat fomething farther may be yet faid in defence of this artijizial delivery, as our author calls it. Is not the movement of any thing, of whatever fpecies, when dignified or folenm, in general of an equable and deldernfe nature (as in the minuet, the military ftep, Sce.)? And in theatrical declamation, is not the propenfity to intioduce this equabtinefs fo ftrong, that it is almott imfolflle to avoid it wholly, were we ever fo determined to do it? ]f thele two queries be anfwered in the affirinative (as we are perfuaded they will), while the firlt furports our argunent for the fropriety of the manner of delivery in queltion, the fecond difcovers a kind of neeeffly for it. And that this manner may be carried a little firther in quantity on the fage than is ufual in real life, the prineiple (IV.) of heighterning nature will juRify, provided faftion (which Las ever fomethiug to do in thefe articles) give it a fanction; for the procife quantity of feveral heightenings may be varied by this great legiflator almoft at will.
11. Empbafis. As emplofifs is not a thing annexed to particular words, as anceat is to fyllables, but owes its rife chiefly to the meaning of a paffage, and muft therefore vary its feat according as that moaning varies, it will be neceffary to explain a little farther the general idea given of it above.

Of man's firft difobedience, and the fruit
Of that forbidden tree, whofe mortal tafte
Brought death into the worhl, and all our woc, \&cc.
Sinerg lieav'uly muse, \&e.
Suppofine, in reference to the above well-known lines, that originally other beings, befides men, had difobeyed the commands of the Almighty, and that the circumitance were well known to us, there would fall an ems,b ifis upon the word nun's in the firt line, and hence it would be read thas;

Of man's firf difobedience, and the fruit, \&c.
But if it wete a notorious truth, that mankind had tranfgreffed in a peculiar manner more than once, the (mplinfis wuld lall on fir $\rho_{2}$, and the line be read,

Of man's firf difobedience, \&c.
Argain, admitting death (as was really the cafe) to
have been an unleard-of and dreadful punifment Reading. brought upon man in confequence of his tranforeffion; on that fuppofition the third line would be read,

Brought deafl into the world, \&c.
But if we were to fuppofe mankind knew there was fuch an evil as cleath in other regions, though the place they inhabited had been free from it till their tranfyreffion; the line would sun thus,
bronght eleath into the zuorld, Sic.
Now from a proper delivery of the above lines, with regard to any one of the fuppofitions we have chofen, out of feveral others that might in the fame manner have been imagined, it will appear that the emporafis they illuflrate is effecled by a manifett deiay in the pronunciation, and a tone fomething fuller and louder than is ufed in ordinary; and that its office is folely to determine the meaning of a fentence with reference to fomething faid before, prefuppoled by the author as general knowledge, or in order to remove an ambiguity where a paflage is capable of havmg more fenfes gisen it than one.

But, fuppofing in the above example, that none of the fenfes there pointed out were prectiely the true one, and that the meaning of the lines, were no other than what is obvioully fugselled by their fimple conftruction; in that cafe it may lee afked, if in reading them there fhould be no word dignitied with the emphatical aceompanyments abowe deleribed?-The anfwer is, Not one with an emphalis of the fame kind as that we have juit been ibluilrating ; yet it is neverthelefs true, that on haring thefe lines well read, we fladl find fome words didinguifhed from the rell by a manner of delwery bordering a little upon it (A). And thele words will in general be fuch as feem the mof important in the fentence, or on other accomats to merit this diltinetion. But as at beft it only enforces, graces, or enlivens, and not fixes the meaning of any paftage, and even capriee and faflion ( $s$ ) have often a hand in determining its place and magnitude, it cannot properly be reckuned an effential of delivery. However, it is of too much moinent to be neglected by thofe who would wilh to be good readers; and, for the fake of diftinction, we niay
(A) The following lines will illuftrate both thefe kinds of ftreffes: For, to convey thoir right meaning, the word ANy is evidently to be pronounced louder and fuller than thofe with the aceents over them.

Get wealth and place, if poffible with gráce;
If not, by axy meáns get weálth and pláce. Pope.
This couplet is accented in the mauner we find it in the Eflay on Elocution by Mafon. Andif, according to the judgment of this author, the words thus diftinguifhed are to have an emphatical firefs, it muft be of the inferior kind above-mentioned, and which a little farther on we call emphafis of force; while the word any in a different type alone poffeffes the other fort of energy, and which is there contradiftinguifhed by the term emphafs of fenje.
(B) Among a number of people who have had proper opportunities of learning to read in the beft manner it is now taught, it would be difficult to find two, who, in a given inftance, would ufe the emphafis of force alike, either as to place or quantity. Nay fome fcarce ufe any at all : and others will not fcruple to carry it much beyond any thing we have a precedent for in common difcourfe; and even now and then throw it upon words fo very trifing in themfelves, that it is evident they do it with no other view, than for the fake of the variely it gives to the modulation. - Ihis practice, like the introduction of difcords into mufic, may without doubt be indulged now and then; but were it too frequent, the capital intent of thefe energies would manifeftly either be deftroyed or rendered dubious.
ins. nnt unaptly denominate both the kincis of enersies in quellion, ly the terms emphafis of fenfe, and empibifs of fo:ce (c).

Now from the above account of thele two fpecies of cmophefis it will appear, "that in reading, as in fpeaking, the fritt of them mut be determined entindy by athe fenfe of the paffage, and aimons made orike: But as to the other, cofie aione feems to have a right of fixing itc fitmation ard quantiy." - Farther: Sirce the more effential of thefe two entrgies is follely the work of atare (as apyears by its being comfinnly found in the common converfation of people of all kinds ol capaciies and degrees of knowledge), and the moft ignorant ferfon never fails of wing is righty in the effuftons of his own heart, it happens very luckily, and ought always to be romembered, that provided we undertand what we read, and give way 10 the dictates of nur own feeling, the emp boftrs of ferfe can fcance ever avoid falling fpontaneouny upon its proper place.

Here it will be neceflary to fay fomething by say of reply to a quetion which will naturally oceur to the mind of every one. As the rule for the emphafis of ferfe tequires we mould underfand what we read before it can be properly ufed, it is nombent upon us never to attempt to read what we have not previnufy fludied for that purpofe? In anfwer to this, it mut he obferved, that though fuch a ftep will not be without its advartages; yet, as from the faimefs of printed types, the well-known paufes of punctuation, and a long acquaintance with the phrafeology and conftruction of our language, \&c. experience tells us it is foftible to comprehend the fenfe at the firt reading, a previous perufal of what is to be read does not feem neceflary to all, though, if they would wifh to appear to advantage, it may be expedient to many; and it is this circumftance
which makes us venture upon extemporate reading, and Readirg. give it a place among our amifements.-Sibilar remarks might be made with regard to modulakion, expro fron, Sce. did not what is here obfersed naturall: anticipate them.
III. Modulation (刀). Every perfon muft have obfer-Mo? ${ }^{4}$. ved, that, in fpeaking, the voice is fubject to an altera. tiontion of found, which in fome meafure refembles the movement of a tune. Thcfe founds, however, are evidently nothing like fo much varico as thofe that are ftriely mufical; and we have atternated to thow in the precediag clapter, that, befides this, ther have an effertial difference in themlelves. Neverthelefs, from the geneial fumilitude of tliefe two articles, they poffefs feveral terms in common; and the particular we have now to examine is in both of them called modulatioz. This affection of the voice, being totally artisrary, is differently characterized in different parts of the world; and, through the power of cuftom, every place is inclined to think their own the only one natural and ngreeable, and the well affected with fome barbarons twang or ungainly variation ( $k$ ). It may be obferved, however, that though there is a general uniform cat or fafhion of modulation peculiar to every courtry, yet it hy no means follows, that there is or can be any thing fixed in its application to particular pafiages; and therefore we find different jeople will, in any given inftance, ufe modulations fomething 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 modula. tion a little more minutely-

Firft, 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 to which
(c) The firft of thefe terms anfwers to the fimple emphafis defcribed in the Leaures on Elocution, and the fecond rearly to what is there called complex. The difference lies in this. Under complex emphafis 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 tender and languid, as the forcible and exulting. Our term is intended to be confined to fuch modes of expreffion alone as are marked with an apparent flefs or increafe of the voice.
(D) The author of the Introducion: to the Alt of Readiry, not allowing that there is any variation of tone, as to bigh and low, in the delivery of a complete period or fentence, places modulation folely in the diver fification of the key-note and the variety of fyllables, as to long or flort, jwift or flow, ftrong or weak, and loud or foft. As we are of a different opinion, our idea of modulation is confined purely to barmonious inflexions of voice. Thefe qualities of words, it is true, add greatly both to the force and beauty of delivery ; yet, fince fome of them are fixed and not arbitrary (as long and foort), and the others (of fwift and flow, frong and woul, loud and foft), may be confidered as modes of expreffion which do not affect the modulation as to tone, it will agree beft with. our plan to efteem thefe properties as refpectively belonging to the eftailifthed laws of frouunciation and the imisative branch of expreffion mentioned in the end of the cnfuing head.
(E) From what accounts we have remaining of the modulation of the ancients, it appears to have been highly ornamented, and apparently fomething not unlike our modern recitative; particularly that of their theatric declamation was mufic in its ftricteft fenfe, and accompanied with inftruments. In the courfe of time and the progrefs of refinement, this modulation became gradually more and more fimple, till it has now loft the genius of mufic, and is entirely regulated by tafte. At home here, every one has hard the fing-fong cant, as it is. called, of

Ti tidum dum, ti ti dum ti dum de,
Ti dum ti dum, ti dum ti dum dum de ;
which, though difgufful now to all but mere ruftics on account of its being out of famion, was very probahly. the favourite modulation in which heroic verfes were recited by our anceftors. So fluctuating are the tafte and practices of mankind! But whether the power of language over the paffions has received any advantage from the. change juft mentioned, will appear at leaft very doubtfil, when we recollect the fories of its former triumphs, and the inherent charms of mufical founds.

## R E A [ 22 ] R E A

Reabig which its nocafonal inflexions, either above or below, may in fome refpects be conecived to have a reference, like that which common mufic has to its key-note. Set there is this difference between the two kinds of modulation, that whereas the firt always concludes in the key-note, the other frequently conchudes a little below it ( $\mathbf{r}$ ). This key-note, in feraking, is generally the found given at the outfet of every complete fentence or period; and it may be obfersed on fome oceahons to vary its pitch through the limits of a mufical interval of a confiderable magritude. The tones, that fall a little lower than the key at the clofe of a fentence or perind, are called cadences. 'Ihefe calduees, if we are accurnte in our diflinctions, will, with refpect to their offices, be found of two kinds; though they meat fo frequently together, that it may be beft to conceive them only as anfweing a double purpofe. One of thefe offices is to affift the fenfe, and the other to dccorate the modulation. An account of the firlt may be feen in the fection on Poufes; and the latter will be found to thow itfelf pretty frequently in every thing grave and plaintive, or in poetic defeription and other highly ornamented language, where the mind is by its influence broughe to feel a placid kind of dignity and fatisfaction. Thefe two eadences, therefore, may be conseniently diftinguifhed by applying to them refpectively the cpithets fignificont and ornamental.

We have already obferved, that reading fhould in fome things differ from fpeaking; and the particular under confideration feems to be one which ought to vary a little in thele arts. For,

Modulation in reading ferves a twofold purpofe. At the fame time that it gives pleafure to the car on the minciples of harmony, it contributes through that medium to preferve the attention. And fince written language (when not purely dramatical) is in general more clegant in its conflruction, and mufical in its periods, than the oral one; and funce many interefting particulars are wanting in reading, which are prefent in \{peaking, that contribute greatly to fix the regard of the hearer ; it feems reafonable, in order to do juttice to the language, and in part to fupply the incitements of attention jult alluded to, that in the former of thefe two articles a modulation fhould be ufed fomething more larmonious and atificial than in the latter. Agreeably to this reafoning, it is believed, we fhall find every reader, on a narrow examination, adopt more or lefs a modulation thus ornamented: though, after all, it muft be acknowledged there are better grounds to bclieve, that the practice has been litherto directed intuitively by nature, than that it was difeovered by the inductions of reafon. Wre thall conclude this head with a rule for modulation in reading. "In every thing dramatic, colloçuial, or of fimple narrative, let your modulation be the fame as in fpeaking; but when the fubject is flowery, folemn, or dignified, add fomething to its harmony,
diverfify the key-note, and increafe the frequency of Readin. cadences in proportion to the merit of the compofttion."
It will readily he feen, that the precepts here drawn from a comparion between fpeaking and reading, would be very inadequate, were they left deftitute of the affiltance of tafte, and the opportunity of frequently learing and imitating maferly readers. And indeco, to thefe two great auxiliaries we might very properly have reforred the whole matter at once, as capable of giving fufficient directions, had we nut remembered that ous plan required us to found fereral of our rules as much on the principles of a philofophical analyfis, as on thofe more familiar ones which will be found of greater efficacy in real praćtice.

1V. Lixpreflion. I. There is no componition in mufic, Expreflio as to the however perfect as to key and melody, lout, in grder tones of to do juftice to the fubject and ideas of the author, woice. wall require, in the performing, fonsething more than an exact adherence to tune and time. This fomething is of a nature, too, which perhaps ean never be adequately pointed out by any thing graphic, and refults entively from the tatte and feeling of the performer. It is that which chiefly gives mufic its power over the palfions, and characterifes its notes with what we mean by the words frucet, larfb, dull, lively, plisintive, joyous, \&ic. for it is evident every found, conffdered abftrackedly, without any regard to the movement, or high and low, may be thus modified. In practical mufic, this commanding particular is called Expreffion; and as we find certain tones analogous to it frequently coalefcing with the modulation of the voice, which indicate our paffions and affections (thereby more particularly pointing out the meaning of what we fay), the term is ufually applied in the fame fenfe to fpeaking and reading.

Thefe tones are not altogether peculiar to man. Every animal, that is not dumb, las a power of making feveral of them. And from their being able, unaffited by words, to manifett and raife thear kindred emotions, they conttitute a kind of language of themfelves. In this language of the heart man is eminently converfant ; for we not only underfand it in one another, but alfo in many of the inferior creatures fubjected by providence to our fervice.

The expreffion here illuftrated is one of the mof effential articles in good reading, lince it not only gives a finifhing to the fenfe, but, on the principles of fympathy and antipathy, has alfo a peculiar efficacy in interelling the heart. It is likewife an article of moft diffieult attainment ; as it appears from what follows, that a mafterly reader ought not only to be able to incorporate it with the modulation properly as to quality, but in any degree as to quantily.

Every thing written being a proper imitation of fecech, expreffive reading mult occafionally partake of
(F) As mufieal founds have always an harmonical reference to a key or fundamental note, and to which the mind is fill fecretly attending, no piece of mufic world appear perfect, that did not elofe in it, and fo naturally put an end to expectation. But as the tones ufed in feech are not mufieal, and therefore cannot refer harmonically to any other found, there can be no neceflity that this terminating found (and wbich we immediately benow term the cadence) Mould either be ufed at all, or follow any particular law as to form, \&c. farther than what is impoled by tafte and ceflom.

R E A T.
ng. all its tones. But from what was laid above, of the difference between reading and fpeaking, it follows, that thefe figns of the emotions thould be lefa ftrongly characterifed in the former article than in the latter. Again, as feveral of thefe tones of expreffion arc in themfelves agreeable to the mind, and raife in us agreeable emotions (as thofe of $p: 1$ y, benevolence, or whatever indicates bappinefs, and goodnefs of heart), and others difagreeable (as thofe of a boifferous, malevolent, and $d \varepsilon$ praved nature, \&c.) it farther appears, fince reading is an art improving and not imitating nature, that, in whatever degree we abate the expreffions of the tones above alluded to in the finft cafe, it would be eligible to make a greater abatement in the latter. But as to the quantities and proportional magnitudes of thefe abatements, they, like many other particulars of the fame nature, muft be left folely to the tafte and judgment of the reader.

To add one more remark, which may be of fervice on more accounts than in fuggefting another reafon for the doctrine above. Let it be remembered, that tho' in order to acquit himfelf agreeably in this article of expreffion, it will be neceflary every reader thould feel his fubject as well as underfland it; yet, that he may preferve a proper eafe and matterlinefs of delivery, it is alfo neceffary he hould guard againt difcovering too much emotion 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 borrowed from thofe of common fpeech, but fomething more faintly characterifed. Let thofe tones which fignify any difagreeable paffion of the mind, be ftill more. faint than thofe which indicate their contrary; and preferve yourfelf fo far from being affected with the fubject, as to be able to proceed through it with that peculiar kind of eafe and malterlinefs, 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," as fruirr, buzz, bum, rattl, bifs, jar, \&c. we ought not to pronounce them in fuch a manner as to heiglaten the imitation, except in light and ludicrous fubjects. For inflance, they frould not in any other cafe be founded fquir.r.r-buzz.z.z-bum.m.mr.r.rattle, Exc. On the contrary, when the imitation lies in the movement, or flow and firuaure of a whole paffage (which frequently happens in poetry), the dclivery may always be allowed to give a heiglitening to it with the greateft propricty; as in the following inftances, out of a number more which every experienced reader will quickly recollect.

In thefe deep folitudes and awful cells,
Where beav'nly-penfive Contemplation dwells,
And ever-mufing Melancholy' reigns-
Pope's Eloifa to Alelard.
With eafy courfe
The veflels glide, unlefs their fpeed be ftopp'd -
By dead calms, that ofi lie on thefe finooth feas.
Dyer's Fleece.
Softly freest in Lydian meafure,
Soin be footl'd ber foul to pleafure.
Dryden's Ode on St Cccilia's day'.

Still gathering foree it fmokes, and, urg'd amain, Readinz. Whirls, leaps, and thyuders do we impetuous to the plain. Pope's Lliad, B. I3.

## For who to.dumb forgetfulnefs a prey,

This pleafing anxious being ere relign'd,
Left the warm precincts of the cheerful day,
Nor caft one longing linn'ring look belind?
Griy's Elegy.
2. Befides the particular tones and modifications of Expreflion voice above defcribed, which always accompany and face to the exprefs our inward agitations, nature has in thefe cafes face and endowed us with another language, which, inftead of efluce. the ear, addreffes itfelf to the eye, thereby giving the communications of the heart a double advantage over thofe of the underftanding, and is a double chance to preferve fo inetimable a bleffing. This language is . what arifes from the different, alno? involuntary movements and configurations of the face and body in our emotions and paffions, and which, like that of tones, every one is formed to underftand by a kind of intuition.

When men are in any violent agitation of mind, this co-operating ex.xpreffion (as it is called) of face and gefture is very trongly marked, and totally free from the mixture of any thing which has a regard to graceful. nefs, or what appearance they may make in the eyes of others. But in ordinary converfation, and where the emotions are not fo warm, fathionable people are perpetually infinuating, into their countenance and action, whatever they imagine will add to the eafe and elegance of their deportment, or imprefs on the fpeeator an idea of their amiablenefs and breeding. Now, though the above-mentioned natural organical figns of the 'emotions fhould accompany every thing fpoken, yet from what was obferved in the introductory part of this article (like the tones we have juft treated upon), they fhould in reading be much lefs flrongly exprcffed, and thofe fuffer the greatef diminution that are in themfeives the moft ungainly. And as it was in the laft fection recommended to the reader to preferve himfelf as far from being affected in ail paffionate fubjects as to be able to keep a temperate command over the various affections of the roice, $\& \mathrm{c}$. fo under the fanction of this fubordinate feeling he may accompany his delivery more frequently with any eafy action or change of face, which will contribute to fet oft his manner, and make it agreeable on the principles of art.
As thefe calm decorations of action (as we may call them) are not altogether natural, but have their rife from a kind of intitution, they mult be modelled by the practices of the polite. And though mankind differ from one another fcarce more in any particular than in that of talents for adopting the graceful actions ofthe body, and hence nothing determinate can be faid of their nature and frequency, yct even thofe, morl. happily calculated to acquit themfelves well in their ufe, might profit by confidering that it is better greatly to abridge the difplay, than to over-do it ever fo little. For the peculiar modefly of depertment with which the inhabitants of this kingdom are endowed, makes us in common enceavour to fupprefs many figns of an agitated mind ; and in fuch cafes the bodily ones in particular are very fparingly ufed. We have alfo a natural and rooted difike to any kind of affectation; and to nofpecics;
fuecest, that we cm ree illect, a greater, than to that which is $f$ etn in a perfon who prete:uls to mimiery and courtly geflare, widhout poffefins the adsautages and thents they require : and of which wot many propic, comparatively fucaking, have any remakable 117 ris .
The inference of this is ton olvions to need drawing nut, and we would particularly reconnend it to the conlideration of thofe readers who think the common orcuitences of a new fayper. \&ec. cannot be properly delivered without a g(0) I deal of ellow-ronm
Althonyl it is impofille to come to particulurs in any directions of this kind, yet there is one article of onis pefent fubjest on which a ferviceable remarl: may he made. Ia ordiury difcourfe, when we are particharly preffins and earnen in what we fay, the cye is naturally thrown umon thofe to whom we addrefs ourFolves: And in readin $r$, a turn of this organ now and then upon the hearers, when any thing very remark:able or iute- Altins falls in the way, has a giod effect in anining it a proper attention, sic. But this fhould not be too frequently ufed ; for if fo, befides it having a tendency to confound the matural insportance of difterent paffages. it may not be altogether arreeable to rame to have their nwn reflections broken in upon by a fignal, which might be interpreted to hint at their wanting regulation.
One oblervation more, and then we fhall attempt to recapitulate the fublance of this fection in the form of a precept. Though it is, when ftrictly examined, inconfiftent, both in fpeaking and readin?, to imitate with action what we are deferibing, yet as in any thing comic fuch a practice may furge.t ideas that will accord with those of the fubjeet, it may there be now and then indulged in either of thefe articles.
"In a manner fimilar to that directed with regard to tones, moderate your bodily expreffions of the figns wr the emotions. And in order to fupply, as it were, this deffiency, introduce into your carriage fuch ant eafy gracefulnefs, as may be confiftent with your acquirements in thefe particulars, and the neceflary dread which thould ever be prefent of falling into any kind of affectation or grimace."
V. Faufes. Speech confinting of a fucceflion of diftint words, muft naturally be liahle (buth from a kind of accident, and a difficulty there may be in beginning certain founds or portions of phrifes immediztely on the enling of certain others) to feveral fmill intermiffions of voice: of which, as ilhey can have no meaning, nothing farther need here be faid. There are, however, fome paufes, which the fenfe neceflarily denaads; and to thefe the fubftance of this fection is direeted.

The punfes are in part to diftinuuifh the members of fentences from one another, the terminations of complete periods, and to afford ath opportmaty for takiure breath. lislids this, they have a very graceful effect in the modulation, on the fame account they are fo effential in mutic. -In both articles, like blank fpaces in pietures, the let off and render more confpicuous whatfoever they disjoin or terminate.

Were language made up of nothing lout faort colloquial fentences, thefe paufes, thourh they miryt do no ham, and would generally be graceful, would however be fuperfeded as to ufe by the completenels and narruzurefs, as we may fay, of the meanime. But in more diffufe language, compofed of feveral detached fertences, and which require fome degree of attention in order to take in the fenfe, the intermiffons of woice under confideration are of the greatef fervice, by fis 5 mifying to the mind the progrefs and corpletion of the whole panage. Nuw, though in extenfive and differently formed periods there may be members whofe completencis of fenfe min the be conccived of various degrees, and hence might feem to require a fet of paufes equally mumerons; yet, fince the fenfe docs not alto. gether depend upon thefe intermiffions, and their ratios to one another, if capable of beine; properly defned, could not be accuratcly obferved, grammarians have ventured to conceive the whole clafs of panfes as reducible to the four or five kinds now in ufi, and whofe marks and ratios are well known (c) : prefu~ ming that under the eye of tafte ; and with the affittance of a particuldr to be next mentioned, they woul ! not fail in all cafes to fuggect interniffions of voice fuitable to the fencc. But in many of thefe extenfive and complex periods, rounded with a kind of redundancy of matter, where the full fenfe is long furpended, and the final words are not very inportant, there would be fome hazard of a mifapprehention of the termination, had we not more evident and! infallible notice of it than that which is given by the parfe. This matice is the calence, referred to in the fection on $M$ )dus. lution; which, as is there abferved, befides the orna. mental variety ${ }^{\text {it }}$ affords, appenrs from thefe remarks to be a very neceflary and ferviceable article in perfpicuons delivery.

As this cadence naturally accompanics the end of every entire fenfe, ciccumiftanced as above-mentioned, it may fometimes fail before the femicsion, but more generally before the colon, as well as the period: For thefe marks are often found to terminate a complete fenfe; and in thefe calces, the relation what follows has to what went before, is fignilied to the mind liy the relative fhortnefs of the ftop, and the form of introducing the additional matter. Nor can any bad confequence
(c) Suppofint the comma (,) one fime, the fomioglon (;) will be two; the colon (;) three, and the perind (.) is aifo the marks of inter rogation (!) and afmiration (!) four of thefe tines. The blakk line ( - or $-\ldots$ ), and :lac Lrenks between parazrapher, intimate fill grater times; and by the fame analogy nay be reckoned a double and quadruple period refpectively. Now and then thete hlank lines are placed immediatcly after the ordinary points, and then they are conccived only as feparatin f for the eye the differeat natures of the mater ; - as a queltion from an anfwer, -precept from example, -premifes from inferences, $\mathcal{S}=$. in which cafe their import is "vie'nt. But of late fome authors have not ferupled to confound thefe ditinetions; and to make a blank ferve tor all the paufes univerfally, or the mark of an indefinite reft, the quautity of which is left to the deternination of the reader's tafte. A practicc, it is imagined, too deftructive of the intended precifion of thefe typical nosices to be much lorger adopted.

## R E A

[ 2 guence arife from thus foumding ditinetions on ratios of time, which it may be faid are too nice to be often rightly hit upon: for if a confution flould happen hetween that of the coion and period, there is perhaps fo trifing a difference between the nature of the paflates they fucceed, as to make a fmall inaccuracy of no confequence. And as to the refts of the femicolon and period, it will not be ealy to miltake about them, as their ratio is that of two to one. Add to this the power which the matter and introduction of the fubfequent paflages have to rectify any llight error here made, and we thall be fully fatistied, that the paufes as ufually explained, with the cadence above deferibed, and a proper knowledge of the language, will convey fufficient information to the underflanding of the conftructive nature of the paflages after which they are found.

It may be obferved, that in natural fpeech, according to the warnth and agitation of the fpeaker, the refts are often fhort and injudiciounly proportioned, and hence that every thing thus delivered cannot be fo graceful as it might have been from a proper attention to their magnitude and effects.

Paufes then, though chicfly fubjected to the fenfe, are, as was renarked at the outfet, ferviceable in beautifying the modulation, \&c.-And fince books are often inaccurately printed as to points, and people's taftes differ fome little about their place and value, it appears, that, "although in reading great attention flould be paid to the ftops, yet a greater Thould be given to the fenfe, and their corcfpondent times occafionally lengthened beyond what is ufual in common fpeech;" which obfervation contains all that we fhall pretend to lay down by way of rule for the management of paufes in the delivery of written language.

As there are two or three fpecies of writing, which have fumething fingular in them, and with regard to the manner in which they fhould be read, a few particular remarks feem neceflarily required, we fhall conchude this article with laying them before the reader:
r. Of Plays, and fuch like conversation-pieces. Writings of this kind may be confidered as intended for two different purpofes; one to unfold fubject matter for the exercife of theatric powers; and the other to convey anufement, merely as fable replete with pleafing incidents and characterittic manners. Hence there appears to be great latitude for the difplay of a confifent dellivery of thefe performances: for while, on one hand, a good reader of very inferior talents for mimicry may be heard with a tolerable degree of pleafure; on the other, if any perfon is qualificd to give a higher degree of life and force to the dialogue and characters by delivering them as an actor, he mult be fully at liberty to thart from the confinement of a chair to a pofture and area nore fuit$e d$ to his abilities; and, if he be not deceived in himfelf, his hearers will be confiderable gainers by the change.'The next article is,
2. Sermons or other orations, which in like manner may be conceived intended for a double purpofe. Firf, as matter for the difplay of oratorical powers; and, fecondy, as perfuafive dilcourfes, \&c. which may be read like any other book. Therefore it appears (fur reafons fimilar to thofe above) that according as clergymen are poffefed of the talents of clocution, they VoL. XVI. Part I.
may confitertly either rehearfe licir furmone, in the Readiog. manaer of an extemporary harangue, or diliver them in the more humble capacity of one who is content to entertain and inltruct his hearers with readian to them his own or fome other perfun's writton difcourfe.

That either of thefe mannars of delivery (or a misture of them), in either of the cafes above-mentioned, is agrecable, we find on a careful examination. For this will thow us how frequently thes run into one another: and that we are fo far from thinking fuch tranition: wrong, that, without a particular atiention that way, we fearce ever perceive them at all.
3. Poetry is the next and laft object of our prefent remarks. This is a very peculiar kind of writing, and as much different from the language of ordinary difourfe as the movements of the dance are from cominon walking. To ornament and improve whatever is fubfervient to the pleafures and amufements of life, is the ddight of human nature. We are alfo pleafed with a kind of excefs in any thing which has a power to amufe the fancy, infifire us with enthufiafn, or awaken the foul to a confcioufnefs of its own importance and dignity. Hence one pleafure, at leaft, takes its rife, that we feel in contemplating the performances of every art ; and hence the language of poetry, condifting of a meafured rythmus, harmonious cadences, and an elevated picturefque diction, has been fludied by the ingenious, and found to have a powerful infuence over the human breaft in every age and region. There is fuch an affinity between this language and mufic, that they were in the earlier ages never feparated; and though modern refinement has in a great meafure deftroyed this umion, yet it is with fome degree of difficulty in relcarfing thefe divine compolitions we can forget the finging of the mufe.
From thefe conliderations (and fome kindred onementioned in fect. iii.) in repeating verfes, they are generally accompanied with a modulation rather more urnamented and mufical than is ufed in any other kind of writing. And accordingly, as there feems to be the greatef propriety in the practice, the rele for this particular in the fection juft referred to, will allow any latitude in it that can gain the fanction of talte and pleafure.

Rhymes in the lighter and mole foothing provinces of poetry are found to have a good effect ; and hence. (for reafons like thofe juft fuggefted) it is cerrainty abfurd to endeavour to finother them by a feebie pronunciation, and running one line precipitately inte annther, as is often affected to he done by many of our mo. dern readers and fpeakers. By this method they not only deftroy one fource of pleafure intended by the cumpofer (which though not great is neverthelefs genuine), but even often fupply its place with what is really difagreeable, by making the rhymes, as they are interruptedly perceived, appear accidental blemifhes of a different Alyle, arifing from an unmeaning recurrence of fimilar founds. With regard then to reading verfes terminated with rhyme, the common rule, which directs to pronounce the final words full, and to diftinguif them ly a flight paufe even where there is none required by the fenfe, feems the moft rational, and confequently moft worthy, of being followed. See Declamation, Narr.ation, and Okatory.

Reading, a town of Berkhire in England, pleafantly feated on the river liemeth, near thic confuence with the Thanies. It had once a fine rich monaftery: D

## R E A

Rea. ${ }^{\text {nome }}$ ne which there are large ruins re maining. It had alfo a Il caßle built by hing Henry 1. hut it was afterwards le-

- veral privileges, and fenls zwo inembers to parliament.
'ilue two mavigalle nivers render it a fit place for trade. W. Long. 1. O. N. Lat. 5 t. 25.

READingS, or l'arious Rfadings, in criticifm, are the different manner of reading the texts of authors in ancient manuferipts, where a diverlity has arifen from the corraption of time, or the ignorance of copyifls. A great part of the bufinefo of eritics lies in fettling the readings by confronting the various readiugs of the feyeral manuferipts, and confidering the agreement of the words and fenfe.

Readinzs are alfo ufed for a fort of commentary or glofs on a law, text, paifage, or the like, to fhow the fenfe an author takes it in, and the application he conceives to be male of it.

RE-AGGRAVATION, in the Romilh ecclefiaftical law, the halt monitory, publifhed after three admonitions, and before the laft excormmication. Before they proceed to fulaninate the laft excommmication, they publifh an aggravation, and a re-argravation. Ferret oLferves, that in Fiance the minifter is not allowed to come to re-aggravation, without the permiffion of the 1.ihop or official, as well as that of the lay judge. See Excommuntcation.

REAL (Crefar Vichard de St), a polite French writer, fon of a counflllor to the fenate of Chamberry i: Savoy. He came yours to France, dittinguifhed himfalf at Paris hy feveral ingenious productions, and refided there a long time without title or dignity, intent upon literary purfiuts. He died at Chamberry in 1602 , advanced ia years, though not in circumftances. Ite wes a man of ereat pats and penctration, a lover of the feiences, and particularly fond of hillory: A complate edition of his works was printed at l'a is, in 3 buls quo, $^{1} 1+5$, and another in 6 vols 12 mo .

Reail Perfence. Sice Transubstantiation.
REAll,iIR. Sce Curmistry, $\mathrm{n}^{\circ} 12: 9$.
REALISTS, a feet of fehool-phitufoplers formed in oppofition to the nominalills. Under the Readils are included the sicurits, Thumifs, and all excepting the followers of Ocham. Their dilk mighinher tenet in, that unicufals ane realitics, and have an actual exifknce out of an illea or imagination; or, as they exprefs it in the felhouls, a parte rei; whereas the nominalifts contend, that they cxif only in the mind, and are ouly idcals, or manners of conceiving things. I) OLo, or Oudard, a native of Otcans, afterwards a libot of St Martin de Tournay, was the chicf of the fict of the realith. He wrote three books of dialec1ics, where, on the principles of Boethins and the ancents, he maintained that the objeject of that art is thin_s, not words; whence the feet took its rife and name.

REALITY, in the felools, a diminutive of res, "thine," firlt ufed by the Scotifs, to denote a thing which naly exir of itfelf; or which has a full and abf(ulie being of iifelf, and is not confidered as a part of a.ay char.

REALM, a country which gives its head or governor the demomination of a king.

RE-ASIMATION means the reviving or refloring io lif tho who are apparcotly dead. Surden death is
drcaded by every human being, and it is one of thofe evils againtt which the Church of England pmys in her Litany. Accidents, however, cannot always be prevented; but, after they have happened, it is often poffible to prevent their eficets. This, by the eftablinhnent of what with great propricty has been called the $H u$ mane Sxciely, has been abundantly proved: for, in the courfe of 12 years immediatcly iffer their inftitution, they were the meaus of faving the lives of 850 perfons, who otherwife would in all human probability have been lult to the commanity. Siace that period, they have faved many more; and various perfons, even in the mort dillant paits of the kingdom, by following their directions, have done the fane. 'To preferve one human being from premature death, we muit confider as of the utmant coufequence both as citizens and Chrilians; how much more the preferwation of thonfards. It appears from the writings of Doctors Mead, Winfow, Bruhier, Fothergill, Haller, Lecat, Tinot, Van Engelen, Gunmer, and others, that they had prepared the way for inflitutions fimilar to the Hunane Socicty: for in their works they have elucidated the principles on which they go, and furnifhed directions for the practice they favour. See Death, Promalure Inffiment, and Drowning.

REAR, a term frequently ufel in compofition, to denote fonething behind, or backwards, in refpect of another; in oppofition to van.

Rear of an Arar, fignifies, in general, the hindermoll part of an army, battalion, regiment, or fquadron; alfo the ground behind either.

RE.tk-Gurrd, 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-body, and a rcar-guard; the firtt and laft commanded by a general. The old grand-gurds of the canp always form the rear-guard of the army, and are to fee that every thing come fafe to the new camp.
Hifar Half-files, are the three hindmoft ranks of the batalion, when it is dratwn up fix deep.

Reak-Line, of an arny encamped, is always 1200 feet at le:ff from the centre line; both of which rum parillel to the front line, as alfo to the referve.
Redh-Rank, is the laft rank of a batalion, when drawn up, end generslly 16 or 18 feet from the centreline when drawn in open order.

REASON, a feculty or power of the mind, whereby it dillinguilhes good from evil, truth from falfehood. Sue Metaphysics.
REASONING, ratiocination, the excrcife of that faculty of the mind called reafon; or it is an act or operation of the mind, deducing fome unknown propofition from other previons ones that are evident and known. See Logic, Part III.

REIUMUR (Rene Antoinc Ferchault, S:eur de), a perion dillinguifled for his laborious refearches into natural knowledge, was horn at Rochelle in 1683 , of a family belonging to the law: After having finithed his early thedies in the place of his hirth, he began a counle of philofoplyy at Puitiers, and of civil law at Bourges ; but foon relinquified the latter, to apply himelelf, according to his tafle, to mathematics, phytics, and natural hiitury. Being come to Paris, hee was rectived into the Academy of Seciences in 1708 . From that hour he "as wholly employed in natural hiftory, to which his inclination
aunur. clination particularly led him, and his incquines were not confined to any one part of it. His memoirs, his obfervations, his difeoveries on the formation of hells, friders, mufcles, the marine flea, the berry which affords the purple colour, and on the caufe of the numbnels of the torpedo, excited the curiofity of the public, and early procured our author the character of an able, curious, and entertaining naturalift. Filled with zeal for the welfare and advantage of fociety, and the progrefs and perfection of arts, he endeavoured in all his rcfearches to promote the public good. We were indebted to him for the difcovery of the Turquois inines in Lenguedoc. He alfo found out a fubftance, which is uied to give falfe ftoncs a colour, which is obtained See Beton, from a certain fifh called in the French ble or Ablete:* 9.; ard on account of its whitenefs, and which is the Bleak or nmant s Blay of our writerst. His experiments on the art of wary, 1. in. 315. See Cy inus, '9. Sec Por-山in turning iron into tteel obtaincd him a penfion of 12,000 livres; and this reward was be continued to the Academy to fupport the expence which might accrue in this art.

He continued his inquiries on the art of making tin and porcclain $\ddagger$, and endeavoured to render our thermome- ters more ufeful than thofe of former times : he compofed a curious hitory of rivers where gold duft is found in France : and gave fo fimple and eafy a detail of the art of gathering this dult, that perions have been employed for that purpofe.

He alfo made curious and important obfervations on the nature of flints, on the banks of foffil fhells, from whence is obtained in Touraine an excellent manure for land; as likewife on birds and their prefervation, on their method of building nefts; on infects; and a great number of other fubjects, not lefs curious than ufeful.

He imagined at firft, that a certain varnifh would keep egrs frefh; but the wafte of time and money, \&ce. frowed him the inconveniences of fuch a procefs. He afterwards adopted the method practifed for time immemorial in Greece and the iflands of the Archipelago, which is to feep or immerfe eggs in oil, or melted fat ; by this means, not being expoled to the air or to froft, they are well preferved, and contract no bad fmell. Another experiment ftill more important, made by onr author, was to introduce into France the art of hatching fowl and birds, as practifed in Egypt, without covering the eggs. Active, fedulous, and attentive, he was early in his fudy, often at fix in the morning. Exact in his experiments and ohfervations, he let no circumilance efcape him. His writings muft be of great ufe to future philofophers. In fociety, he was diftinguifhed through life for his modeft and agreeable behaviour. His probity, benevolence, goodnefs of heart, and other amiable qualities, as well natural as acquired, endeared him to his countrymen. He died in the 7 bth year of his age, on the 18 th of October 1757 , and left this world filled with fentiments of piety. His death was the confequence of a fall, which happened at the caftle of Barnardiere on the Mainc, where he went to pafs his racation. He bequeathed to the Academy of Sciences his manufcripts and all his natural productions. His works are, I. A very great number of memoirs and obfervations on diffcrent parts of natural hiftory; they are printed in the collections of the Academy of Sciences. 2. A large work printed feparately in 6 vols in 4 to, insitled, A Natural Hifory of Infects. This important
work contains a defcription of vaft numbers of caterpil- Reaumur lers, moths, gall infects, flies with two and four wings, Rebel'ior. lady-birds, and thofe ephemeron fiics which live only in that form a few hours; and latly, of thone fagular and wonderful infeets which are called folypes, which being cut into [everal pieces, each picce lives, grows, and becomes an infect, and affords to our eycs a great number of p:odigies*. The works of M. de Reammar are exact, * see Pos curions, intereting, and very ingenious. They are written with much candour, clearnefs, and elegance; b:at it mult be ackowledged his manner is fomewhat too diffufe. But we mult not deceive the reader ; he olten raifes our expectations, and docs not give us all the fatisfaction we promife ourfelves from his writings. His method of raifing poultry, in particular, rather difappoints us. He fpared neither care, time, nor expencis, to render it practicable : he flattered himielf and his countrymen with the greatef hopes; but notwithtanding his affiduous indultry, and vaft charges, it proved ahortive. The late M. l'Advocat recommended him to obtain better information from Egypt on the fubject ; and if poffible to procure a perfon verfed in the ait to inftruct him in it ; but his death prevented the comple. tion of the fchemc. If the native of Egypt had ar. rived, fhowed M. de Reaumur a better method than his own, and practifed it with fuccefs, as in his country, the community would have been benefited; on the other hand he wonld have feen, had it failed, that the climate of France was not proper for fuch experiments M. Maillet, conful at Cairo, to whons Nonficur 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 royage, and allow him a penfion of 1 j00 livres. M. Maillst rightly judged, when he preferred this method ot proceeding. M. de Reaumur was not ignoraat of the defign ; but he flattered himfelf, that his cfforts would be fuccefsful withont further aid, and thought he fhonld acquire fome honour. . He certanly had great talents, induftry, fagacity, and every other requifite which are neceffary in fuch attempts; but it is morally impofible that a fingle man, in a different climate, can attain fuch knowledge in an art as thofe who live in a mose favourable country, and hare had the experience of many ages to profit by: however M. de Reaumur may have been unfuccefsful, pofterity is indebted to him for his repeated trials. He has removed fome difficultics in the road, and thofe that travel it may difcover what he only faw at a diftance.

REAUMURIA, in botany : A genus of the pentagynia order, belonging to the pentandria clais of plants; and in the natural method ranking under the ${ }^{1} 3^{\text {th }}$ order, Succulenta. The calyx is hexaphyllous, and there are five petals; the capfule is unilocular, quinquevalved, and polyfpermous.

REBATE, or Rebatrment, in commerce, a term much ufed at Amfterdam for an abatement in the price of feveral commodities, when the buyer, inftead of taking times advances ready money.

Rebatement, in heraldry, a diminution or abatement, of the bearings in a coat of arms. See Abate. MENT.

REBELIION, Rebelio, among the Romans, was where thofe who had been formerly overcome in batthe and yielled to their fubjection, made a fecond refittance: but with us it is generally ufed for the taking D. 2

## R E B

## R E C

Rebeilinus up of arms traiteroully againt the king, whether by naII tural fubjects, or others when once fubdued; and the word rebel is fometimes applied to him who wilfully breaks a law ; alfo to a villein difobeying his lord.

There is a difference between enemics and rebels. Fincmics are thofe who are out of the king's allegiance: therefore fubjects of the king, cither in open war, of rebellion, are unt the king's cnemies, but traitors. And 1) avid P'rinee of Wrales, who levied nar againlt Edw. I. becaule he was within the allegiance of the king, had fentence pronounced again! him as a traitor and rebel. Private perfons may arm themfelves to fupprefs rebeli, enemics, \&e.

REBELLIOUS ASSEMRLY is a gathering together of timelve perfons or more, intending or going ahout to practife or pat in ufe unlawfully, of their own auhority, any thing to change the law or flatutes of the realm; or to deltroy the inclofures of any ground, ni banks of any fill-pond, pool, or conduit, to the inent the fance thall lie wate and void; or to detitroy the deer in any park, or any warren of conics, dove-houfes, or $6 \mathrm{f}_{1}$ in ponds ; or any houfe, barns, mills, or bays; or to burn lacks of corn ; or abate rents, or prices of victuals, \&c.

REBUS, an er.igmatical reprefentation of fome name, \& © by ufing figures or pictures inftead of words, or parts of words. Camden mentions an inftance of this abfurd kind of wit in a gallant who expreffed his love to a woman named Rofe Hill, by painting in the borther of his gown a rofe, a hill, anl eye, a loaf, and a well ; shich, in the thyle of the rebus, reads, "Rofe Hill I leve wed." Truis hind of wit was long practifed by the sitat, who tonk the pains to find devices for their names. It iwas, luwever, happily ridiculed by Ben Jhane:. is the humorous defeription of Abel Drugger"s duvie in the Alehenilt; by the Spectator, in the device of Jack of Newberry; at which time the rebus, being raifed to fign-polts, was grown out of fallion at conart.

Rebus is alfo uled by the chemical writers fometimes $t$ ') lignify four nilk, and furncsimes for what they call the uitimate matter of which all bodies are compofel.

Rfoes, in heraidry, a cuat of arms which bears an ath: hion to the name of the perfon; as three caftles, for Calleton ; three cups, for Butler; three conies, for Conisby; a kind of bearings which are of great anti${ }^{2}$ uity.

REBUTTER (from the Fr. bonter, i. e. repellere, to) put back or bar), is the anfwer of defendant to plaintiff's furrejoinder; and plaintiff's anfwer to the rebutter is called a furrebufter: but it is very rare the parties go to lar in pleading.

Rebutter is alfo where a man by deed or fine grants t.) warranty any land or hereditament to another; and the perfon making the warranty, or his heir, fues him to whom the warranty is made, or his heir or affignee, for the fame thing; if he who is fo fued plead the deed or fine with warranty, and pray judgment, if the plain. tiff thall be received to demand the thing which he ought to warrast to the party againt the warranty in the deed, ic. this is called a rebutter. And if I grant to a tenant to hold without impeacbinent of walte, and after. wards implead him for wafte done, he may debar me of this ation by thewing my grant, which is a rebutter.

RECAPITULATION, is a fummary, or a con-Recap:tuh cife and tranfient enumeration of the principal things infilted on in the preceding difcourfe, whereby the force of the whole is collected into one view. See Orators; Recijrocal a 37 and 127.

RECEIPT, or Receit, in commerce, an acquittance, or difcharge, in writing, intimating that the party has received a certain fum of money, either in full for the whole debt, or in part, or on account.

RECEIVER, in pneumatics, a glais veffel for containing the thing on which an experiment in the airpump is to be made.

Receirer, rece/for or recepator, in law, is commonly underfood in a bad fenfe, and ufed for fuch as knowingly receive tholen goods from thieres, and conceal them. This crime is felony, and the punifment is tranfporta. tion for 14 years.

RECENSIO was an account taken by the cenfors, every luftrum, of all the Roman people. It was a geseral finvey, at which.the equites, as well as the redl of the poople, were to appear. New names were now put upon the cenfor's litt, and old ones cancelted. The recenfio, in thort, was a more folemn and accurate furt of probatio, and anfwered the purpofe of a review, by fhuwing who were fit for military fervice.

RECEPTACULUM, in botany, nne of the feven paits of fructification, defined by Linnæus to be the bafe which connects or fupports the other paits.

Receptaculum Cliyli, or Pecquet's Refervatory, the refurvoir or receptacle for the chyle, fituated in the left fide of the upper vertebra of the loins, under the aurta and the veffels of the left kidney.

RECHABITES, a kind of religious order among• the ancient Jews, inllituted by Jonadab the fon of Rechab, comprebending only his own family and potterity. 'hicir founder preferibed them three things: firll, 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 Rechal ites obferved thefe rules with great ftrictners, as appears fron Jcr. xxxv. 6, Sic. Whance St Juone, in his 13 th epille to Paulinus, calls them monachi, monks. Jonadab, their founder, lived under Jehoath, king of Judah, contemporary with Jchn king of Ifracl; his father Rechab, from whom his pullerity were denominated, defcended from Raguel or Jethro, father-inLaw to Mofes, who was a Kenite, or of the race of Ken: whence Kenite and Rechabite are uled as fynonymons in Scripture.

RECHEAT, in hunting, a leffon which the huntfman plays on the hom, when the hounds have bit their game, to call them back from purfuing a connter feent.

RECIPE, in medicine, a prefcription, or remedy, to be taken by a patient: fo called becaufe always beginning with the word recife, i. e. take; which is generally denoted by the abhreviature Ro.

RECIPROCAL, in general, fomething that is mutual, or which is returned equally on both fides, or that affects both parties alike.

Reciprocal Terms, among logicians, are thofe whic! have the fame fignification; and confequently are convertible, or may be ufed for each other.

Recifrocal, in mathematics, is applied to qqanti-

## $R$ E C

jipreas ties which multiplied together prodace unity. Thus eclud eclure. $\frac{1}{x}$ and $x, y$ and $\frac{1}{y}$ are reciprocal quantities. Likewife $\frac{1}{x}$ is faid to be the reciprocal of $x$, which is again the reciprocal of $\frac{1}{x}$.
Rectizzocal Figures, in geometry, thofe which have the antecedents and confequents of the fame ratio in both figures.

Reciprocal Profortion, is when in four numbers the fourth is lefs than the fecond by fo much as the third is greater than the firl, and vice veffa. See Proportions and $A_{\text {rithmetic, clap. vi. Great ufe is made of this }}$ reciprocal proportion by Sir Ifrac Newtou and others, in demonffrating the laws of motion.
RECTCAL, in law, means the rehearfal or making mention in a deed or writing of fomething which has been done before.
recitativo, or Recitative, in mufic, a kind of finging, that differs but little from ordinary promunciation; fuch as that in which the feveral parts of the liturgy are rehearfed in cathedrals; or that wherein the acturs commonly deliver themfelves on the theatre at the opera, when they are to exprefs fome action or paffion; to relate fome event ; or reveal fome defign.

RECKENHAUSEN, a Arong town of Cologne, in Germany, in the middle territory of that name. The abbefs of its numnery has power of punifhing offenders with death, and fhe alune is obliged to the vow of char. tity.

RECKONING, or a Sbip's Rfckoning, in navigation, is that account whereby at any time it may be known where the thip is, and on what courfe or courfes the is to tleer, in order to gain her port; and that account taken from the leg-board is called the dead reckon. ing. See Navigation.

RECLAIMING, or Reclaming, in out anciert cuttoms, a lord's purfuing, profecuting, and recalling, his vaffal, whio had gone to live in another place without his permifinon.

Reclainizg is alfo ufed for the demanding of a perfon, or thing, to be delivered up to the prince or Hate to which it properly belongs; when, by any irregular means, it is cone :hen another's poffeffion.

Reclaming, in falconry, is taming a hawk, sc.and making her ge:tle and familiar.

A partridre is faid to reclaim, when fie calls her young ones together, upon their fcattering tuo much from her.

RECLINATION of a plane in dialling. See Diallisg.
RECLUSE, among the Papits, a perfon thut up in a fmall cell of an hermitage, or monattery, and cut off, not only from all converfation with the world, but even with the houfe. This is a kind of voluntary imprifonment, from a motive either of derotion or penance.

The word is alfo applied to incontinent wives, whom their hufbands procure to be thus kept in perpetual imprifonment in fome religious houfe.
Reclufes were anciently very numerous, They took an oath never to fir out of their retreat : and having entered it, the bifhop fet his feal upon the door ; and the reclufe was to have every thing neceffary for the fupport of life conveyed to kim through a window, If
he was a prief, he was allowed a fmall oratery, with a Recogriwindow, which looked into the church, through which he might make his offerings at the mafs, hear the finging, and anfwer thofe who fpoke to him ; but this window had curtains before it, fo that he could not be feen. He was allowed a little garden, adjoining to his cell, in which he might plant a few herbis, and breathe a little freh air. It he had difciples, their cellis were contiguous to his, with only a window of communication, thro' which they conveyed neceffaries to him, and received his infructions. If a reclufe fell fick, his door might be opencd for perfons to come in and affift him, but he himfelf was not to fir out.

RECOGNITION, in law, an acknowledgment ; a wore particularly ufed in our law-books for the fint chapter of the flatute I Jac. I. by which the parliament acknowledzed, that, after the death of queer Elifabeth, the crown had rightfully defcended to king Janies.
RECOGNIZANCE, in law, is an obligation of record, which a man enters into before fome court of record or magiftrate duly authorifed, with condition to do fome particular act ; as to appear at the affizes, to keep the peave, to pay a debt, or the like. It is in moit refpects like another bond: the difference being chiefly this, that the bond is the creation of a fref debt or obligation de novo, the recognizance is an acknowledgment of a former debt upon record; the form whereof is, " that A. B. 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 ftipulated: in which cafe the king, the plaintiff, C. D. \&c. is called the cognizee, is crii cormfitur ; as he that enters into the recognizance is called the cognizor, is qui cognifcit. This being ccrtified to, or taken by the oficer of fome court, is witneffed only by the record of that court, and not by the party's feal : fo that it is rot in ftrict propriety a deed, though the effects of it are greater than a common obligation; being allowed a priority in point of pajoinent, and binding the lands of the cognizor from the tinie of earolment on record.

RECOIL, or Rebouno, the Rarting backward of a fire-arm after an explofion. Merfenus tells us, that a catmon 12 feet in length, weighing $6+00 \mathrm{lb}$. gives a ball of $2+\mathrm{lb}$. an uniform velocity of 640 feet per fecond. Puting, therefore, $\mathrm{W}=640 \mathrm{y}, w=14, \mathrm{~V}=$ 640 , and $v=$ the velocity with which the cannon recoils; we flall have (becaufe the momentums of the cannon and bail are equal) $\mathrm{W} y=w \mathrm{~V}$; and fo $x=\frac{w \mathrm{~V}}{\mathrm{~W}}=$ $\frac{2+\times 6+4}{6+00}=2,4$; that is, it would recoil at the rate of $2 \frac{4}{50}$ feet per fecond, if free to move.

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

RECONNOITRE, in military affairs, implies to view and examine the fate of things, in order to make a report thereof.
Parties ordered to recornoitre are to obferve the country and the enemy; to temark the routes, conveniences, and inconveniences of the firlt; the poition, march, or forces of the feconc. In either cate, they mould tive fin expert gengrephier, capable of takirg

## R E C

Reoes plans readily: he fhould be the hen mounted of the 11 whole, in cate the enemy happen to feater the eicotte, Reonvry; that he may fave his works and idens. See War.

RECORD, an authontic teltimony in witing, contained in rolls of parchment, and preferved in a court of record. Sec Court.

Trial by Rfcorn, a fpecies of trial which is ufed only in one particular inftance: and that is where a natter of record is pleaded in any action, as a line, a judgment, or the like; and the oppolite party plead., nul biel reoord, that there is no fuch matter of rccont exiting. Upon this, iffue is tendered and joined in the following form, " and this he prays may be inguired of by the record, and the other doth the like;" and hereupon the party pleading the record has a day given him to bring it in, and proclamation is made in court for him to "briug forth the recort by him in pleadins alleged, or elfe he fhall be coudemned;" and, on his failure, his antagonit flatl have judrment to vecover. "I'he trial, therefore, of this iflue, is merely by the record: for, as Sir Edward Coke olferves, a rccord or enrolnent is a roumament of fo high a nature, and importeth in itfelf fuch ablolute verity, that if it be pleadcd that there is no fuch record, it thall not receive any trial by witnefs, jury, or otherwife, but only b; itfelt. 'Thus titles of nobility, as whether carl or not eanl, beron or not baron. nall be tried by the king's writ or patent only, which is matter of record. Alfo in cafe of an alien, whether alien friend or enemy, fhall be tried by the lague or treaty loetween his fovercign and ours; for every lague or traty is of record. And alio, whether a manor be held in ancient demefne or not, Ghall be :ried by the record of domefday in the king's exchequer.

RECORDER, a perfon whom the mayor and other magiftrates of a city or corporation affociate to them, for their better direction in matters of juftice and proceedings in law ; on which account this perfon is generally a counfellor, or other perfon well fkilied in the law.

The recorder of L.ondon is chofen by the lord mayor and aldermen; and as he is held to be the mouth of the city, delivers the judgment of the courts therein, and records and certifies the city-cuftoms. See

## Lovion, $n^{3}$.

RECOVERY, or Common Recoverr, in Englinh law, a [pecies of afturance by matter of record ; concerning the oririnal of which it mult be remarked, that common recoveries were invented by the ecclefiatics to clude the flatutes of mortmain (fee TArt); and afterwards encouraged by the fineffe of the courts of law in 12 Edward IV. in order to put an end to all fettered inheritances, and bar not only eflatesstail, but alfo all remainders and reverfions expectant thereon. We have here, theiefore, only to conlider, firt, the nature of a common recovery; and, fecondly, its force and effect.
Tin: $1 /$.
Commicn:.
ders, and rewarfous, and to convey the lame in fee-fimple, Recoves to Francis Golding. To effect this, Golding is to bring an action agarelt him for the lands; and he accordingly fues out a writ called a precife quod reddat, becaule thefe were its initial or molt operative words when the lawprocecdings were in Latin. In this writ the demandant Golding alleges, that the defendant Edwards (hete called the tenarit) lins no legal title to the land; but that he came into poffeflion of it after one Fugh Hunt had turned the denandant out of it. 'The fubfequent procedings are made up into a record or recovery roll, in which the writ and complaint of the demandant are finf recited: whereupon the tenant appears, and calls upon one Jacob Morland, who is fuppofed, at the original purchafe, to have warranted the titie to the tenaut; and thereupon he prays, that the faid Jacoh Nortand may be called in to detend the title which he fo warranted. This is called the voucher, "vocatio," or calling of Jacob Morland to warranty ; and Morland is called the rouchee. Upon this Jacob Morland, the vouchee, appears, is impleaded, and defends the title. Whereupon Golding the demandant defires leave of the coust to imparl, or confer with the vouchee in private; which is (as ulual) allowed him. And foon afterwards the demandant Golding returns to court ; but Morland the vouchce difappears, or makes default. Whereupon judgment is given for the demandant Golding, now called the recoverer, to recover the lands in quethon againt the tenant Edwards, who is now the recoveree: and Edwards has judgment to recover of Jacob Murland lands of equal value, in recompenfe for the landa fo warranted by him, and now lolt by lis default; which is agrecable to the doctrine of warranty mentioned in the preceding chapter. This is called the recompenfe, or recovery in value. But Jacob Morland having no lands of his own, being ufually the crier of the court, who, from being frequemty thus vouched, is called the common voucliee, it is plain that Edwards has only a nominal recompenfe Eor the lands fo recovered argaintt him by Golding; which lands are now abfolutely vefted in the faid recoverer by judgment of law, and feilin thereof is delivered by the fheriff of the county. So that this cotlulive recovery operates merely in the nature of a conveyance in fee-fimple, from Edwards the tenant in tail to Golding the purchafer.

The recovery here defcribed, is with a fingle voucher only; but fumetimes it is with a double, treble, or farther woucher, as the exigency of the cafe may require. And indeed it is now ufual always to have a recovery with double voucher at the leaft: by firt conveying an eltate of frechold to any indifferent perfon, againf whom the precipe is brought; and then he vonches the tenant in tail, who vouches over the common vouchee. For, if a recovery be had immediately againft tenant in tail, it bars only fuch eftate in the premifes of which he is then actually feifed; whereas if the recovery be had againft another perfon, and the tenant in tail be vouch. ed, it bars cvery latent right and intereft which he may have in the lands recovered. If Edwards therefore be tenant of the frechold in poffeffion, and John Barker be tenant in tail in remainder, here Edwards doth firtt visuch Barker, and then Barker vouches Jacob Moiland the common rouchce; who is always the laft perfon vouched, and always makes default; whereby the demandant Golding recovers the land againg the temant

Edwards value againtt Barker the firtt rouchee; who recovers the like againt Morland the common vouchee, againt whom fuch ideal recovery in value is always utimately awarded.

This fuppofed recompenfe in value is the reafon why the iflue in tail is held to be barred by a common recovery. For, if the recoveree thould obtain a recompenfe in lands from the common vouchee (which there is a pofibility in contemplation of law, though a very improbable one, of his coving), thefe lands would fupply the place of thofe fo recovered from him by collufion, and would defcend to the iffie in tail. The reafon will alfo hold with equal force as to moft remaindermen and reverfoners, to whom the poffibility will remain and revert, as a full recompenfe for the reality which they were otherwife entitled to: but it will not always hold ; and therefore, as Pigott fays, the judges have been even afiti, in inventing other reafons to maintain the authority of recoveries. And, in particular, it hath been faid, that though the eftate-tail is gone from the recoveree; yet it is not defiroyed, but only transferred, and ftill fubfitts; and will ever continue to fubfift (by confruction of lar) in the recoveror, his heirs and affigns : anc as the eftate-tail fo continues to fubbit for ever, the remainders or reverfions expectarit on the determination of fuch eftate-tail can never take place.

To fuch ankward fifts, fuch fubtile refinements, and fuch itrange realoring, were our ancettoss obliged to have recourfe, in order to get the better of that tubborn ftatute de donis. 'The defign for which thefe contrivances were fet on foot, was certainly laudable; the unrivetting the fetters of eftates-tail, which were at. tended with a legion of mifchiefs to the commonwealth: but, while we applaud the end, we catinot but admire the means. Our modern courts of jufice have indeed adopted a more manly way of treating the fubject ; by confidering common recovcrics in no other light than as the formal mode of cmineyance by which tenant in tail is enabled to aliene his lands. But, fince the ill confequerces of fettered inheritances are now generally fern and alowed, and of courfe the utility and expedience of fetting them at liberty are apparent, it hath often been wifhed that the procefs of this contcyance was thortened, and rendered lefs fubject to niesties, by either totally repealing the ftatute de donis; which perhaps, by reviving the old doctrinc of corditional fees, might give birth to many litigations: or by vetting in every tenant in tail, of full acge, the fame abfolute fee-fimpie at once, which now he may obtain whenerer lie pleifts, by the collufive fetion of a common recoviry; though this might poffibly bear hard upon thofe in remainder or reverfion, by abridging the chancus they would otherwife frequently have, as no recovery can be fufiered in the intervals between tein and term, which fometimes continue for near five months together: or, lafly, by empoweing the telant in tail to bar the eftate-tail ly a folemn died, to be made in tern-time, and enrolled in fome court of record; which is liable to neither of the other objections, and is warranted not only by the ufage of our American colonies, but by the precedent of the feture 21 J ac. I. c. 19 which, in the cafe of a bankrupt tenant in tail, cinpowers his commiffoners to fell the eftate at any time, byi deed indented and enrolicd. Aud if, in fo national
a concern, the emoluments of the officers concerned in pafing reoveries are thought to be worthy attention, thofe might be providud for in the fees to be paid upou cach enrollment.
2. The force and effect of common tecoveries may appear, from what has been faid, to be an abfolute bar neot only of all cflates tail, but of remainders and reverfions expectant on the determination of fuch iffates. So that a temant in tail may, by this methou of afitrance, convey the lands held in tail to the recoverer, his heirs and affigns, abfoletely free and difcharged of all conditions and limitations in tail, and of all remainders and reverfions. But, by flatute $34 \& 35 \mathrm{H}$. VIIf. c. $2 c$. no recovery had againft terant in tail of the king's gift, whereof the remainder or reverfion is in the king, thall bar fuch eftate-tail, or the remainder or reverfion of the crown. And by the fatute 11 H . VII. c. 20. no woman, after her hufband's death, fhall fuffer a recovery of lands fettled on her by her hufband, or fettied on her hwfland and her lyy any of his anceftors. And by flatute It Eliz. c. 8. ino terant for life, of any fort, can fuffer a recovery fo as to bind them in remainder or reverfion. For which reafon, if there be tenant for life, with remwinder in tail, and other remaindens over, and the tenant for life is defrons to fuffer a valid recorety, either he, or the temant to the precife by him made, muft vouch the remainder-inan in tail, ctherwife the secovery is void: but if he does vouch fuch remainder-man, and he appeass and vouches the common vouclice, it is then good; for if a man be vouched and appears, and fuffers the recovery to be had, it is as effectual to bar thie eftate-tail as it he himfelf were the recorcree.

In all recoverics, it is neceflary that the recoverec, or tenant to the pracipe, as he is ufually called, be aetuall5 feifed of the freehold, elfe the recovery is void. For all actions to recover the fuifin of lands muf? be brought againt the actual tenant of the freehold, elie the fiuit will lufe its offect ; fince the freehold cannot be recovered of tim who has it not. And, though thefe recoveries are in themfelves fabulous and fectitious, $y: t$ it is neceffary that there be actores fahuto. properly qualified. But the niecty thought by fome modern practitioners to le requifite in conveying the legal freco hold, in order to make a good tenant to the praciipe, is removed by the proviions of the Atate 14 Gco . II. c. zo. which enacts, with a retrofpect and conformity to the ancient rule of lav, that, though the legal freelold be vefted ia leffees, yet thofe who are entitled to. the next ficthold cttate in remainder, or reverfion, may make a good tenant to the tracipe; end that, thouglt the deed or fine which creates fuch tenant be fublequent to the judgment of recovery, yet if it lee in the fane term, the recovery fall he valid in lew: and that though the recovery iticlf co not appear to be entered, or be not regularly entered on record, yet the deed to make a tonant to the pravipe, and declare the ufes of the recovery, fiall after a picfeffion of 20 years be fufficient cridence on behaif of a purchafer for valuable confderation, that fuch recovery was duly fuficuel.

Recorary of purforis drowned, or afparently dead Sce Renimatiox, and the articles there referred io.

RECRLAIIT, Cowardly, Fi ind-latarted; formesly a word very reproachiful. See Meittel.

RECREMENT, in chumilty, fume f:pcfitous matter feparated from forme other that is uieful; in

Recrimina. Which fenfe it is the fame with forie, faces, and excretion ments.

KECRIMINNTION, in law, an accufation brought by the acenful arsint the aceufer uron the fame fact.

RECRLD'S'S, in military affairs, new-raifed poldiers deffoned to liupply the place of thofe who have lof their lives in the furtice, or who are difabled by arge or noundis.

REC IANGLE, in geometry, the fame with a rightangled parallelogram. Sce Gfonetry.

RECTIFICATION, in chemiltry, is nothing but the repetitioni of a dittillation or fublimation feveral times, in order to render the fubtanec purer, finer, and freer from aqueons and carthy parts.

Rrctificition of Spifils. See Distillation.
RECTIFIER, in navigation, an inttrument coufit. ing of two parts, which are two circles, either laid one upon, or let into the other, and fo faftened together in their centeres, that they reprefent two compaffes, one fixed, the other morcable ; each of them divided into the 32 points of the compals, and $360^{\circ}$, and numbered both ways, foom the nonth and the fouth, ending at the calt and wert, in $90^{\circ}$.

The fixed compars reprefonts the horizon, in which the north nind all the other points of the compats are fixed and immoreable.

The moreable compafs ruprefents the mariner's compals: in which the north aud all other points are liable to variation.

In the centre of the moveable compafs is fafened a filk thread, longe enough to reach the outfide of the foxed compals. But if the inttrumerat be made of wood, there is an index inftead of the thriant.

Its ufe is to find the variation of the compafs, to rectify the courfe at fea; having the amplitude or azimuth given.

RECTIfyING the Globe. Sce Geography, p. 656.

KECTILINEAR, in geonctry, right-limed; thus figures whole perimeter conlifls of right lines, are faid to be rectilincar.

RECl'I IUDE, in phitofophy, refers either to the act of judging or of willing; and therefore whatever comes under the denomination of rectitule, is either what is tree or what is eood, thefe being the only objects ahout which the mind exereifes its two faculties of jud riny and willing.

Noral rectitude, or uprightncrs, is the choofing and pufving thofe things which the mind, upon due inquiry and attention, clearly perecises to be good; and avoring thole that are cwil. Sice Moxal P'bilofophy.

RECPOR, a tem applied to feveral perfons whofe office are very different: as, 1 . 'The rector of a parifh is a clergyman that has the charge and eure of a parifh, and pofiffes alt the tithes, \&ec. 2. 'Ihe fame name is alfo given to the chicf cleclive officer in feveral forcign miverfitics, particularly in that of laris, and alfo in There of Sicotland. It is alfo applied to the head mafter of large fchouls in Scotland, as in the high fehool of Ediaburgh. 3. Rector is alfonfed in feveral convents Sor the fuperior officer who governs the houle : and the Jefuits yive this name to the fuperiors of fuch of their homice as are either feminarics or colleges.

RECTORY, a parilh-chnrch, parfonage, or fpiritual Living, with ald its rights, tithes, and glebes.

Rectory is alfo fometimes ufed for the rector's manfon or paufonage-houfe.

REC'LUAI, in aratomy, the third and latt of the large intlines or guts. S'e Anatomy, n' 9.3 .

R1:CLUS, in anatomy, a name comnom to feveral pairs of mufles, fo called on account of the itraightnefs of their tibres.

RECUPERATORES, among the Romans, were commifioners appointed to take cognizance of private matters in difpute, between the fubjects of the tate and forcigners, and to take care that the former lad juftice done them. It came at latt to be ufed for commiflioners, to whom the pretur referred the determination of any affair between one fubject and another.

RECURRI:NTS, in matomy, a mame given to feveral large branches of nerves fent out by the par vagum from the upper part of the thorax to the larynx.

RECURVIROS'IRA, in ornithology ; a genus belonging to the order of grallse of Linneus, and that of palmipedes of Pemnant and Latham. The bill is long, futulated, bent back, tharp and flexible at the point. The feet are webbed, and furnifhed with three toes forwards, and a fhort one behind. Mr Lathans notes of this gemns three fpecies, viz. the Avofetta, or the one commonly known, the Americana, and the Alba. This latt, it is probable, has fome alfinity to the Americana. The recurvirollra avofetta is about the lize of a lapwing in body, lout has very long legs. The fubftance of the bill is foft, and almoft membranous at its tip; it is thin, weak, flender, conprefled horizontal$l_{y}$, and incepable of defence or effort. 'Ihefe birds are variegated with black and white, and cluring the winter are frequent on the ealtern fhores of Great Britain. 'They vifit alfo the Severn, and fometimes the pools of Shropthire. They feed on worms and infeets, which they froop ont of the fand with their bills. 'Ihey lay two eggs, white, with a greenifh hue, and large fpots of black ; thefe eggs are about the fize of a pigeon's. 'I"hey are found alfo in various parts of the continent of Europe, in Ruffia, Denmark, and Sweden, but they are not numerous. 'They are alfo found in Siberia, but oftencr about the falt lakes of the Tartarian defert, and about the Cafpian fea. They are found likewife on the coalts of Picardy in France in April and November, and at Qiteans, but rarely. In brceding-time they are very plentiful on the coafts of Bas Poictou. They do not appear to wander farther fouth in Europe than Italy. Whether from timidity or addrefs, the arofet thuns furres, and is not eafily taken. The Amorican avofet is rather larger and longer than the laft. The bill is funilar, and its colour black: the forehcad is dully white: the head, neck, and upper part of the breaft, are of a decp crean-colour : the lower parts of the ueck behind white: the back is black, and the muder parts from the breaft pure white: the wings are partly black, partly white, and partly afb-coloured. Thefe hirds inlabit North America, and were found by Dampier in Shark's Bay, on the coaft of New Holland. See Plate CCCCXXXV.

The recurviroftra, or fcolopax alha, is aloout 14 inches and a quater long, its colour white, the inferior coverts of its wings cunkifn, its bill orange, its legs bromn. Edwards remarks, that the bill of this bird is bent upwards, as in the avolet ; its bill black at the tip, and orange the rett of its length; all the plumage is white, except

## R E D

culants, except a tint of yellowifh on the great quills of the wlitenefs is produced by the cold climate of Hudfon's Day, from which he received it, and that they refume their brown feathers during the fummer. It appears that feveral fpecies of this bird have fpread further into America, and have even reached the fouthern provinces: for Sloane found our third fpecies in Janaica; and Fernandez fcems to irdicate two of them in New Spain, by the names chiquatitotl and elototasl; the former being like our woodeock, and the latter lodging under the talks of maize.

A bird of this kind, Mr Latham fays, was fent from Hudfon's Bay, and from the figure, has every appearance of an avofet : however, in Edwards's plate, the toes appear cloven to the bottom; a circumflance feeming to overturn the fuppolition, and only to be authenticated when other fpecimens fhall have come under the eye of the well- informed naturalit.

RECUSANT'S, fuch perfons as acknowledge the pope to be the fupreme head of the church, and refufe to acknowledge the king's fupremacy; who are hence called Popifl recufants. The penal laws againt Papits are now abolifhed in Britain and in Ireland; and in all probability they will quickly be allowed the ampleft privileges.

RED, one of the colours called fimple or primary: being one of the fhades into wbich the light naturally divides itfelfwhen refracted through a prifm. See Caromatics.
$R_{E D}$, in dyeing, fee that article.-Some reckon fix kinds or cafts of red, viz. fcarlet-red, crimfon-red, mad-der-red, half-grain red, lively orange-red, and fcarlet of cochineal: but it is eafy to fee that there can be but one proper fpecies of red; namely, the reflection of the light exactly in fuch a manner as it is refracted by the prifm ; all other fhades being adulterations of that pure colour, with yellow, brown, \&c.

Red, in heraldry. See Gules.
Red-Bird. See Muscicapa, $n^{3} 7$.
Red-Breaf, in ornithology. Sce Motacilla.
$R_{E D-B o o k}$ of the exchequer, an ancient record or manufeript volume, in the keeping of the king's remembrancer, containing divers mifcellany treatifes relating to the times before the conquef.

Reo-Lead. See Chemistry, n 1213.
RED Precipitate of Mercury. See Chemistry, $n^{\circ}$ 764.
$R_{E D-R u f i a, ~ o r ~ L i t t l e ~ R u f f a, ~ a ~ p r o v i n c e ~ o f ~ P o l a n d, ~}^{\text {, }}$ bounded on the weit by Upper Poland, on the north by Lithuania, on the eaft by the country of the Little Tartars, and on the fouth by Moldavia, Tranfylvania, and a part of Hungary. It comprehends Ruffia properly fo called, Volhinia, and Podolia. It is about 650 miles in length, and from 150 to 250 in breadth. It confifts chiefly of large fields, but little cultivated on account of the frequent inroads of the Tartars, and becaufe there is no water-carriage. It had the name of Red Ruffia, from the colour of the hair of its inhabitants. Ruffia, properly fo called, comprehends the three palatinates of Leopol or Lemburs, Belfko, and Chelm.

ReD. Sea, or Arabic Gulph, fo much celebrated in fa. cred hiftory, feparates Arabia from Upper Ethiopia and part of Egypt. This fea is $35^{\circ}$ l leagues in length Vol. XVI. Part I.

## R E D

and 40 in breadth. As no river falls into it of fuffo- Red Se3., cient force to counteract the influence of the tide, it is more affected by the motions of the great ocean than any of the inland feas nearly in the fame latitude. It is not much expofed to tempefts: the winds ufually blow from north to fouth, and being periodical, like the monfoons of India, invariably determine the feafor of failing into or out of this fea. It is divided into two gulphs ; that to the eaft was called the Elaritic gulph, from the city Elana at the north end of it; and that to the weit the Heroopolitic, from the city of Heroopolis ; the former of which belongs to Arabia, and the latter to Egypt.
Mr Bruce has nade many obfervations on this fea, which are worthy of notice. With regard to the name, he fays it was certainly derived from Edom or Efars the fon of Jacob; though in another place he fays, he wonders that writers have not rather fuppofed it to have got the epithet of Red, from the colour of the fand on its coafts, than for other reafons they have al. leged. With regard to any rednefs in the water itfelf, or in the bottom, which fome have afferted, our traveller affures us that there is no fuch thing. It is more difficult to affign a reafon for the Hebrew name of it, which lignifies the Sea of Weeds; as he never faw a weed throughout the whole extent of it. "Indeed, (fays he) upon the flighteft confideration, it will occur to any one, that a narrow gulph, under the immediate influcnce of the monfoons, blowing from contrary points fix months each year, would have too much agitation to produce fuch vegetables, feldom found but in flagnant waters, and feldom, if evcr, found in falt ones. My opinion then is, that it is from the large trees or plants of white coral, fpread everywhere over the bottom of the Red Sea, perfectly in imitation of plants on land, that the fea lias obtained this name- I faw one of thefe, which, from a root nearly central, threw out ramifications of an almoft circular form, meafuring 26 fect every way."
Our author has alfo made many ufeful oberervations on the navigation of this fea. "All the weftern fhore (he fays) is bold, and lias more depth of water than the eatt; but on this fide there is neither anchoring pround nor fhoals. It is rocky, with a confiderable depth of water everywhere; and there are a number of funken rocks, which, though not vifible, are fufficiently near the furface to deftroy a large flip." The caufe of this, in Mr Bruce's opinion, is, that the mountains on the fide of Abyffinia and Egypt are all of hard ftone, porphyry, many different kinds of marble, granite, alabafter, and bafaltes. Thefe being all compofed of folid materials, therefore, can part with very little dult or fand, which might otherwife be blown from them into the fea. On the oppofite coaft, viz. that of He. jaz and Tahamah, on the Arabian fide, the whole con. lifts of moving fands; a large quantity of which is blown from the fouth-ealt by the dry winter monfoons; which being lodged among the rocks on that fide, and confined there by the north-catt or fummer monfoon, which is in a contrary direction, linders them from co. ming over to the Egyptian fidc. Hence the weftern coatt is full of funk rocks for want of fand to cover them, with which they would otherwife become iflands. They are naked and bare all round, with fharp points like fpears ; while, on the eal-fide, every rock becomes

## R E D | 37 1 R E D

Red jes. an ifland, and every two or three iflands become an - habour. On the ends of the principal of thefe harbours the people have piled up great heaps of ftones t.) ferve aq lignals: "and it is in thefe (fays Mr Bruce) that the large veffels from Cairo to Jidda, equal in fize to our laree it gun-hips (but from the cifterns of ma-fon-work built within for holding water, I Cuppofe double :heir weight), after navigating their portion of the channel in the day-tince, come fafely and quietly to at four o'clock in the afternoon ; and in thefe little harbours pafs the night, to fail into the clauncl again next morning."

The weftern channel of the Red Sea was chofen, in the days of the Ptolemies, for the track of the Indian atud African. Thefe monarchs crected a great number of cities all alony the weftern coall ; and notwithtanding the danzers of the navigation, we do not hear that it was ever abandoned on account of them.

From the oblervations made by our auchor on the navigation of the Red Sea, he undertakes to point out a fafe palfage for large mips to the gulph of Suez, fo that they may be able to judge of the propriety of their own coirfe themfelves, without tru:ling inplicitly to the pilots they meet with, who are often very ignorant of their profefion. This fea, according to Mr Bruce, may be divided into four parts, of which the channel accupies two, till near the latitude of $26^{2}$, or that of Colair. On the welt it is deep water, with many rocks; and on the ealt it is full of iflands, as has been already mentioned. Between thefe illands there are chanmels and harbours of deep water, where fhips may he protected in any wind; but a pilot is neceiflary in failing among thefe from Mucka to Suer, and the voyuce betides can be continued only during part of the iay. Ships bound to Suez without the confent of the theriffe of Mecca, that is, without any intention of felling their cargo at Jidda, or paying cuftom there, ought to take in their frefh water at Mocha; or if there be any reafon againtt this, a few hours will earry them to Azab or Sala on the AbyGinian coal, where they may be plentifully fupplied: but it mult be remembered, "that the pecple here are Galla, the moft treacherous and villanous wretches on carth." Here not only water may be procured, but plenty of heep, goats, with fone myrrh, and incenfe in the proper feafon. Great caution, however, mull be ufed in dealing with the people, as eveln thofe of Mocha, who are abfolutcly neceffary to them in their co:nmercial dealings, eannot truil them without furety or hoflages. Not many ycars ago, the furgeon and inate of the Elyin Eaft Indiasian, with feveral other fajors, were murdered by thefe livages as they went afhore to purchafe myrrl, though they liad a letter of fafe conduct from the fackl.

To fuch as do not want to be known, our author recommends a low black ifland on the coalt of A rabia, named Commerun, in latitude $15^{\circ} 30^{\prime}$. It is diftinguifhcul by a wh:te lioufe or fortrel's on the wett end of it ; where water is to be had in fill greater plenty than at Azab ; but no provifions, or fuch only as art very bad, can be procured. If it is neceflary not to be feen at all on the coart, the ifland of Foofht is recommended by our author as laving excellent water, with a faint or monk, whofe office is to keep the wells clean. This is one of the chain of iflands which ftretches almoft acrofs the gulph from Loheia to Mafuah, and nom ac-
tual obfervation by Mr Bruce, is found to be fituated Red Sc: in N. L, at. $15^{\prime} 59^{\circ} 43^{\prime \prime}$. E. Long. $42^{\circ} 47^{\circ}$. From this to Yambo there is a fafe watering-place ; and there is an abfolute neceffity for having a pilot before you come to Ras Mahomet ; becaufe, over the Elanitic gulph, the mountains of Aucha, and the Cape itfelf, there is often a thick haze which lafts for many days together, and a number of fhips are loft by miftaking the eaftern bay or Nlanitic gulph for the entrance of the gulph of Suez; the former has a ridge of rocks nearly acrofs it. After reaching Sheduan, a large ifland, about three leagues farther in a north by weit direction, there is a bare rock diflinguithed lyy no particular name; but fo fitwated that hips ought not to come within three leagnes of it. This rock is to be left to the weftward at the diftance juft mentioned; after paffing which you meet with fhoals forming a pretty broad channel, with foundings from 15 to 30 fathonss; and again, on ftanding directly for Tor, there are two other oval fands with funk rocks in the channel, between which you are to fteer. Tor may be known at a diftance by two hills that fland near the water fide; which, in elear weather, may be feen fix leazucs off. Juft to the foutlıea! of thefe is the town and harbour, whene there are fome palm-trees about the houfes, the more remarkable, as being the firf that are fien on the coall. The foundings in the way to Tor harbour are clean and regular; "and, by giving the beacon a fmall birth on the larboard hand, you may hanl in a little to the morthward, and anchor in five or fis fashom." In fpring-tides, it is high water at Tor nearly about 12 o'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 itSelf is but a fmall villace, with a convent of monks belonging to thofe of Mount Sinai. It was taken by Don Joln ale Catro, and fortified foon after its difeovery by the Porturuefe; but has never fince been a place of any confideration; ferving now only for a watering place to the hips trading to or from Suez. From this place there is a diftinct view of mounts Horeb and Sinai, which appear above and behind the others, with their tops frequently covered with fnow in the winter.

Mr Bruce next proceeds to confider fome queftions which may be reckoned matters of curiofity rather than any thing elfe. One of thefe is concerning the level of the water of this fea itfelf, which has been fuppofed feveral feet above that of the Mediterranean. " Гo this (fays our author) I anfwer, that the fact has been fuppofed to be fo by antiquity, and alleged as a renfon why $l^{2}$ tolemy's canal was made from the bottom of the Heroopolitic gulph rather than brought due north acrofs the ithmus of Suez ; in whie! laft cale it was feared it would fubmerge a great part of Afia Minor. But who has ever attempted to verify this by experiment ? or who is capable of fettling the difference of levels, amounting, as fuppofed, to fonse feet and inches, between two points 120 miles diftant from each other, over a defert that has no fetcled furface, but is changing its beight every day? Befides, fince all feas are in fact but one, what is it that hinders the Indian ocean to flow to its level? What is it that keeps the Indian ocean up? 'I'ill this lall branch of the queftion is refolved, I fhall take is for granted that no fuch difference
od $S_{e} 3$ of level exifts, whatever Ptolemy's engineers might have pretended to lim; becaufe, to fuppofe it fact, is to fuppofe the violation of one very material law of nature."

The next thing confidered by our autlor is the paffage of the Ifraclites through the Red Sea. At the place where he fuppofes the paffage to have been, the fea is not quite four leagues broad, fo that it might eafily have been croffed in one night without any miracle. There is about 14 fathom water in the channel, and 9 at the lides, with good anchorage everywhere; the fartheit fide is a low fandy coait, and a very eafy landing place. "The draught of the bottom of the gulph (fays he) given by Dr Pococke, is very erroneous in every part of it. It was propofed to Mr Niebuhr, when in Egypt, to inquire upon the fpot, whether there were not fome ridges of rocks where the water was fhallow, fo that an army at particular times might pafs over? Secondly, whether the Etelian winds, which blow Atrongly all fummer from the north-weft, could nut blow fo violently asainht the fea. as to keep it back on a heap, fo that the Ifraelites might have paffed without a miracle? And a copy of thefe queries was left for me to join my inquiries likewife. But I mult confefs, bowever leamed the gentlemen were who propoled thefe doubts, I did not think they merited any attention to folve them. If the Etefian winds, blowing from the north-weft in funmer, could heap up the fea as a wall on the right or to the fouth, of 50 feet hizh, ftill the difficulty would remain of building the wall on the left hand or to the north. Befides, water flanding in that polition for a day, mult have loft the nature of a Auid. Whenee came that cohefion of partieles 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 mult bave repeated it many a time before and fince, from the fame caufes. Yet Diodorus Siculus fays, the Troglodytes, the indigen is inhabitants 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 bottom fome time dry, the fea agaia 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, nor fays a word about Pharaoh and his hoft; but records the miracle of the divifion of the fea in words nearly as ftrong as thofe of Mofes, from the motths of unbiaffed undefigning pagans."

RFD-Shank, in ornithology. See Scolopax.
Reo-Start, a fpecies of Motacilla.
Rfd-Wing. See Turdus.
REDANS, in field fortification. See the article Redens.

REDDENDUM, in law, is ufed fubtantively for the claufe in a leafe wherein the rent is referved to the leffur. The proper place for it is next after the limitation of eftate.

REDDI ГIO, was the third part of the facriñee of the beathens, and confifted of the folemn act of putting in again the entrails of the victims, after they had been religioufly infpected. See Sacrifice.

REDDLE, a foft, heavy, red marle, of great ufe in colouring; and being wafhed and freed from fand,
is often fold by our druggitas under the name of bole Redemp. armenic.
REDEMPTION, in law, a faculty or right of re-Refuction. entering upon lands, \&c. that have been fold and affigned, upon reimburfing the purcbafe-money with le. gal cofts.

Redemption, in theology, denotes the recovery of mankind from tin and death, by the obedietice and faerifice of Chrift, who on this account is calied the $R_{c^{-}}$ deemer of the world. See Theology:

Redens, Redans, or Redunt, in fortification, a kind of work indented in form of the teeth of a faw; with faliant and re-entering angles; to the end that one part may flank or defend another. It is likewife cailed facw-surk' and indented cwork. The lines or faces in this flank ore another.

Redens are ufed in fortifying walls, where it is not neceffary $t o$ be at the expence of building baftions; as when they ftand on the fide of a river runnin5 through a garifion town, a marfh, the fea, Sic. 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 afflault without fear of being enfiladed, fince the defences are mined. The paraptt of the corridor is likewifc often redented or carried on by the way of redens. The redens was ufed before baitions were invented, and fome people think them preferable.

REDI (Francis), an Italian phyfician and polite feholar, was born at Arezzo in '「ufcany in 1626. His ingenuity and learning recommended him to the office of firlt phytician to Ferdinand II. duke of Twicany; and he 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 goor deal of poetry. All his writings are in Italia.1; and his language is fo fine and pure, that the authors of th: Dictionary of La Crufea have often cited them as ftan. dards of perfection. He died in 1697.

REDOUBT, in furtification, a fmall fquare furt. without any defence but in front; ufed in trenches, lines of circumvallation, contravallation, and approach : as alfo for the lodgings of corps-de-gard, and to defend paffares.

REDUCTIOI, in the fchools, a manner of bring. ing a term or propofition, which was before oproite to fome other, to be eq rivalent to it.

Reduction, in anithmetic, that rule whereby num. bers of different denominations are brought into one denomination. See Arithmetic.

Reduction of Equations, in algebra, is the clearing them from all fuperfluous quantities, bringing them to their loweft terms, and feparating the known from the unknown, till at length only the unknown quantity is found on one fide, and known ones on the ocher. The reduction of an equation is the la.t part of the refolution of the problem. See Algebra.

Reduction of a figure, deti jn, or draught, is the making a copy thereof, either larger or finaller tha: the original; ftill preferving the form and proportion. The great ufe of the proportional compafies is the reduction of figures, \&c. whence they are called 6 mn? \&fes of reduzion. See the article Compass.

There are various methods of reducing figures, \&e.

Reduation the melt eafy is by means of the pentagraph, or paral-
II Lelogram ; but this hath its defects. Sce the article Pex m$\underbrace{\text { Redurdant. }}$ TAGRAPH.

The beet and moft ufinal methods of reduction are as follow: 1. To reduce a figure, as $\mathrm{ABCDE}\left(\mathrm{n}^{\circ} \mathbf{T}\right)$, into a lefs compals. Abnut the middle of the figure, as 2 , pitch on a point, and from this point draw lines to its foveral angles $\mathrm{A}, \mathrm{B}, \mathrm{C}$, \&ce. then drawing the line a $b$ parallel to $\mathrm{AB}, \ell c$ parallel to BC , \&cc. you will lave the figure $a b c$ de immilar to ABCDE.

If the figure $a b c$ de had been required to be enlarged, there needed nothing but to produce the lines from the point beyond the angles, as $\approx \mathrm{D}, \approx \mathrm{C}, \& \mathrm{c}$. and to draw lines, iiz. $\mathrm{DC}, \mathrm{CB}$, \&c. parallel to the fides $d c, c b$, sic.
2. To reduce a figure by the angle of proportion, fuppofe the figure $\mathrm{ABCDE}\left(\mathrm{n}^{3} 2\right.$ 2.) required to be diminithed in the proportion of the line $A B$ to a $b$ ( $\mathrm{n}^{\circ} 3$. ), draw the indefinite line $\mathrm{GH}\left(\mathrm{n}^{\circ} 4\right.$.), and from $G$ to $H$ fet off the line $A B$. On $G$ deferibe the arch HI. Set off the line $a b$ as a chord on HI, and draw GI. 'Then with the angle IGH, you have all the meafures of the figure to be drawn. Thus to lay down the point $c$, take the interval BC , and upon the point $G$ defcribe the arch KL. Alfo on the point $G$ deferibe $M N$; and upon $A$, with the diftance $M N$, deferibe an areh cutting the preceding one in $c$, which will determine the fide $b c$. And after the fame manner are the other fides and angles to be defcribed. The fame procefs will alfo ferve to enlarge the figure.
3. To reduce a figure by a fcale. Meafure all the fides of the figure, as $\operatorname{ABCDE}\left(\mathrm{n}^{\circ}\right.$ 2.) by a feale, and lay down the fame meafures refpectively from a fmaller fcale in the proportion required.
4. To reduce a map, defign, or figure, by fquares. Divide the original into little fquares, and divide a frech paper of the dimentions required into the fame number of fquares, which are to be larger or lefs than the former, as the map is to be enlarged or diminifhed. This Gone in every fquare of the fecond figure, draw what you find in its correfpondent one in the firt.
Reduction, in metallurgy, is the bringing back metalline fubflances which have been changed into feorix or athes, or otherwife divefted of their metallic form, into their natural and original fate of metals again.
 and 320 .

Reduction, in furgery, denotes an operation whereby a diflocated, luxated, or fractured bone, is retlored to its former flate or place.

REDUNDANCY, a fault in difcourfe, confifting in the ufe of a fuperfluity of words. Words perfectly fynonyinous are redundant, and ought to be retrenched.

REDUNDANri, in mufic. What the French call une accord fuperfiue, which we have tranflated a redun. dont chord in the article Music (from D'Alembert), bas by others been rendered a chord extrenely /barp, as in the tranflation of Rameau's Principles of Compofition. Their nature will be beft underftood by a few examples, and an account of the number of tones, $f$ emitones, or lefler intervals, contained in each.

The fecond redundant is compofed of a major tone, and a minor femitone; as from fa to fol fharg. Its proportion is as $6 \pm$ to 75 .

The third redundint confith of two tones and a femitone, as $f a$, la, flarp. Its proportion is as 96 to 125. The fourth redundant is the fame with the tritone.
From thefe examples compared with the fame intervals in their natural ftate, the reader may form a general idea of what is meant by redundant.

REE, Reis, or Res, a little Portuguefe coin. See Moner-Table.
Reed, in botany. See Arundo and Bamboo.
There are two forts of reeds, fays Haffelquilt, growing near the Nile. One of them has fcarce any branches; but is furnifhed with numerous leaves, which are narrow, fmooth, channelled on the upper furface ; and the plant is ahout II feet high. The Egyptians make ropes of the leaves. They lay them in water like hemp, and then make them into good ftrong cables. Thefe, with the bark of the date-tree, form almolt the only cable ufed in the Nitc. The other fort is of great confequence. It is a fmall reed, about two or three fect high, full branched, with fhort, fharp, lancet-haped leavcs. The roots, which are as thick as the ftem, creep and mat themfelves together to a confiderable diftance. This plant feems ufelefs in common life: but to it, continues the learned author, is the very foil of Egypt owing: for the matted roots have flopped the earth which floated in the waters, and thus formed, out of the fea, a country that is liabitable.

## Fire-Reeds. See Fire-Ship.

Reed, a term in the weft of England for the Araw ufed by thatehers, whieh is wheat Itraw finely combed, confifting of ftiff, unbruifed, and unbroken falks of great length, carefully feparated from the firaw ufed for fodder by the threfler, and bound in fheaves or nitches, each of which weighs 28 lb . and are fold from 21 s. to 31 s . per hundred nitches, according to the feafon. This is a great improvement in the art of thatching, as it gives a fnifh to the work which cannot be attained by ftraw, rough and tumbled together, without any feparation of the long and fhort: it alfo is a readier mode of working.
REEF, a term in navigation. When there is a great gale of wind, they commonly roll up part of the fail below, that by this means it may become the narrower, and not draw fo much wind ; which contracting or taking up the fail they call a reef, or reefing the fuil: fo alfo when a top-maft is fprung, as they call it, that is, when it is cracked, or almoft broken in the cap, they cut off the lower piece that was near broken off, and fetting the other part, now mueh thorter, in the ftep again, they call it a rcefed top-maff.

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

REELING, in the manufactorics, the winding of filk, cutton, or the like, into a $\rrbracket_{\text {iair, }}$ or upon a bution, to prevent its entangling. It is:alfo ufed for the charging or difcharging of liobbins, or quills, to nfe them is the manufacture of different ftuff, as thread, filk, cotton, s.c. Reeling is performed in diferent ways, and on different engines.

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

RE-EXCHANGE, in commerce, a fecond payment of the price of exchange, or rather the price of

## R E F

dion a new exchange duc upon a bill of exchange that comes to be protcfted, and to be refunded the bearer by the drawer or indorfer.

REFECTION, among ecclefiaftics, a fpare meal or repaft, juft fufficing for the fupport of life: hence the hall in convents, and other communities, where the monks, nuns, \&c. take their refections or meals in common, is called the refealory.

REFERENCE, in writing, \&c. a mark relative to another finilar one in the margin, or at the bottom of the page, where fometling omitted in the text is added, and which is to be inferted either in reading or copying.

REFINING, in general, is the art of purifying a thing; including not only the effaying or refining of metals, but likewife the depuration or clarification of liquors. See Metaliurgy, Part II. Clarification; and Pharmacy.

Gold and filver may be refined by feveral methods, which are all fuunded on the effential properties of thefe metals, and acquire different names according to their kinds. Thus, for inftance, gold having the property which no other metal, not even filver, has of refilling the action of fulphur, of antimeny, of nitrous acid, of marine acid, may be purified by thefe agents from all other metallic fubftances, and confequently may be refined. Thefe operations are diftinguifhed by proper names, as furificution of gold by antimony, parting, concen: Partutrated parting, dry parting *. In a fimilar manner, as filver has the property, which the inmperfect metals have not, of refiting the action of nitre, it may be refined by this falt : but the term refining is chiefly applied to the purification of gold and filver by lead in the cupel.

This is performed by the defluction, vitrification, and Ccorification, of all the extrancous and deftructible metallie fubftances with which they are all allayed.

As none but the perfect metals can refit the combined action of air and fire, withont loling their inflammable principle, and being ehanged into earthy or vitreous matters, incapable of remaining any longer united with fubftances in a metallic Atate, there is then a poffibility of purifying gold and filver from all allay of imperfect metals merely by the action of fire and air; only by keeping them fufed till all the allay be deftroyell : but this purifieation would be very expenfive, from the great confimption of fuel, and would be exceedingly sedious. Silver allayed with copper las been expoled longer than 60 hours to a glafs-houfe fire without being perfectly refined : the reafon of which is, that when a fmall quantity only of imperfect metal remains united with gold or tilver, it is covered and protected from the action of the air, which is neceffary for the combuftion of the imperfeet metals, as of all combuftible matters.

This refining of gold and inver merely by the action of fire, which was the only method anciently known, was very long, difficult, expenfive, and imperfest ; but a much thorter and more advantageous method has been difcovered. This method confifts in adding to the allayed gold and filver a certain quantity of lead, and in expoling afterwards this mixture to the action of the fire. Lead is one of the metals which lofes moft quickly and eafily a fufficient quantity of its inflammable prisciple to ceafe to be in a metalicic tate; but, at the
fame time, this metal has the remarkable property of ReEning:
retaining, notwithatanding the action of the fire, enough of this fame inflammable principle to be very eaflly melted into a vitrified and powerfully vitrifying matter, called litbarge.
'The lead then which is to be added to the gold and filver to be refined, or which happens naturally to be mixed with thefe metals, produces in their refining the following advantages: 1. By increaling the proportion of imperfect metals, it prevents them from being fo well covered and protected by the perfect metals.2. By uniting with thefe imperfect metals, it communicates to them a property it has of lofing very eafily a great part of its inflammable principle. 3. By its virifying and fufing property which it exercifes with all its force upon the calcined and naturally refractory parts of the other metals, it facilitates and accelerates the fufion, the fcorilication, and the feparation of thefe metals. Thefe are the advantages procured by lead in the refining of gold and flver.

The lead, which in this operation is fcorified, and feorifes along with it the imperfect metals, feparates from the metallic mals, with which it is then incapable of remaining united. It floats upon the furface of the melted mafs; becaufe, by lofinig part of its phlogifton, it lofes alfo part of its fpecific gravity, and lafty it vitrilies.

Thefe vitrified and melted matters aceumulating, more and more upon the furface of the metal while the operation advances, would protect this furface from the contact of air which is fo abfolutely neceflary for the fcorifieation of the reft, and would thus ftop the progrefs of the operation, which euuld never be finifhed, if a method had not been contrived for their removal. This removal of the vitrified matter is procured either by the nature of the vefled in which the melted matter is containcd, and which being porous, ablorbs and imbibes the fcoritied matter as falt as it is formed, or by a ehannel cut in the edge of the veffel through which the matter flows out.

The veff $;$ in which the refining is performed is flat and fhallow, that the matter which it contains may prefent to the air the greatef furface poffible. This form refembles that of a cup, and hence it has been called cupel. The furnace ought to be vaulted, that the heat may be applied upon the furface of the metal during the whole time of the operation. Upon this furface a crutt of dark-coloured pellicle is continually forming. In the inftant when all the imperfect metal is deltrojed, and confequently the fcorification ceafes, the furface of the perfect metals is feen, and appears clean and brilliant. This forms a kind of fulsuration or curufcation. By this mark the metal is known to be refined. If the operation be fo conducted that the metal fuftains only the precife degree of heat neceffary to keep it fufed before it be perfectly refuned, we may oblerve that it fixes or becones fulid all at once in the very inflant of the corufeation ; becaufe a greater heat is required to keep filver or gold in fufion when they are pure than when allafed with lead.

The operation of refining may be performed in finall or in large quantities, "pon the fame principles, but only with fone difierences in the management. As the relinng of fmall quantities of perfect metals is performe ed in the fane manner as thele metals a:s cffared, the

## $R$ E F $\left[\begin{array}{lll}3^{8} & ] & R \\ E & F\end{array}\right.$

Refeation eTay being only a very accurate refining, we refer to the to better. But it appears at prefent to have been ${ }^{H}$ article lissar of the Value of Silver.
Reform.
Large quantities of liver are thus purificd, after the operations by which that metal is obtaincel from its ores. 'This filver, being always much allayed, is to be mixed with a fufficient quantity of lead to complete its purification, unlefs laad has beer: added in its firt fufion from the ore, or unlefs it las been extracted from an ore which alfo contains lead; in which latter cafe, it is allaved naturally with a fulficient quantity, or more than fulticient, for the retiming of it.

REFLECTION, the return or progrcflive motion of a movingr beriy, occationed by func obilacle which hinderel it from purfuing its former direction.

Liectalir. Inglrument of Rratherions an inftrument for mealiiring ancles to a very great degree of accuracy. It was invented liy the celebrated aftronomer Mr Tobias Mayer of Cottingen, principally with a view to do away the errors of the divifious of the limb: and has fince been much improved by the Chevalier de Dorda, and M. J. H. de Magellan. This inftrument is particularly applicable to the meafuring of the diftances of the heavenly bedies, and was ufed by the French in their part of the operation for deterieining the differchee of meridians of l'aris and Greenwich. For the deferipzion, rcetification, and ufe of this inftrument, fee the article Navicarion, and Mackay on the Longitude, wh. i. p. ft.

Reflaction of the Reys of Lizht, in catoptrics, is their retura, after approaching fo aear the furface of bralies as to be therel)y repelled or driven backwards. Tor the caufes of refiction, fec Optics, Index at Rays of Light, and Reflection of Light, \&c. For the apprication of the doctrine of reflection to mirrors, fee (iptice, p. 347-349. See alfo Mirror, BurninciGiafs, and Ginfs-Grinding ; and for the coating or foliaking of mirrors, fee the article Foliaqing of Lookingshifles, Se. Sice alfo Tri.e escope.

Reblection is alfo ufed, figuratively, for an operation of the nind, whereby it turns its view backwards as it were upon itielf, and makes itfelf and its own operations the object of its difquifition; an' by contemIJating the manner, order, and laws, which it obferves in perciving ideas, comparing them together, reafoning, \&c. it frames new ideas of the relations difcovered therein. See Metaphysics.

REFLL:X, in painting, mcans thofe places in a picture which are fuppofed to be illuminated by light refleeted 1 uni fome cother body in the fame piece. See l'ant. inc, Fant J. fect. 2. and 5 .

REFI.UX, the backward courfe of water, has the fome meaning as the ebbing. of the fea, and is oppofed to flood, flux, or the flowing of the fea. See 'lides.

REFORM means a change from worfe to better, a reectablifhment or revival of former neglected difcipline, or a currection of abufes therein. The term is much 1:fud in a monaftic fenfe for the reducing an order or congeration of rcligious to the ancient feverity of the twle trom which it had gradually fwerved, or ceen for improvine on the ancient rule and inftitution itfclf, and whluntarily making it more fevere. In this fenfe the order of St Dernard is faid to be only a reform of that of St Benedict. In this country it is applied both to politics and celigion, and may innocently be applied to any uideavours to change an eflablfhment from worfe
chichy made a pretence for deligns which could not fairly or fafcly be avowed.
A) reform in religion and in parliament (fee ParliaMENT) has, we know, been mot loudly called for by men whofe religious notions are immenfely different from whar has been generally reckoned Chriftianity, and whofe defigns, as has been legally proved, went to the overthrow of all civil order. For inhicious purpofes like thefe, the word reform is a good cloak, elpecially if any thing cau be fixed upon, either in the religion or goverment of the ftate, which, with the liclp of exargeration and diflotion, can be reprefented to the weak and unthinking as extremely defective and erroneous.

The general error of thefe men feems to be, that having picked up a fet of fpeculative notions which flatter their own pride and the pride of thofe who liften to them, they will allow nothing to the arguments of their oppoilents or the experience of mankind. They think fo often and fo much upon their ideal reforms, that while they imagine their notions are liberal and externfive, they become contracted beyond imagination; while their judgments, of courfe, are warped with the moit insterate prejudices (iee Prejudice.) They fee, or think they fee, the propriety of their fchemes; but they feldon, perhaps never, reflect, that that may be true in fpeculation or in theory which cannot poffibly be rednced to practice. They will not take the world as it is, and alluw it to profit by the wifdom and experience of ages; but they will reform it according to thofe ideas of right which they have learned from their own fpeculations and airy theories; feldom confidering what may be done, they are determined to do what they think ought to be done. Liberty of confcience, and liberty of action, have been claimed by them as the unaicmable rights of man ; and fo we ourfelves are difpofed to thiuk them : nor have we heard that in this country they have been denied to any man, or fet of men, fo far as has been thought confintent with 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 molt vioknt, and to the utmolt of their power to rellrain, the actions and opinions of thofe who with equal conviction, often on better grounds, and generally with more modetty, differ from them.

A midit 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 mutt earn their bread by the fweat of their brow, from their proper occupations, to the tempefluous fea of political debate, for which their education and mode of life cannot poffibly have qualified them. It requires but very little penetration, however, to be able to fee, that it can be of no real fervice either to the individuals thenselves, or to the community at large, in whatever light we look upon it. Indeed, to make thofe the judges of the law, and the reformers of the legiflature, who have all their lives been employed in manual labour, is the extreme of folty ; and yet it is what fome men of confiderable abilitics, and trom whom we had reafon to expect better things, have more than once attempted. The effect of fuch a mode of feduction (and it deferves no better name), when it fhall become general, inllead of ferving the purpofes of a real reform, muft be to annihilate all civil order. Diffatisfaction wanderings of fuch men in the labyrinths of politics ; which, for uncultivated minds efpecially, paves the way for every fpecies of vice, and gradually ripens them for any wickednefs, however atrocious. For the truth of thefe remarks, we appeal to the hiftory of mankind from the Creation to the prefent time: and we would feriounly requett the jober fricnds of reform, and many fuch, we doubt not, there are, to reflect, that in the prefent day we have more to fear from licentioufnefs than from defpotifm ; from reform earried to an extreme than from the pretended attempts either of kings or miniters to annihilate our real liberty (fee Retolutiov).

It may alfo be worth their while to confider, that times of public danger are not generally the beft adapted to attempt changes of government ; becaufe what might fatisfy one party would probably be thought ton litte by another, and divifions at fuch a period are moft dangerons. When, therefore, attempts are made for reform which appear to be inconfiftent with the fafety of the ftate, reftrictions muft be uled, which may by fpeeulative men be thourlit fevere and unneceffary, but of which they themfetves are the caufes. Thefe reftrictions too will be patiently fubmitted to by the wifer part of the community, when in more peaceable times they would neither have been thought of nor allowed.

Speculative reafoners may fpeak as much as they will of enlightening the minds of men, and of reforming government by the dictates of a refined and difpaffionate 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 fchemes which in theory appeared to be perfect, will in practice, when combined with the malignant and ambitious paffions of men, lead to ruin and diforder. The firt inflitution of government, except among the Jews, was unqueftionabiy the effect of paffion and intereft combined; and this paffion and this intereft, reftrained within due bounds, is productive of much happinefs. That government, we believe, too, will be belt fupported, and moft productive of happinefs, in which the mutual paffions and interelts of the individuals who compofe it are fo equally poifed as to fupport one another, and to promote each the ends aud fuccefs of the other: and this by the ablefl reafoners and the bell men has been thouglit to be the eafe with the Britifh conftitution. If the modern favourers of reforn frould think this an untabie fupport, if they will eonfuder the world as it ever has been, and as it is, they will find it the only ene we have, except religion ; and they will thence be inclined to make the beth of it. If, after all, however, they fhould be difioned to dimbt the polition, we have only fur:her to requelt them, with the fulucerity of men and of Chillians, to confult their own breatts, and ferion?y to confider the probaile motives of thofe who act with them. They will then perhaps fee, and they furely ought to acknowledge, tiat few men lave acted more according to the impulfe of paffion, intereft, and ambition, than thofe who liave for fome time part fourded the toczin of reform.

REFORMATION, in general, an act of reforming or corseting an error or ainufe in religion, dici.
pline, or the like. By way of eminence the word is ufed for that great alteration and reformation in the corrupted fyftem of Chriftianity, begun by Luther in the year 1517.

Under the artiele History (fect. ii.), the various corrupzions in relizion, the oppreffions and ufurpations of the clergy, and the extreme infolence of the popes, have been fo fully treated of, that any further detail here is unneceffary. It is fufficient to obferve, that, before the perid of the Refore the pope年e the period of the Reformation, the Pope had in uffunics the the moft andacious manner declared himfelf the fovereign difpofat of of the whole world. All the parts of it which were the whole inhabited by thofe who were not Chrifians, he aecount wolld. ed to be inhabited by $n o-b o d y$; and if Chriltians took it into their heads to poffefs any of thofe countries, he gave them full liberty to make war upon the inhabitauts without any provocation, and to treat them with no more humanity than they would have treated wild beafts. The courtries, if conquered, were to be parcelled out aecording to the pope's pleafure; and drcadful was the fituation of that prince who refufed to obey the will of the holy pontiff, of which many infacias will occur to the reader in the various hiftorical atticles of this work. In confequence of this extraordinaty authority which the pope had affumed, he at laft granted to the king of Portugal all the countries to the eattward of Cape Non in Africa, and to the king of Spaiu all the countries to the weftward of it. In this, according to the opinions of fome, was completed in h:s perfon the character of Antichrifl fitting in the sempele of Goit, an! flewing binyclf as God*. He had long before, fay they, affumed the fupremacy belonging to the Deity himfelf in figiritual matters; and now he antumed the fame fupremacy in woildly matters alfo, giving the extreme regions of the earth to whom he pleafed. The Reformation, therefore, they confider as the immediate effect of divine yower taking vengeance on this and all other deviations from the fyttem of truth; while others confider it merely as an effect of natural caufes, and which might have been forefeen and prevented, without abridging the papal power in any confiderable degree.

Be this as it will, however, the above-mentioned partition was the laft piece of infolence which the pope ever had, or in all prubability ever will have, in his power to exereife, in the way of parcelling out the globe to his adherents. Every thing was quict, every heretic exterminated, and the whole Chrittian world fupinely acquieleed in the enormous abfurdities which were inculcated upos them; when, in 1517 , the empire of fup $\%$ frition began to ducline, and has continued to do fo ever linee. 'The perfon who made the firl attack on th: extravagat liperflitions then prevaling was Martin Laither; the oecalion of which is filly related under the artiele leviser. Dy fome it is pretended, that the on'y motive which Luther had in heginaing the Reformation was his enmity to the Domiaican friars, who had excluded his order (the Aurudins) from all fhare Reformain the gamful traf:e of indulgences. But this does not tin brgus feera at ail probable, if we confider that fuch a motive Would not naturally have led him to deny the vi tue of indulgenees, as fuch conduct conid not but exichude him for ever from any chance of a thare in the traffic, which otherwife parlaps he might lave obtained. Befides, the extreme contrariety of this trefic to the common principle, of reaíon and honcfy was fo great, that we
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In Suiverr-
Lonllive
Zull 'hius. colle enourda to difecrn it, and vitue enon th to oppofe fu in an infamous practice. In all prokahility, however, the imfignificancy of the firt reformer was the reafon why lee was not perfeculed and exterminated at his firfer ixcrimuing, as others had been before him. Another reafon probably might be, that he did not at ones ata.wek the whole irrois of Popery, but brought about his refiomation gradually, probably as it occured to himCulf, :and 1 is we have related in the account of his life. in Saxuyy berwas unt long confined either to that ty or prosines In 500 the Francilcan finars, who had the care of promulfating indulgences in Switzerland, were oppofid by Zuingtius, a man not inferior in naduritanding and knowledge to Luther himfelf. He procecded with the greatelt vigour, even at the very beginming, to overturn the whole fabric of Pepery; but his opinions were dechared crroneous by the univerfities of Cologne and Lonvain. Notwithltanding this, the magiltrates of Zurich approved of his proceedings ; and that whole caaton, oogether with thofe of Bern, Bafil, and Chuffarten, embraced his opinions.
In Germany, tuther continued to make great advances, writhout being in the lealt intinidated by the ecclefiattical cenfures which were thundered againft him from all quarters, he being continually protected by the German princes either from religious or political motives, fo that his adverfaries could not accomplifh his deflruction as they hall done that of others. The princes, who were upon bad terms with the court of Rome, took adrantage of the fuccefs of the new ductrines; and in their own dominions eafly overturned a church which had luit all the refpect and veneration of the infurior ranks. 'The court of Rome had difobliged forne of the fmaller princes in the north of Germany, whom the Pope probably thought too infignificant to be worth the managing, and they univerfally ettablifhed the Reformation in their own dominions. Melancthon, Carloftadius, and other men of eminence, alfo greatly forwarded the work of Luther; and in all probability the Popith hierarcly would have foon come to an end, in by Char.V the northern parts of Europe at lcaft, had not the cmperor Chartes V. given a fevere check to the progrefs of refurmation in Germany. In order to follow out the fchemes dictated by his ambition, he thought it neceffary to ingratiate himfelf with the pope; and the mof effectual inethod of doing this was by deftroying Luther. 'The Pope's legates infilted that Luther ought to be condemied by the dict of Worms without either trial or hearing; as being a moft notorious, avowed, and incorrigible heretic. However, this appeared mjuf to the members of the diet, and he was fummoned to appear ; which he aceordingly did without hefitation *. Tlicre is not the lealt doubt that his appearance there had been his laft in this world, had not the affonithing refpect that was paid him, and the crowds who came daily to fee him, deterred his judges from delivering the church from the author of fuch a peftilent herefy; which they were Itrongly folicited by the pope's party to do. He was therefore permited to depart with a fafe conduct for a certain time; ; after which he was in the fate of a profcribed criminal, to whom it was unlawful to perform any of the offices of humanity.
During the confincment of Luther in a caftle near

Warburg, the Reformation advanced rapidly; almot cvery city in Saxony embracing the Lutheran opinions. At this time an alteration in the eftablifhed ferms of worfnipwas firlt ventured uponat Wittemberg, by abolifh. in form of ing the celebration of private mafees, and by giving the worihip fi cup as well as the bread to the hity in the Lord's lup-aitered it per. In a fhort time, however, the new opinions were Wittencon lemned by the unicerfity of Paris, and a refutation beig. of them was attempted by Henry VIII. of England. But Luther was not to be thas intimidated. Fle publithed his animadverfions on both with as much acrimony as if he had been refuting the meanel adverfary; and a controverfy managed by fuch ithuftrious antiryonifts drew a general attention, and the Reformers daily gained new converts both in France and Enghand.

But while the efforts of Linther were thus everywhere Dif ${ }^{6}$ utes crowned with fuccefs, the divifions began to prevailam ng th which have lince fo much agitated the reformed church-Reformer cs. The firf difpute was between Luther and Zuinglius concerning the manucr in which the body and blood of Chrift were prefent in the encharift. Luther and his followers, though they had rejected the notion of tranfubftantiation, were newerthelefs of opinion that the body and blood of Chrift were really piefent in the Lord's fupper, in a way which they could not pretend to explain. Carlofladt, who was Luther's colleague, firit fuggefted another view of the fubject, which was afterwards confirmed and illuftrated by Zuinglius, namely, that the body and blood of Chrift were not really prefent in the eucharift; and that the bread and wine were no more than external fymbols to excite the remembrance of Chrift's fufferings in the minds of thofe who received it. Both partics maintained their tenets with the utmoft obllinacy; and, by their divifions, firft gave their adverfaries an argument againft them, which to this day the Catholics urge with great force; namely, that the Proteftants are fo divided, that it is impoffible to know who is right or wrong; and that there camot be a ftronger proof than thefe divifions, that the whole doctrine is falfe.

To thefe intertine divifions were added the horrors of a civil war, occafioned by oppreffion on the one hand, Difturban and enthufiafm on the other. In 1525, a great num-mang. ber of feditious fanatics arofe on a fudden in different parts of Germany, took arms, united their forces, and made war againft the empire, laying wafte the country with fire and fword, and committing everywhere the greatef cruclties. The greatcit part of this furious mob was compofed of peafants and vaffals, who groaned under heavy burdens, and declared that they were no longer able to bear the defpotic government of their chiefs; and hence this fedition had the name of the ruflic war, or the war of the peafants. At firlt this rabble declared, that they had no other motives than the redrefs of their grievances ; but no fooner had the enthufialt Munzer, or Munlter, the anabaptif, put himfelf at their head, than the face of things was entirely changed, and the civil commotions in Saxony and 'Thuringia exceedingly increafed, of which an account is given under the article Anabaptists.

In the mean time Frederic, furnamed the Wi fe , elector of Saxony, and Luther's great patron, departed this life, and was fucceeded by his brother John. Frederic, though he had protected and encouraged Luther, yet was at no pains to introduce the reformed religion into

## R E F

Reforma- his dominions. But with his fucceffor it was otherwife; forlhe, convinced that Luther's doctrine mult foon be totally deftroyed and fuppreffed unkefs it received a fpeedy and effectual fupport, ordered Luther and Melancthen to draw up a body of laws relating to the form of ecelcfiaftical goverument, the method of public worfhip, \&cc. which was to be proclaimed by heralds throughout his dominions. This example was followed by all the princes and flates of Germany who renounced the papal tupremacy ; and a like form of worfhip, difcipline, and government, was thus introduced into all the churches which diffented from that of Rome. This open renunciation of the Romifh juridiction foon changed the face of affairs; and the patrons of Popery foon intimated, in a manner not at all ambiguous, that they intended to make war on the Lutheran party; which would certainly lave been put in execution, had not the troubles that took place in Europe difconcerted their meafurcs. On the other hand, the Lutherans, apprized of thefe hoftile intention:s, beran affo to deliberate on a proper plan of defence againft that fupertitious violence with which they were in danger of heing aifailed. The diet of the empire affernbled at Spire, in the ycar 1526; where the emperor's ambaliadors were defired to the their utmolt endeavours to fupprefs all difputes about religion, and to infift upon the rigorous exccution of the fentence which had been pronounced againft Luther and his followers at Worms. The greateft part of the German princes oppofed this motion with the utmoft refolution, declaring that they could not execute that fentence, nor come to any determination with regard to the doctrines by which it had been occafioned, before the whole matter was fubmitted to the decifion of a council lawfully afiembled; allering farther, that the decifion of controverfies of this nature belonged properly to it, and to it alone. This opinion, after long and very warm debater, was adopted by a great majority, and at length confented to by the whole affembly: for it was unanimouly agreed to prefent a folemn adddrefs to the emperor, intreating him to affemble, without delay, a free and general council; white in the mean time it was aifo aurced, that the princes of the empire fhould, in their refpective duminions, be at liberty to manage ecelefiaftical affairs in the manner they fhould think moft proper ; yet fo as to be able to give to God and the emperor al proper account of their adminiftration when it fhould te required of them.

Thefe refolutions proved extremely favourable to the caufe of reformation; neither had the emperor eny leifure for fome time to give difturbance to the reformed. The war, which at this time enfued between him and the pope, gave the greateft advantage to the friends of the reformed, and confiderably angmented their number. Several princes, whom the fear of perfectution and pun:lhment had hitherto prevented from lending thcir attiftance, publicly renounced the Romifh fuperflition, and introdiced among their fubjeets the rame forme of religious wormip, and the fame fytten of doctrine, that had been received in Saxony. Others, though placed in fuch circumftances as difcouraged them from acting in an open mamer againft the interefts of the Roman pontiff, were, however, far from difcovering the fmallent oppofition to thofe who withdrew the people from his defpotic yoke; nor did they moleft the private affemWies of thofe who had feparazed themfelves from the

VoL XVI, Part 1.
church of Romc. And in general, ali the Germant Reforma, who, before theferefolutions of the diet of Spire, had tim. rejected the papal difcipline and doftrine, were now, in confequence of the liberty they enjoyed, wholly employ. ed in britging their fchemes and plans to a certain de. gree of confittence, and in adding vigour and firmnef3 to the caufe in which they were engaged. But this tranquillity and liberty was of no long duration. In 1529, a thew dict was affembled at the fame place by the emperer, after he had quieted the troubles in varicus parts of his dominions, and concluded a peace with the pope. The power which had been granted to prin- 10 ces of managing ecclefiaftical affairs till the meeting of Revoledthy a general council, was now revoked by a maja rity of ror. votes; and every change declared unlawful that fhould be introduced into the doctrine, difcipline, or worhip of the eltablithed religion, before the determination of the approaching council was known. This decree was confidercd as iniquitous and intolerable by the elector of Saxony, the land rave of Heffe, and other members of the d:et, who were perfuaded of the neceflity of a reformation. The promife of fpeedily affembling 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 would confent. When, therefore, they found that all their arguments and remonftrances made no impreffion upon Ferdinand the emperor's brother, who prefided in the diet, Charks himfelf being then at Barcelona, they entered a folemn proteft againft this decree on the rgth of April, and appealed to the emperor and a future council. Hence arofe the denomination of Protefunts, , rigisi of which from this period has been given to thofe who fc- the name parate from the communion of the church of Rone. Protefants. The princes of the empire who entered this proteft were, John elector of Saxony ; George elector of Brandenburg; Ernett and Francis dukes of Lunenburgh ; the landgrave of Hefle; and the prince of Anhalt. Thefe were feconded by 13 imperial towns, viz. Strafburg, Ulm, Nuremberg, Confance, Rottingen, Windfeim, Memmingen, Nortlingen, Lindaw, Kempton, Heilbron, Wiffemburg, and St Gall.

The difenring princes, who were the protedors and heads of the reformed churches, had no fooner cntered. their protelt, than they fent proper perfons to the emperor, who was then upon his paffage from Spain to Italy, to acquaint him with their proceedings in this mater. The minitters en.ployed in this commiffion executed it with the greatef intrepidity and prefence of mind; but the emperor, exafperated at the audacity of thofe who prefumed to differ frona him, caufed the ambafladors to be arrefted. The news of this violent Atep mace the Protellant princes conclude, that their perfonal fafety, and the fuccefs of their caufe, depended entirely upon their own courage and mion. They determined, therefore, to enter into a folemn confederacy: for which purpofe they hed feveral meetings at Rot, Nuremberg, Smalcald, and other places: but fo different were their opinigas and views, that they could determine upon nothing.
One great obftacle to the intended confederacy wascont ${ }^{13}$ the difpute which had arfen between Luther and Zuin-between ghius concerning the real prefence of Chrift in the Luther and Lord's Supper. To terminate this difpute, if poffible, ${ }^{2}$ uingliys, Philip, landgrave of Heffe, invited, in the year $15: 9$, to

## $\pi$ E F [ 42 1

## $R \quad E \quad F$

Beforna- a eonferenea at Marpurg, Luther and Zuirglius, togefion. ther with feveral other of the more eminent doetors who adhered to the refpective parties of thete contending chiefs: but this meafure was rot attended with the fitJutary effects which were experted from it. 'The divines d: p puted for four days in prefence of the land;rave. La. ther attacked Oecolampadius, and Zuinslius was ateack:d by Melanethon. Zuinglius mas accufed of herefy, not only on account of his explanation of the nature and defien of the Lord's Supper, but alfo in eonfequence of the falfe notions he was fuppofed to have adopted concerning the tlivinity of Clirift, the cfficacy of the divine word, original fin, and fome other parts of the Chrikian doetrine. This illultrious seformer, how cher, cleared himfelf from the greatef part of thefe charges with the mof triumplant evidence, and in fuch a manner as appeared fatisfactory even to Isther himfeif: but their diffenfion concerning the manner of Cheith's prefence in the eucharit ftiit remained; nor could cither of the conteneling parties be perfuaded to abandon, or even to modify, their opinions on that matter. The only advantage, therefore, which refuted from the meeting was, that the jarring coetors formed a kind of truce, by agreeing to a mutual toleration of their fentiments, and leaving to the dippofitl of Prowidence the cure of their divifions.

In the mean time news were received that the emperor defigned to come into Germany, with a view to terminate all relicious differences at the epproaching diet of Augfourg. Having forefeen fome of the confequences of thofe difputes, and, befides, taken the advice of raen of wifdom, fagacity, and cxperience, he became at certain times more cool in his proceedings, and more impartial in his opinions both of the contending parties and the merits of the canfe. He, therefore, in an interview with the pope at Dologna, infifted, in the moft ferious and urgent manner, on the neceffity of a gencral council. His remonftrances and expoftulations, howcier, could not move the pontiff; whe maintained with zeal the papal prerogatives, reproached the emperor with an ill-judged clemency, and alleged that it was the duty of that prince to fupport the church, and to execute fpecdy vengeance upon that obftinate heresical faction who dared to call in queftion the anthority of Rome and its pontiff. To this difcourfe the emperor paid no regard ; looking upon it as a mof iniquitous thing, and a meafure directly uppofite to the laws of the cmpire, to condemn unheard a fet of men who had always approved themfelves gond citizens, and therto indeed it was not ealy for the emperor to form a clea: idea of the inatters in dehate, fince there was no regular fyftem as yet compofed, hy which it might be known with certainty what were the true caufes of Luther's oppofition to the pope. The elector of Saxony, therefore. ordered Luther, and other eminent divines, to cominit to writing the chief articles of their religious fyfrem, and the principal points in which they differed from the church of Rome. Luther, in compliance with this older, delivered to the elector at Torgaw 17 art:cles which had been agreed upon in a conference at Sulizbach in 1529; fron whence thefe rezeived the name of the articles of Torgazv. But though thefe were deemed by Luther a fufficient declaration of the fentiaerts of the reformers, ytt it was judged proper to ca
large them, is order to give perfpicuity to their argu. ments, and ftrengtls to their caufe. In this work Mclanethon was employed; in which he foowed a proper deterence to the counfels of Luther, and expreffed his fentinents and dectrine with the greateft elegance and perficuity; and thus came forth to view the farnous Confiffion of Augsiurg.

On the r 5 th of June 1530 , Charles arrived at Augfo burg, and the diet was oppened five days after. The Proteftants received a formal permiffion to prefent ata account of their tenets to the diet on the 25 th of the fame inonth; in confequence of which, at the time appointed, Chriltian Bayer, chancellor of Saxony, read, in the German language, before the emperor and the princes affembled, the confelfion of Aughourg above. inentioned. It contained 28 chapters, of which 21 were employed in reprefenting the religinus opinions of the Protefants, and the other feven in pointing out the errors and fuperflitions of the church of Rume. The princes heard it with the decpert attention and recollection of mind: it conlirmed fome in the principles they had embraced ; furprifed others; and many, who hefore this time had little or no idea of the relig!ous fentiments of Luther, were now not only convinced of their innocence, but delighted with their purity and fimplicity. 'the copies of this Confeffion, which after it is pres. being read were delivered to the emperor, were fignedfented to by John elector of Saxony, George marquis of Bran-the empedenburg, Erneft duke of Lunenburg, Plilip landgrave ${ }^{\text {ror. }}$ of Heffe, Wolfgang prince of Anhalt, and by the im. perial cities of Nuremberg and Reutlingen.
The creatures of the chureh of Rome who were pre. A refuta. fent at this diet employed John Faber, afterwards bifhop tion of it, of Vienna, together with Eekius, and another doctor in which named Cocklouss, to draw up a refutation of the Protef- tants are tant cunfeffion: which refutation laving been publicly ordercd to read, the emperor required the Proteftant members to ${ }^{\text {acquiefce. }}$ acquicfee in it, and put an end to the religious difputes by an unlimited fubmiffion to the opinions and doetrines contained in this aufwer. But this demand was far from being complied with. The Proteftants declared on the contrary, that they were by no means fatisficd with the reply of their adverfaries; and earnefty defired a copy of it, that they might more fully demonftrate its extreme infufficiency and weaknefs. But this reafonable requeft was refufed by the emperor ; who interpofed his fupreme authority to prevent any farther 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 Proteftants to filence. The divincs of that communion, who had been prefent at the diet, endeavoured to recollect the arguments and objections empluyed by Faber, and had again recourfe to the pen of Melanethon, who refuted them in an ample and fatisfatiury manner in a piece which was prefented to the emperor on the 22d of September, but wluch Charles. refufed to seceive. This antwer was afterwards enlarged by Melancthon, when he had obtained a copy of Faber's reply; and was publined in the year 1531, with the other pieces that related to the dostrime and difcipline of the Lutheran church, under the title of $A$ Defence of the Conf: fion of Augsturg.

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

Refirma-seligious diferences. x. To grant the Proteltants a toleration and privilege of Serving God as they thought proper: 2. To compel them to return to the ehurch of Rome by the violent methods of perfecution : or, 3. That a reconciliation fhould be made, upon fair, candid, and equitable terms, by engaging each of the parties to temper their zeal with moderation, to abate reciprocally the rigour of their pretenfions, and semit fosething of their refpective claims. The third expedient was moft generally approved of, being peculiarly 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 for piety and learning on buth fides; and nothing was omitted that might have the lealt tendency to calm the animolitics and heal the divifions which reigned between the contending parties. But the differences were too great to admit of a reconciliation; and therefore the votaries of Rome had recourfe to the powerful arguments of imperial edifts, and the force of the fecular arm. On the evere de. 19th of November, a fevere decree was ilfued out by ere againg the exprefs order of the emperor (during the abfence re Prote- of the Heflian and Saxon princes, who were the chicf
fupporters of the Proteftant canfe), in which every thing was manifettly adapted to deject the friends of religious liberty, excepting only a faint and dubious promile 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 liad been publifhed at Worms againft Luther and his adherents, the changes which had heen introduced into the doctrine and difcipline of the Proteftant churches were feverely cenfured, and a fulenn order was addreffed to the primecs, eities, and flates, who had thrown off the Papal yoke, to return to their allegiance to Rome, on pain qf incurring the indigration and vengeance of the emperor as the patron and proteftor of the church. Of this formidable decree the elector of Saxonyand confederated princes were nofooner informed, than they affembled in order to deliberate on the meafures proper to be taken in fuch a crifis. In the years 5530 and 1531 they met, firlt at Smalcald, and afterwards at irranclort, where they formed a folemn alliance and confederacy, with the intention of defending vigoroully their religion and liberties againtt the dangers and encroachnents with which they were threatened by the edict of Auglburg, without attempting, however, any thing offenive againft the votaries of Rome; and into this confederacy they invited the kings of England, France, Dennark, \&ic. leaving no means unemployed that might corroborate and cement this importait alliance.

This confederacy was at firf oppofed by Luther, from an apprehention of the calamitics and troubles which it might produce; but at lait, perceiving the necelity of it, he confented; though he mucharitably, as well as imprudently, refufed to comprehend in it the followers of Zuinglius among the Swiis, together with the German itates and cities who had adopted the fentiments and confeffion of Buccr. In the invitation addreffed to Henry VIII. of England, whom the confederate princes were willing to declare the head and protctor of their leaguc, the following things, among
others, were exprefsly ftipulated: That the king fhould Refirana encourage, promote, and maintain, the true doctrine of tiono Chritt as it was contained in the confefion of Augfburg, and defend the fame at the next general council: that he fhould not agree to any council lummoned by the bifhop of Rome, but proteft againf it ; and neither fubmit to its decrees, nor fuffer them to be refpected in his duminiuns: that he fhould never allow the Roman pontiff to have any pre-eminence or jurifdiction in his dominions; that he fheuld advance 100,000 crowns for the ufe of the confederacy, and double that fum if it became necefflary: all which articles the corfederate princes were equally obliged to oblerve on their part. To thefe demands the king replied, that he would maintain and promote the true duetrine of Chrift ; but, at the fame time, as the true ground of that doctrine lay only in the holy Scriptures, he would not accept at any one's hand what thould be his own faith, or that of his kiugdom ; and therefore defired that they would fend over two learned men to confer with him, in order to promote a religious union between him and the confederates. However, he declared himfelf of their opinion with regard to the meeting of a free general council, and promifed to join with then in all fuch councils for the defence of the true doctrine ; but thought the regulation of the ceremonial part of religion, being a matter of indifference, ourgt to be left to the choice of each fovereign for his own dominions. After this the king 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 confoderates were no longer of ufe to him in fuppoiting the 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 dictatorhip in matters of religion.

While every thing thus tended to an open war between the two oppofite partics, the elector Palatine, and the clector of Mentz, offered their mediation, and endeavoured to procure a reconciliation. The emperor himelf, for various realons, was at this time inclined to peace: for, on the one hand, he ftood in need of fuccours againil the Turks, which the Proteftant princes refufed to grant as long as the edicts of Worms and Augfourg remained in force; and, on the other, the dection of his brother Ferdinand to the dignity of king of the Rumans, which had becn carried by a majority of votes at the diet of Cologne in 153 r, was by the fame princes contefted, as being contrary to the funda. mental laws of the empire. In confequence of all this, Peace of after many neyociations and projects of reconciliation, Nuremberg a treaty of ptace was concluded at Nuremberg in 1532 , concluded. between the emperor and the l'roteltant princes, on following conditions; viz. That the latter fhould furnifh a fubbidy fur carrying on the war againtt the Turks, and acknowledge Ferdinand lawful king of the Romans; and that the emperor on his part fhould abroyate and annul the edicts of Worms and Augfourg, and allow the Lutherans the free and undilurbed exercife of their rehigious doctrine and difcipline, until a ruke of faith was fixed either in the free general council that was to be affembled in the fpace of fix months, or in a diet of the empire.
Soon after the conclufion of the peace at Nuremberg

## R E F

Repomz. died John eleetor of Sixony, who was fucceeded by his Binn. fon Joln Frederic, a prince of iu"incihle fortitude and magnanimity, but whole reign was litte better than ane continued train of difappointmonts and - damities. 'I he religious truce, howewer, gave new vigour to the reformation. 'Ihofe who had hitherto been only fecret cnernies to the Roman pontiff, now publicly threw off his yoke; aud varions citics and provinces of Geran any enlifted themfelees under the religions flandards of l.uther. On the other hand, as the emperor had now mo other hope of terninating the religious difputes but by the neeting of a general council, he repeated his reyusils to the pope for that purpole. The

20
A general cruncilpo rofed. pontill (Clement VII.), whom the hittory of patt conncil; filded with the geteatel uncalinefs, endeavoared to retard what lue cond not with decency refute, At laft, in 15.33 , he made a propolal by his legate to affemble a council at Mantun, placentis, or leolorna; but the Protelants refifed their confont to the nomination of an Italian comncil, and infinted that a contoverfy which had its rife in the leart of Germany, fionuld be determines within the limits of the empire. "The pope", by his ufual artifices, eluded the performance of his own pronile; and, in 1534 , was cut off by death, in the midt of his ftratagens. His fucceffor paul IIl. feemed to thow lefs reluctance to the affembling a general council, and in the year 1535 exprefled his inclination to convoke one at Mantua; and, the year following, actually fent circular letters for that purpofe through sllt the fi.,tes and kingdoms under his juridiction. 'I'nis council was [ummoned by a ball iftued ont on the ad of Jume 1536, to niect at Mantua the following yuar : but feveral ohthacles prevented its meetiver; one of the noft naterial of which was, that Frederic duke of Mantua had no inclination to reccive at once fo many guctte, fome of them vory turbulent, into the phace of lais refiedence. On the other hand, the lroteftantswere firmly perfuaded that, as the council was affembled in Italy, and by the authority of the pope alone, the latier mult have had an undue influence in that affembly;
of confequence, that all things muft have been carried by the votaries of Rome. For this reafon they affemhild at Smalcald in the year 1537, where they folemnly protefted againft this partial and compt council, anel, at the farne time, had a new fummary of their ducuine drawn up by Luther, in order to prefent it to the aflembled bifhops if it flould be required of them. I'uis fummary, which had the title of The Arsicles of Smalcald, is commonly joined with the creeds and confefions of the Lutheran church.

After the mecting of the general council in Mantua was thus prevented, many fehemes of accommo. dation were propofed both by the emperor and the Proteftants; but, by the artifices of the chuch of Rone, all of them came to nothing. In 1541, the empeior appointed a conference at Worms on the fubject of religion, between perfens of piety and learning chofen from the contending parties. This conterence, Eowever, was, for certain reafons, remeved to the ditt which was to be held at Ratimon that fame year, and in which the principal fubject of deliberation was a memorial prefented by a perfon unknown, containing a project of peace. But the conference produced no other effect than a mutual agreement of the contending parties to refer itheir matters to a geaeral council, or, if
the meeting of fuch a council fhould be prevented, to the next German dies.

This refolution was rendered ineffeetual by a va. riety of iucidents, which widened the breach, and put off to a farther day the deliberations which were defigued to heal it. The pope ordercd his legate to declare to the dict of Spire, afembled in 1542, that lie would, according to the promife he had already made, affemble a gencral conucil, and that ' $\Gamma_{1}$ out mould be the plaee of its meeting, if the diet had no pofed. objection to that city. Ferdinand, and the princes who adhered to the caufe of the pope, gave their confemt to this propofal; but it was vehemently objected to) by the Proteftants, both becaufe the evoncil was fummoned by the allthority of the pope only, and al. fo becaule the place was within the juifdiction of the Pope; wherca, they defired a free council, which fhould not he biaffed by the dictates, nor awed by the proximity, of the pontiff. But this proteftation produced no clfeç. Panl IIt. perfited in his purpule, and ilfued out his ciscular letters for the convocation of the conncil, with the approbatiun of the cmperor. In Plan of res jullice to this pontiff, however, it mult be obferved, formation that he foowed himfelf not to be averfe to every refor. propused ination. He appointed fom cardinals, and three other by the perfons eminent for their learning, to draw up a plan for the reformation of the church in çeneral, and of the churel of Rome in particular. 'The reformation propoled in this plan was indeed extremely fuperticial and. partial, yet it contained fome particulars which could fearcely have becon expected from thofe who compoled it. 'They complained of the pride and ignorance of the bithops, and propofed that none thould receive orders but learned and pious ment ; and that therefore care fhould' be taken to have proper maters for the inftruction of vouth. They condemned tranflations from one benefice to another, grants of refervation, mon-refidence, and piuraities. They propofed that fume convents fould he abolithed; that the liberty of the prefs fhould be refirained and limited; that the colloquies of Erafmus. frould be fuppreffed; that no ecelefiaftic fhould enjoy a benefice out of his own country; that no cardinal frould have a hifnopric ; that the queftors of St Anthony and feveral other faints fhould be abolifhed; and, which was the beft of all their propofals, that the effeets and perfonal eflates of ecelefratices fhond be given to the poor. They concluded with complairinis of the prodigions number of indigent and $r$ :gged prieits who frequented St l'eter's church; and declared, that it was a great fcandal to fee the whores lodiged fo magnificently at Rome, and riding through the ftreets on. fine mules, while the cartinals "and other ecclefiattics accompanied them in the moft courteons manner. This plan of reformation was turned into ridicule by Luther and Sturmins; and indeed it left untedeffed the moft intolerable grievances of which the l'ruteftants complained.

All this time the emperor had been labouring to War beperiuade the Protefants to confent to the meeting of ween the the council at Trent ; but when he found them fixed emperor in their oppofition to ahis meafure, he began to liften Prutefant to the faggainary meafures of the pope, and refolved. to terminate the difputes by force of arms. The elector of Saxony and landgrave of Heffe, who were the chief fupporters of the Proteftant caufe, upon this took.

## R E F [ 45 ] R E F

a. proper meafures to prevent their being furprifed and overwhelmed by a fuperior force ; bitt, before the horsors of war commenced, the great reformer Luther died in peace at Ayfelben, the place of his nativity, in 1546.

The emperor and the pope had matuatly refolved on the deftraction of all who fhonld 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 fearcely begua in 1546 , when the Proteftants perceivel undoulhted figns of the approaching ftorm, and a formidable union betwixt the emperor and popre, which threatened to cruth and uverwhelm tlem at once. 'Ihis year indeed there had been a new conference at Ratibon upon the old fubject of accommodatins differences in religion ; but from the manner in which the dehates were carried on, it planly ap. peared that thefe ditferences could only be decided in the field of battle. 'I'be council of 'Trent, in the mean time, promulgated their decrecs; while the reformed princes, in the diet of Ratifbon, protefted againft their anthority, and were on that account proferibed by the emperor, who raifed an army to reduce them to obedience. See Father Paul's Hifory of the Council of Frent', and our avticles Paul (Father), and Trent.

The elector of Saxony and the landgrave of Haffe led their forces isto Bavaria againft the emperor, and cannonaded his camp at Ingolỏalt. It was fuppofed that this would bring on an engagement, which would probably have been advantageous to the caufe of the reformed; but this was prevented, chiefly by the perfidy of Maurice duke of Saxony, who invaded the dominions of his uncle. Divifions were alfo fomented smong the confederate princes, by the difimulation of the enuperor: and France faike in phying the fubfidy which had beer promied ty its monarch : all which fo difeouraged the heads of the Proteltant party, that their army foon difperfed, and the elector of Saxony was ohliged to direct his march homewards. But he was purfued by the emperor, who made feveral forced marches, with a view to deftroy his enemy before he finould have time to recover his vigour. The two armies met near Muhiberg, on the Elbe, on the $2+$ th of A pril $15+7$; and, after a bluody action, the clector was entircly defeated, and himfelf taken prifouer.Mamice, who had fo bafely betrayed him, was now declared elector of Saxony; and by his intreaties Philip landgrave of Heffe, the other chief of the Protethants, was perfuaded to throw himfll on the nercy of the emperor, and to implore his pardon. To this he confented, relying on the promife of Charles for obtaining forgivencfs, and being reflored to liberty; but, notwithfanding thefe expectations, he was unjuftly detained prifoner, by a fcatdalous violation of the moft folemn convention. It is fard that the emperior retracted lis promife, and deluded this unhappy prince by the ambiruity of two German words. Hiltory indeed can fcarce afford a parallel to the perfidious, mean-fpirited, and defpotic behaviour of the emperor in the prefent cafe. After having received in public the humble fubmiffion of the prince on his knees, and after having fet him at liberty by a folemn treaty, he lad him arrefted anew without any reafon, nay, without any pretence, and kept him clofe prifoner for feveral years. When Maurice remonftrated againf this new confinement, the emperor anfwered,
that he had never promifed that the landgrave mould Reformanat be impifoned anew, but only that he fhould be exempted from perpetual imprifonment; and, to fupport this alfertion, he produced the treaty, in which lus minifters had perfidionfy foitted eraiger gefangnis, which fignifies a " perpetual prifon," inftead of einizer gefangnis, which fignifies " any priton." 'I'his, however, is contelted by fome hifforians.

The affairs of the Proteflants nuw feemed to be defperate. - In the diet of Augfourg, which was foor after called, the emperor required the lroteitants the leave the decifion of thefe religious difputes to the wiffom of the comncil which was to meet at Trent. The greateft pant of the members comiented to this propofal, being convinced by the powerful asoument of an imperial army, which was at hand to dipese the darknefs from the cyes of fuch as mirht otherwife have been blind to the force of Churles's reafoning. However, this general fuomiffon did not produce the effect which was expected from it. A playbue which broke out, or was faid to do fo, in the city, caufed the cilfuddeno broke out, or was fald to do 10 , in the city, eauled thely diful-
greateft part of the bifhops to retire to Bu!ogna; by ved. which means the council was i. effect diffolved, nor could all the intreaties and remontrances of the emperor prevail upon the pope to re-affemble it without delay. During this interval, therefore, the emperor judged it neceftring to fall upon fome method of accommodating the religious differences, and maintaining peace uatil the council fo long expected fhould be finally obtained. With this view le ordered Julius a formula Pelugius bilhop of Naumberg, Nichael Sidonius, ary drawn creature of the pope, and John Agricola, a native up by the: of Ayfelber, to daw up a furmulary which might emperor, ferve as a rule of faith and worfip, till the council fhould be affembled: but as this was only a temporary expedient, and had not the force of a permanent or perpetual inftitution, it thence obtained the name of the Interin.

This project of Charles was formed partly with a defigit to vent his refentment againit the pope, and partly to anfwer other political purpofes. It containcd all the effential dectrines of the church of Rome, though confiderably foftened by the artful terms which were employed, and which were quite different from theufe empluyed before and alter this perind by the council of Trent. There was even an affected ambiguity in nany of the exprefions, which made them fufceptible of different fenfes, and applieable to the $22^{\circ}$ fentiments of both communions. The confequence Difpleafes of all this was, that the imperial creed was reprobated both pasa by both parties. However, it was promulyated with ties. great folemnity by the emperor at Auging. The elector of Mentz, without even afking the opinion of the princes prefent, gave a fanction to this formula, as if he had been commiflioned to reprefent the whole diet. Many kept filence through fear, and that filence was interpreted as a tacit confent. Some had the courage to oppore it, and thefe were reduced by force of arms ; and the molt deplorable fcenes of bloodthed and violence were acted throughout the whole empire. Maurice, clector of Saxony, who had hitherto Eept neutral, now afferabled the whole of his nobility and clergy, in order to deliberate on this critical affair. At the head of the latter was Melancthon, whofe word was refpected as a law anong the Droteftants. But

## R F F

Refarma- this man had not the courage of luther; and was tion. therefore on all occafions ready to make conceffious, and to propofe fecmes of accommodation. In the prefent cafe, therefore, he gave it as his opinion, that the whole of the book called Interion could not by any means be adopted by the Protefants; but at fame time he ceclared, that he faw no reafon why this book mirght not be appproved, adopted, and reccived, as an authoritative vale in things that did not relate to the effential parts of religion, and which he accounted indifferent. But this fehome, inflead of consenting the differcuces, made them much worfe than ever: and produced a divifion anong the Protetants thembelves, which might have overthrown the Reformation entiacly, if the emperor and pope had feized the opporqunity.

In the year $15+9$, the pope (Paul III.) died; and was fucceeded by Julius III. who, at the repeated folicitations of the emperor, conlented to the re-affembling of a council at "rent. A dict was again held at Augforg under the cannon of an imperial anny, and Charkes laid the matter before the prinecs of the empire. Moft of thefe prefent gave their confent to it, and among the reft Maurice dector of Saxony; who confented on the fullowing conditions: I. 'Jhat the puints of ductrine which had alreads heen decided there, fould be recexamined. 2. That this examination thould be made in prefence of the Protefant divincs. 3. That the Saxon Proteftants thould have a liberty of voting as well as of deliberating in the council. 4. I'hat the pope fhould not pretend to prefide in that affembly, cither in perfon or by his legates. This declaration of Maurice was read in the dict, and his deputies iufifed upon its being entered into the regiflers which the archbifhop of Mentz obstinately refufed. The diet was concluded in the year 1551; and, at its breaking up, the emperor defired the affembled princes and ftates to prepare all things for the approaching council, and promifed to wfe his utmoft cudeavours to procure moderation and harmony, impartiality and charity, in the tranfactions of that affembly:

On the breaking up of the dict, the Proteftants took fuch fleps as they thought moft proper for their own fafty. The Saxons empioyed Melancthon, and the Wurtemberesers Brengius, to draw up Confeffions of Faith to be laid before the new cuuncil. The Saxon divines, however, procceded no farther than Nuremberg, having received fecret orders from Manice to ftop there: For the elector, perceiving that Charles lad formed delions againft the liberties of the German princes, refulved to take the mut effectual meafures for erufhing his ambition at ouce. He therefore entered with the utmott fecrecy and expedition into an alliance ${ }_{3} 2$ with the king of France, and feveral of the German The emper. princes, for the fecurity of the rights and liberties of or is fur- the empire; after which, aflembling a powerful army prifed, and in 1552 , he marched againft the emperor, who lay with peace hy a handful of troups at Infpruck, and expeeted no fuch the eleetor thing. By this fudden and unforefeen accident Charles of Sacony, was fo much difpirited, that he was willing to make peace almoll on any terms. The confequence of this was, that he concluded a treaty at Palfau, which by the Proteftants is confidered as the bafis of their religious liberty. By the firf three articles of this treaty it
was arreed, that Maurice and the eonfederates flould
lay down their arms, and lend their troops to Ferdinand to affit him argaint the "rurks; and that the land; rave of Heffe fhould be fet at liberty. Dy the fourth it was agreed, that the Rule of Faith called the Intering mould be confidered as null ind void: that the contending parties fiould cnjoy the free and undinurbed exercife of their religion, until a dict fhould be affembled to determine amicably the prefent difputes (which diet was to meet in the fpace of fix months) ; and that this relirious liberty thould continue always, in cafe it nould be found impoffible to come to an uniformity in doetrine and wormip. It was alfo determined, that all thofe who had fuffered banibument, or any other calamity, on account of their having been concerned in the leaguc or war of Smalcald, Mould be seinitated in their privileges, poffefions, and tinployments; that the ja:perial chamber at Spire frould be open to the ProtiItants as well as to the Cathulics; and that there fould always be a certain number of Lutherans in that high court.- To this peace Albert, marquis of Brandenburg, refufed to fubferibe; and continked the war againft the Roman-cathulics, cummitting fuch ravares in the empirc, that a confederacy was at laft formed againit him. At the head of this confederacy was Maurice elector of Saxony, who died of a wound he received in a battle fought on the occation in 1553.

The affembling of the diet pronsifed by Charles was prevented by various incidents; however it met at Augburg in 5555 , where it was opened by Ferdinand in wame of the emperor, and terminated thofe deplorable calamities which had fo long defolated the empire. After various debates, the following acts were pafied, on the 25 th of September: 'That the Protefants who followed the Confellion of Aughourg thould be for the future confudered as entirely fuee from the jurifdiction of the Roman puntiff, and from the authority and fupcrintendance of the bifiops; that they were left at perfeet liberty to enact laws for themfelves relating to their religious femiments, difcipline, and worfhip; that all the inhabitants of the German empire flould be allowed to judge for themfles in religious matters, and to join themfelves to that church whofe doctrine and worihip they thought the moit pure and confonant to the fpirit of trne Chritianity; and that all thofe who Mould injure or perfecute any perfon under religions pretences, and on account of their opinions, thould be declared and procceded againft as public enemies of the ennpire, invaders of its liberty, and diturbers of its peace.

Thus was the Reformation eltablifhed in many parts of the German empire, where it continues to this day; nor have the efforts of the Popifn powers at any time been able to fupprefs it, or even to prevent it from gaining ground. It was not, however, in Germany alone that a reformation of religion took place. Al. molt all the kingdoms of Europe began tw open their eyes to the truth about the fame time. The reformed religion was propagated in Sweden, foon after Luther's rupture with the church of Rome, by one of his difeiples named Ulous Petri. The zealous efforts of this mifionary were feconded by Guftavus Vafa, whom the Swedes had raifed to the throne in place of Chritiern king of Deumark, whofe horrid barbarity luft him the crown. This prince, however, was as

## R E F [47] R E F

prudent as he was zealous; and, as the minds of the Swedes were in a fluctuating fate, he wifely avoided all kind of vehemence and precipitation in fpreading the new doctrine. Accordingly, the firt object of his attention was the infruction of his people in the facred doctrines of the Holy Scriptures: for which purpofe he invited into his dominions feveral learued Germans, and fpread ahroad through the kingdom the Swedifh tranflation of the Bible that had beer made by Olaus Petri. Some time after this, in 1526 , he appointed a conference at Upfal, between this reformer and Peter Gallius, a zealous defender of the ancient fuperftition, is which each of the champions was to bring forth his arguments, that it might be feen on which fide the truth lay: In this difpute Olaus obtained a fignal victory; which contributed much to confirm Guftavus in his perfuafion of the truth of Luther's doctrine, and to promote its progrefs in Sweden. The following year another event gave the finithing flroke to its propagation and fuccels. This was the affembly of the ftates at Wefteraas, where Guftavus recommended the doctrine of the reformers with fuch zeal, that, after warm debates fomented by the clergy in general, it was unanimoully refolved that the reformation introduced hy Luther fhould have place in Sweden. This refolution was principally owing to the firmnefs and magnanimity of Guftarus, who declared publicly, that he would lay down the fceptre and retire from the kingdom, rather than rule a people enflaved by the orders and authority of the pope, and more controuled by the tyrany of their bifhops than by the laws of their monarch. From this time the papal empire in Sweden was entirely overthrown, and Guftavus declared head of the church.

In Denmark, the reformation was introduced as early as the year 152 I , in confequence of the ardent defire difcovered by Chriftiern II. of having his fubjects in. Aructed in the doetrines 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 purpofe, in the year $: ~ \varsigma 20$, he fent for Martin Reinard, one of the difeiples of Carloftadt, out of Saxony, and appointed him profeffor of divinity at Harnia; and after his death, which happened in 1521 , he invited Carloftadt himfelf to fill that important place. Carloftadt accepted of this office indeed, but in a fhort time returned to Germany; upon which Chriftiern ufed his utmoit endeavours to engage Luther to vifit his dominios, but in vain. However, the progrefs of Chriftiern, in reforming the religion of his fubjects, or rather oi advancing his own power above that of the church: was checked, in the year 1523 , by a confpiracy, by which he was depofed and banifhed; his uncle Frederic, duke of Holltein and Slefwic, being appointed his fucceffor.

Frederic condacted the reformation with much greater prudence than his predeceffor. He permitted the Proteftant doctors to preach publicly the fentiments of Luther, but did not venture to change the eftabiifhed government and difcipline of the church. However, he contributed greatly to the progrefs of the reformation, by his fuccefsful attempts in favour of religious liberty in an alfembly of the ftates held at Odenfee in 152\%. Here he procured the publication of a famous
edict, by which evely fubject of Denmark was decla- Reforms. red free either to adhere to the tenets of the church of tion. Rome, or to the doctrine of Luther. The papal tyranny was totally deftroyed by his fucceftor Chriftiern III. He began by fuppreffing the defpotic authority of the bifhops, and reftoring to their lawful owners a great part of the wealth and poffeffions which the clurch had acquired by various fratagems. This was followed by a plan of religious cloctrine, wor?hip, and difeipline, laid down by Bugenhagius, whom the king had fent for from Wittemberg for that purpofe; and in 1539 an affembly of the ftates at Odenfee gave a folemn fanction to all thefe tranfactions.

In France alfo, the reformation began to make fome in Franes. progress very early. Margaret 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 greatelt averfion both to the doctrine and tyranny of the church of Rome ; among whom were many of the firt rank and dignity, and even fome of the epifcopal order. But as their number increafed daily, and troubles and commotions were excited in feveral places on account of the religious differences, the authority of the king intervened, and many perfons eminent for their virtue and piety were put to death in the moft barbarous manner. Indeed Francis, who had either no religion at all, or, at beft, no fixed and conliftent fyltem of religrious principles, conducted himfelf towards the Proteftants in fuch a manner as beft anfwered his private views. Sometimes he refolved to invite Melancthon into France, probably with a view to pleafe his fifter the queen of Navarre, whom he lowed tenderly, and who had ftrongly imbibed the Proteftant principles. At other times he exercifed the moft infernal cruelty towards the reformed. and once made the following mad declaration, That if he thought the blood in his arm was tainted by the Lutheran herefy, he would have it cut off; and that he would not fare even his own children, if they entertained fentiments contrary to thofe of the Catholic church.

About this time the famous. Calvin hegan 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 comnitting to the flames, placed him more than once in the moft perilous fituation, from which he was delivered by the interpofition of the queen of Navarre. He therefore retired out of France to Bafil in Swiffer land; where he publified lis Chritian Infitutions, and became afterwards fo famous.

Thofe among the French who firft renounced the jurifdiction of the Romifh church, are commonly called Lutberans 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 vieinity of the cities of Geneva, Laufanne, \&c, which had adopted the doE ines of Calvin, produced a remarkatle effeet upon the French Proteftant churches; infomuch that, about the middle of this century, they all entered into communion with the church of Geneva. The French Proteftants were called Huguenots* by their ad * See Fis 4

Reform3. vitifaries, by way of contempt. Their fate was very $\underbrace{\text { tion. }}$ fevere, being perfecuted with unparalleled fury ; and though many princes of the blowd, and of the firlt nobility, had embraced their fentiments, yet in no part of the world did the reformers fuffer fo much $\dagger$. At laft all commotions were quelled by the fortitude and magnanimity of Henry IV. who in the ycar 1598 granted all his fubjects full liberty of confcience lhy the famous Ediet of Nantes, and feemed to have thoroughly eftablifhed the refurmation throughout his dominions. During the minority of Louis XIV. However, this ediet was revoked by Cardinal Mazarine, fince which time the Proteftants have often been cruclly perfecuted; nor was the profeffion ofthe reformed religion in France at any time fo fafe as in moft other countries of Europe. Sce Revolution.

In the other parts of Europe the eppolition to the church of Rome was but faint and ambiguous before the diet of Augforg. Before that period, however, it appears from undoubted teftimony, that the doetrine of Luther had made a confiderable, though probahly fecret, progrefs through Spain, Hungary, Bohemia, Britain, Poland, ard the Netherlands; and had in all thefe count:ies many friends, of whom feveral repaired to Wittemberg, in order to enlarge their knowledge by means of Luther's conserfation. Some of thefe countries threw off the Romifh yoke entirely, and in others a prodigions number of families embraced the principles of the reformed religion. It is certain indeed, and the Roman-catholics themielves acknouledge it without heftation, that the Papal doetrines and authority would have fallen into suin in all parts of the world at onec, had not the force of the fecular arm been employed to fupport the tottering edifice. In the Netherlands pasticularly, the moft grievous periccutions took place, fo that by the emperor Charles V. upwards of 100,000 were defroyed, while fill greater crueltics were exercifed upon the people by his fon Philip II. The revolt of the United Provinces, however, and motives of real policy, at lat put a ftop to thefe furious proccedings; and, though in many provinces of the Aetherlands, the eftablifment of the Popifh religion was Atill comtinued, the Protefants have been long free of the danger of perfecution on account of their $3^{38}$ principles.
The reformation made a confiderable progrefs in Spain and Italy foon after the rupture between Luther and the Roman pontift. In all the provinces of Italy, but more cfpecially in the territories of Venice, Tufeany, and Naples, the fuperltition of Rome luft ground, and great numbers of people of all ranks exprefed an averfion to the l'rpal yose. 'This occation ed violent and dangrerous commetions in the kingdom of Naples in the year $154^{5}$; which, however, were at laft quelled by the united cfiorts of Charles V. and his - ieeroy Don Pedro di Tuleso. In feveral places the pope put a ftop to the progrefs of the reformation, by letting lonse the inquifitore; who fpread dreadful marks of their barbarity through the greateft part of Italy. Thefe formidable minifters of fupetfition put fo many to death, and peiperated luch horrid acts of ruelty and opprelfion, that mont of the reformed confulted their fafcty by a voluntary exile, while others returned to the religion of Knme, at least in external appearance. Iut the inquifition, which friglited into the profeffion of Popery ieveral Proteftants in other parts of Italy,
could never make its way into the kingdom of Naples; nor could either the authority or intreaties of the pope engage the Neapolitans to admit even vifiting inunuilitors.

In Spain, feveral people embraced the Proteftant ${ }^{1 n} S_{p i}^{3}$ religion, not only from the controverfies af Luther, but even from thofe divines whom Charles $V$. lad brought with him into Germany in order to refute the doctrines of Luther. For theefe doctors imbibed the pretended hacresy inftead of refuting it, and propagated it more or lefs on their return home. But the inquifition, which could obtain no footing in Naples, reigne. ed triumphant in Spain, and by the moft dreadful methods frightened the people back into Popery, and fuppreffed the defire of exclanging their fuperftition for a mose rational plan of celigion. It was indeed prefumed that Charles himfelf died a Proteftant ; and it feems to be certain, that, when the approach of death. had diffipated thofe felemes of ambition and grandeur which had fo long blinded him, his fentiments became much more rational and agrecable to Chriftianity than they lad ever been. All the ecclefiaftics who had attended him, as foon as he expired, were fent to the inquifition, and committed to the flames, or put to death by fome other method equally terrible. Such was the fate of Auguftinc Cafal, the emperor's preacher ; of Couftantine Pontius, his confeffor ; of Egidius, whom he had named to the bifhepric of Tortofa; of Barthulomew de Caranza, a Dominican, who had been confefior to King Philip and Queen Mary ; with 20 others of lefs note.

In England, the principles of the reformation he-In E gan to be adopted as foon as an account of Luther's doctrines could be conveyed thither. In that kingdom there were ftill great remains of the fect called Lol lards, whofe doctrine refembled that of Luther; and among whom, of confequence, the fentiments of our reformer gained great credit. Henry VIII. king of England at that time was a vioknt partian of the chureh of Rome, and had a particular veneration for the writings of thomas Aquinas. Being informed that Luther fpoke of his favourite auther with contempt, he conceived a violent prejudice againf the reformer, and ewn wrote againft him, as we have already obferved. Luther did not helitate at writing againt his majeft, overcame him in argnment, and treated. him with very little ceremony. The firf fep towards public reformation, howeser, was nut taken till the year 1529. Great complaints had been made in Engjand, aned of a very ancient date, of the ufurpations of the cle:gy; and by the prevalence of the Lutheran opinions, thefe complaints were now become more general than before. The Houfe of Commons, inding the vccafion favourable, paffed feveral bills, relraining the impofitions of the clergy: but what threatened the ecelefiatical order with the greateft danger were the fevere reproaches thrown cut almoft without oppofition in the luoufe agaim the diffolute lives, ambition, and avarice of the priers, and their continual encroachments on the privileges of the laity. 'The bills for regrulating the clergy met with oppolition in the Houfe of Lords; and bifhop Fifher imputed them to want of faith in the Commons, and to a formed defign, procceding from heretical and Lutheran principles, of robbing the church of her patrimony, and overturning the natival religion. The Commons, however, complain-

## R E F

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 billop was ohliged to retract his words.

Though Henry had not the lealk idea of rejeceing any, even of the moft abfurd Rominh fupertlitions, yet as the opprefions of the clergy fuited very ill with the riolence of his own temper, hic was pleared with every upportunity of leffening their power. In the parliamrent of T 53 r , he fhowed his defign of humbling the rilergy in the moit effectual manner. An obfolete ftatute was revived, from? which it was pretended that it was criminal to fubmit to the legatine power which Lad been exercifed by cardival Wolfey. Diy this froke the whole body of clergy was declared guilty at once. 'They were too well requainted with Henry's difpofition, howeerer, to reply, that their ruin would have been the certain confequence of their not fubmitting to Wolify's commifion which had been given by royal authority. In itead of making any defence of this kind, they chofe to throw thenfelves on the mercy of their fovereign; which, howerer, it coft them $118,8 \pm 0$ ). to procure. A confeffion 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 ciaure inferted, whici invalidated the whole fubmifion, viz. in fo fur as is pernuited ly the: laze of Corijz
The king, having thus begun to reduce the power of the clergy, bept rou lounds with them afterwards. He did not indeed attempt any refornation in religious matters; nay, he perfecuted moft violently fuch as did attenipt this in the leaf. Indced, the molt effential article of lis creed feems to have been his own fupremacy; for whoever denied this, was fure to fuffer the inot fevere penalties, whether Protetlant or Papill. But an account of the abfird and cruel conduct of this prince, and of his final quarrel with the pupe on account of his refufing a difipenfation to marry Amne Boleyn, is given under the article Engla*i, $n^{\circ} 253-$ 29 ?
He died in 1547, and was fucceeded by his oaly fon Edward VI. This amiable prince, whofe early youth was crowned with that wi:Com, faraceity, and wirtue, that wowld have done honour to advanced years, gave new fpirit and vigour to the Proteftant caute, and was its brightect omament, as well as its mott effectual fupport. He encuuraged leyrned and pious men of fortign countrits to fettle in England, and addreffed a particular invitation to Martin Bucer and Paul Fagius, whofe moderation added a luftre to their other virtues, that, by the minitry and labours of thefe eminent men, in cencert with thofe of the friends of the Reformation in England, he might purge his dominiens from the fordid fictions of popery, and eftablifh the pure doternines of Chritianity in thcir place. For this purpofe, he ifued out the wifett orders for the refloration of true religion; but his. reign was too fhort to àccomplifh fully fuch a ghlorious purpofe. In the year 1553, he was taken from his lociug and aflicted fubjets, whofe forrow was inexpreffible, and fuited to their lofs. Fiis filter Mary (the daughter of Catharine of Arragon, from whom Henry liad been feparated by the famous divorce), a furious bigat to the church of Rume, and a princeits whofer natural eniaracter, like the fpirit of her religion, was defpotic and cruel, fucceeded Siin on the Britilh throne, and impofed anew the arbiVol. XVI. Part I.
trary lars and the tyrannical yoke of Rome upon the people of England. Nor were the methods the em. ployed in the caufe of fuperilition better than the caufe itfelf, or tempered by any fentiments of equity or compaffion. Barbarous tortures and death, in the molt fhocking forms, awaited thefe who oppofed her will, or made the leaf ftand againft the reftoration of Popery. And among many other victims, the learned and pinis Cranmer, archbithop of Canterbirr; who had been ane of the moll illuftrious inftruments of the Reformation in England, fell a facrifice to her fury. This odiouis feene of perfecution was happily concluded in the year 1553 , by the death of the queen, who left no ifte: and, as foor as her fisceeffor the lady Eitizabeth afeended the throne, ail thingrs affumed a new and a pleating alpect. This illuttrious princefs, whofe fentiments, counfels, and projess, breathed a fpirit fuperior to the natural fofteds and delicacy of her fex, exerted this vigorous and inanly fipirit in the defence of opprefed confcience and expiriarg liberty, broke anew the defpotic yoke of Papal authority and fuperfition, and, delivering her people from the bondage of Rome, efta= blifhed that form of relisious doctrine and ecclefiattical government which fill fubifts in England. This religious eftablifmment difiers, in forne refpects, from the plan that had been formed by thofe whom-Edward VI. had employed for promosing the canfe of the Refornation, and approaches nearer to the rites and difecipline of former times; though it is widely different, and, in the moll important points, entirely oppofite to the principles of the Roman hierarchy. Sce England, no 293, \& c .
The cauie of the reformation underwent in Ireland in $l_{\text {cland. }}^{48}$ the fame vic:ffitudes and revolutions that lind attended it in Ergland. When Henry VIII. after the abolition of the Papal authority, was declared fupreme head upor carth of the church of England, George Browin, a native of England, and a monk of the Auguitine order, whom that monarch had created, in the year 1535 , archbifhop of Dublin, began to act with the ntmolt vigour in confequence of this change in the hicrarehy. He purged the churches of his diocefe from fuperfittion in all its various forms, pulled down images, deftroycd relics, abolithed abfurd and idolatrous rites, and, by the influence as well as authority he had in Ireland, caufed the king's fupremacy to be acknowledged in that nation. Heniy fhowed, foon after, that this fupremacy was not a vain title; for he banifhed the monks out of that kingdom, conlifeated their revenues, and deftroyed their conrents. In the reign of Edward VI. till farther progrefs was made in the removal of Popifh fupertitions, by the zealous labours of bifhup Brown, and the aufpicious encomagement he granted to all who exerted themfelves in the caufe of the Reformation. But the death of this excellent prince, and the acceffion of queen Mary, had like to have changed the face of affairs in Ireland 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 eart of Corke. " Qneen Mary having dealt fevercly with the Proteflants in England, about the latter end of her reign 42 figned a commiffion for to take the fame courfe with Curinus difo them in Ireland; and to execute the fame with greater appuis. force, the nominates Dr Cole one of the commiffioners. ment of a This Doetor coming, with the commifion, to Cheiler eof is S.us. G
ozland.

Reinema. ons his journer. the matyor of that eity hearing that her tic. majeny was fendian a mefferger into Irclund, and he being a chuschman, waited on the Doctor, who in dif. rourfe with the mayor taketh out of a cloke-bag a leather box, laying unto him, Here is a commilfion that Sail iaft the Fliretiis of Ireland, calling the Protettants by that title. The good woman of the houfe being will affected to the Proteflant religion, and alfo having a lirether maned Fohn Edmonds of the fame, then a ei. tizen in Dubli:, was much troubled at the Doctor's words; but watching her convenient time while the mayor wok tis leave, and the Doctor complimented himi duwn the itairs, the opens the box, takes the comniffion ont, and places in licu thercof a theet of paper with a pack of cards wrapt up therein, the huave of clubs wine faced unpermoit. 'Tle Doctur coming up to his chanber, fuppetiner nothing of what had been done, put up the box as form rly. The next day going to the water.fice, wind and weather ferving him, he Cails towards Ireland, :und la::ded on the 7 th of Octwber 1558 at I) ablin. Then coming to the calle, the Lond Irize.Walters being lord-deputy, fent for bim to come hefore him and the privy-conncil; who, corving in, after he had make a fpeech relating upon what account he caine over, he prefents the bux unto the lorddeputy; who caufing it to be opened, that the fecetary might read the commillion, there was nothing fave a pack of cards with the kuave of cluhs uppermoof ; which not only Itarted the lord-deputy and council, but the Doctor, who affured them he had a conmiffion, but knew not how it was grone. Then the lord-deputy made anfwer: Let us have another commiffion, and we will guffic the cards in the meanwhile. The Doetor being troubled in his mind, went away, and returned into England, and coming to the court obtained another commiffion; but flaying for a wind on the water-lide, news eame to him that the queen was dead: and thus God preferved the Proteftants of Ircland." (2neen Elizabeth was fo delighted with this fory, which was related to lier by lord Fitz-Walter on his return to Eingland, that fle fent for Elizabeth Edmonds, whofe hurband's name was Matter/bud, and gave her a penlion of 40 l . during her life.

In Scotland, the feeds of reformation were very early fown, by feveral nollemen who had refided in Germany during the religious difputes there. But for raany years it was fuppreffed by the power of the pope, feconded by inhurran liws and balbarous executions. 'The mofteminent oppofer of the lapal juriddiction was John Knox, a difciple of Calvin, a man of great ycal and invincible fortitude. On all occafions he raifed the drooping fpinits of the reformers, and encouraged them to go on with thcir work nutwithtanding the oppofition and treachery of the qucen-regent; till at laft, in 156 r , by the affltance of an Engliih army fent by Elizabeth, Popery was in a manner cotally extirpated throughout the bingdom. From this period the form of doctrine, worfhip, and difcipline eftablifhed by Calvin at Geneva, has had the afcendancy in Scothand. But for an account of the dificulties which the Scottifh reformers had to Hruggle with, and the nanner in which thefe were avercume, ecc. fee Scotland.

Eor further information on the fubject of the refornation in general, we refer our readers to thie works of Burnet and Brandt, to Beaufobre's Hifoire de la Reformution dans l'Empire, es les Etats de la Confegion

# R E F 

d'Aug Poury depris 1517-1530, in 4 vols 8ro, Berlin zofiaction: 1-85, and Mofheim's Ecclefiatical Hiftory. See alfo Skidan De Statu Religionis \& Reipulica Carolo V.; Cafaris Commentarii ; and Father Paul's Hiftory of the Couneil of Trent.

REFRACTION, in gencral, is the deviation of a moving body from its direet courfe, occafioned by the diferent denlity of the medium in which it moves; or it is a changc of direction occafioned by a body's falling obliquely out of one medium into another. The word is chicfly made ufe of with regard to the rays of light. Sce Optics (Index) at Refragion.

REFRANGIBILITY ©f Light, the difpufition of rays to be refracted. The term is chiefly applied to the difpolition of rays to produce different colours, according to their different degrees of refrangibility. Sce Chromatics and Optics paffrm.

REFRIGERATIVE, in medicine, a remed $\boldsymbol{y}$ which refrefhes the inward parts by cooling them; as clyfters, ptifans, \&c.

REFRIGERATORY, in chemiftry, a veffel lilled with cold water, through which the worm pafies in difillations; the ufe of which is to condenfe the vapours. as they pafs through the worn.

Cities of REFUGE, were phaces provided as $A / y-$ la, for fuch as againft their will fhould happen to kill a man. Of thefe cities there were three on each fide Jordan: on this fide were. Kedelh of Naphtali, Hebron, and S'chechem; beyond Jordan were Bezer, Golan, and Ramoth-Gilead. When any of the Hebrews, or flangers that dwelt in their country, happened to fpill the blood of a man, they might retirc thither to be out of the reach of the viok ent attempts of the relations of the deceafed, and to prepare for their defenec and juftification before the judges. 'The manlayer underwent two trials: fint before the judges of the eity of refuge to which he had ficd ; and fecondly before the judges of his own eity. If found guilty, he was put to death. with all the feverity of the law. If he was acquitted ${ }^{2}$. he was not immediately fet at liberty ; but, to iufpire $x^{-}$. degree of horror againit even involuntary homicife, he was reconducted to the place of refuge, and obliged to continue there in a fort of banifhment till the death of the high-prief. 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 mo'eftation. It was neeefiary that the perfon who fled to any of the eities of refuge fhould underftand fome trade or calling, that he might not be burthenfome to the inhabitants. The cities of refuge were required to be well fupplicd. with water and neceffary provifions. They were alfo to be of eafy accefs, to have good mads leading to them, with commudious bridges where there was oecation.. The width of the roads was to be 32 cubits or 48 feet at leaft. It was further required, that at all clofs-ways direction-pols fhould be crected, with an infeription: pointing out the road to the cities of refuge. The 15th of Adar, which anfwers to our Fehruary 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 make weapons, left the relations of the deceafed fhould be furnifhed with the means of gratifying their revenge. Deut. xix. 3. iv. 41.43 .5 . Jofh. xx. 7. Three other cities of refuge were conditionally promifed, but never granted. See Asylum.

REGU

REFUGEES, a term at finf applied to the French Proteftants, who, by the revocation of the edict of Nantz, were conftrained to fly from perfecution, and take refuge in foreign countries. Since that time, however, it has been extended to all fuch as leave their country in times of diftefs; and hence, fince the revolt of the Britifh colmies in America, we have freguently heard of American refugees.

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

It is ulual in Italy, at the arrical of a traveller of eminence, to fend him a regake, that is, a prefent of fweetmeats, fruits, \&c. by way of refrefhment.

REGALIA, in law, the 1 ights and prerogatives of a king. Sce Prerogative.

Regalia is alfo ufed for the apparatus of a coronation; as the crown, the fecpure with the crofs, that with the dove, St Edward's faff, the globe, and the orb with the crofs, four feveral fwords, \&e. - The regalia of Scotland were depolited in the eaftle of Edinburgh in the year 1707, in what is called the fowel Office. This room was lately opened by fome commiffioners appointed by the king, when the large chelt in whicly 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 fhewn which is called the Seoteh crown. Wo do not believe, however, that that is the real crown of Scotland; and think it probable that the Scoteh regalia are in the cheft which was lately found. If they are not there, they mult have been taken away by itealth, and either deftroyed 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 clviii. 4 .

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

REGARDER, 'an ancient officer of the king's foreft, fworn to make the regard of the forelt every Jear; that is, to take a view of its limits, to inquire into all offences and defaults committed by the forefters within the foreft, and to obferve whether all the officers executed their refpective duties. Sce ForestLaqus.

REGATA, or Regatta, a fpecies of amufement peculiar to the republic of Venice. 'Ihis fpectacle has the power of exciting the greatef emotions of the heart, admiration, enthufiafin, a fenfe of glory, and the whole train of our beft feelings. The grand regata is only Exhibited on particular occafions, as the vitits of foreign princes and kings at Venice.

It is difficult to grive a juit ideal of the ardour that the notice of a reguta fpread among all clafles of the inhabitants of Venice. Prond of the exclulive privilege of riving fuch a fpectacle, through the wonderful local cirrumftances of their eity, they are highly delighted with naking preparations a long time before, in order to conzribute all they can towards the perfection and enjoyment of the fpectacle. A thoufand interelts are fonned and augmented every day ; parties in favour of the different comptiters who arc known; the protection of joung
notlemen gisen to the gondoliers in their fervice ; the thent defire of honours and rewards in the afpirants; and, in the midft of all this, that ingenious national indufig, which awakes the Venctians from their habitual indolence, to derive advantage from the bufnefs and acitation of the moment: all thefe circumptances united give to the numerous inhabitants of this lively city a degree of fpirit and animation which render it during that time a delightful abode in the eyes of the philofopher and the ftranger. Crowds of people fiock from the adjacent parts, and travellers joyfully repair to this feene of gaicty and pleafure.

Although it is allowable for any man to go and inferibe 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 ancient times. The flate of a gondolier * is of much confideration among *See Gono the people; which is very natural, that having been the dolut primitive condition of the inhabitarts of this country. But, befides this general confideration, there are among then fome families truly diftinguifaed and refpected by their equals, whofe antiquity is acknowledged, and whe, on account of a fucceffion of virtuous men, able in their profeffion, and honoured for the prizes they have calried off in thefe contelts, form the body of noble gondoliers; often more worthy of that title than the higher order of nobility, who only derive their honvurs from the merit of their anceftors, or from their own riches. The confideration for thofe families is carried fo far, that, in the difputes frequently arifing among the gondoliers in their ordinary paffage of the canals, we fometimes fee a quarrel inflantly made up by the fimple interpolition of a third perfon, who has chanced to be of this reverend body. They are rigid with refpect to mifalliances in their familics, and they endeavour reciprocally to give and take their wives among thofe of their own mak. But we muit remark here, with pleafure, that thefe diltinetions infer no inequality of condition, nor ädmit any upprefion of inferiors, being founded folely on laudable and virtnous opinions. Diftinctiuns derived from fartune only; are thofe which always ontrage nature, and often vitue.

In general, the conpetitors at the great regatas are chofen from among theie tamilies of reputation. As foon as they are fixed upon for this exploit, they fpend the internediate time in prepaning themiches for it, by a daily affiduous and fatiguing exercife. If they are in fervice, their mafters during that time not only give them their liberty, but alio augment their wages. "This cultom would feem to indicate, that they look upon then as perfons confecrated to the honour of the nation, and under a lort of obligation to contribute to its glory.

At laft the great day arrives. Their relatiotis affemble together : they encourage the herocs, by calling to their minds the records of their families; the women prefent the oar, befeching them, in an epic tone, to remember that they are the fons of fanous men, whofe fteps they will be expeeted to follow : this they do with as much folemnity as the Spartan women prefented the fhisld to their fons, bidding them either return with or upon it. Religion, as practifed anorig the lower clafs of people, has its fhare in the preparations for this enterprize. They caufe mafles to be faid; they make vows to fome particular chureh; and they arm their boats for the conteft with the images of thore faints who are moll in voguc. Sorcerers are not forgotten

Regat2. upon this occaftun. For gonduliers who have loft the race often deckare, that wieheratt had been practifed araintl them, or cutainiy they muft have won the day. Such a feppofition pletents a pror fellow from thinkang ill of himifelf ; an opsmion that night be favourable to thim anthether time.

It he courfe is about four miles. The boats flart from a certain place, run through the great winding canal, which divides the tawn into two parts, turn round a picket, and, conning back the fane way, go and feize the prize, which is fixul at the acutelt angle of the arcat eanal, on the convex fide, fo that the point of fieht may he the more extended, and the prize feized .a the fight of the fyectators on both fides.

According to the number of competitors, different :acts are pcrformed in different forts of boats; fome with one oar and others with two. The prizes propofed are four, indicated by four flags of difierent colours, with the different value of the prizes marked upon them. Thefe flays, pullic and glorious monuments, are the prizes to which the compctitors particularly afpire. But the gorernment ahways adds to cach a genteel fum of moncy ; befides that the conquerors, immediately after the a clory, are furrounded by all the lenu nonde, who congratulate and make them prefents; after which they tro, bearing their honourable trophy in their hand, down the whole length of the canal, and receive the :pplasfe of innumerable fpectators.

Ihis grand canal, ever flriking hy the fingularity and beauty of the buildingrs which bonder it, is, upon theic occalions, covered with an infinity of fyectators, in all forts of barges, boats, and gondulas. The clement on which they move is fearcely fien; but the noife of oars, the aritation of amns and bodies in perpetual motion, indicate the fpectacle to be upon the water. At cestain ditances, on each fide of the finore, a:e erected little amphitheatres and fcaffoldings, where are placed bands of mufic ; the harmunious found of which predominates now and then over the buzzing nuife of the people. Some days before a reguta, one may fee on the gireat canal many boats for pleafure and entertaiment. The young noble, the citizen, the ricts artizan, mounts a long bost of fix or eight oars; his frondol ers decorated wieh rich and fingular dreffes, and the veffel iteclf adorned with various Ituffs. Among the notles there are always a number who are at a conliderable expence in thefe decorations; and at the regnta itfolf exlibit on the water perfonages of mythologic Rury, with the hernes of antiquity in their train, or مnnufe themfelves with repreferting the coftumi of dif. fcrent nations: in fhort, people contribute with a mad fort of magrinicence, from all quarters, to this mafque rade, the favourite divertion of the Venetians. But thefe great machines, not being the lefs in motion on aecount of their ornaments, are not merely deftined to grace the flow: they are employed at the regata, at ciery moment, to tange the people, to protect the courfe, and to keep the avenue open and clear to the groal. The nobility, kneeling upon cufhions at the fiow of their vefels, are attentive to thefe natters, and announce their orders to the moll reftive, by darting at them little gilded or filvered balls, by means of certain bows, with which they are furnified on this occafion. And this is the only appearance of cocrcion in the Ve ectian police on thefe days of the greateft tumult: nor is there to be feen, in any part of the city, a body of
guards or patrol, nor even a gun or a halbert. The mildnefs of the nation, its gaiety, its cducation in the habhit of believing that the government is ever awake, that it knows and fees every thing; its refpectul attacluncut to the body of patricians; the fole afpect of certain officers of the police in their robes, difperfed in difierent places, at onec operate and explain that tranquillity, that fecurity, which we fee in the midat of the greatelt confufion, and that furprifing docility in so lively and ficry a people. Regattas have been attenpted on the river Thanes, but they were but humble imitations of the Venctian amufement.

REGEL, or Rigel, a fised ftar of the firf magnitude, in Orion's left foot.

REGENERATION, in theology, the aft of being bom again by a firiritual birth, or the change of heart and life experienced by a perfon who forfakes a coufe of vice, and fincerely embraces a life of virtse and piety-

Regensburg, or Ratisbon. Sce 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 minority of the king, undtr the title of quen-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 therefore (as Sir Edward Coke fay:, 4 Inft. 58.) the furelt way is to have him made by authority of the great council in parliament. 'The carl of Pembroke by his own authority aflumed in very troublefome tines the regency of Henry III. who was then only nine years old; but was declarech of faill arge by the pope at 17 , confirmed the great charter at $1 \times$, and took upon him the adminiftration of the goveroment 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 affumins the government till three years after. When Richard II. fuceeeded at the age of 11 , the duke of Lancatter took upon him the management of the kingdom till the parliamicnt inet, which appointed a nominal council to affilt him? Henry $V$. on his death-led named a regent and a guardian for his infant fon Henry VI. then nine months old : but the parliament altered his difpolition, and appointed a protector and council, with a fpecial limited authority. Both thefe princes remained in a fate of pupilage till the age of 23. Edward V. at the age of 133 was recommended by his father to the care of the duke of Gloucefer; who was declared protector by the privycouncil. The flatutes 25 Hen. VIII. c. 12. and 28 Hen. VIII. c. 7. provided, that the fuccefor, if a male and under 18 , or if a female and under 16 , fhould be till fuch age in the governance of his or her natural mother, (if approved by the king), and fucla other counfellors as his _majefty flould by will or otherwife appoint : and he accordingly appointed his to exccutors to have the governnient of his foa Edward VI. and the kingdon, which executors eleted the eall of Hartford protector. The flatutes 24 Geo. II. c. 24 , in cale the crown hould defcend to any of the children of Frederic lase prince of Wales under the age of 18 , appointed the princefs dowager;-and that of 5 Geo. III. c. 27. in cafe of a like delcent to any of his prefent majelty's children, empowers the king to name either the

## $R$ E G [53

queen or princefs doyiager, or any defienciant of king George II. refiding in this kingdom;-to be guardian and regent till the fuccefior attains fuch age, aflited by a council of regency; the powers of them ali being es prefsly defined and fet down is the feveral aets.
Regext alfo fignifes a profeffor of arts and fciences in a college, baving pupils under his care; bas it is generally reltrained to the lower claftes, as to rhetosic, logic, \&e. thofe of philofophy being called profefors. In the Euglifh univer fitics it is applied to Mafters of Arts under five years flanding, and to Doetors uider two, as non-regent is to thofe above that flanding.

REGGIO, an ancient and confiderable town of Italy, in the kingdom of Naples, and in the Farther Calabria, with an arclibithop's fee, and a wooilen manufactory. It is feated in a delightful country, which produces plenty of oranges, and all their kindred fruits. The oilives are exquilite, and high-flavoured. The town, however, can boalt of meither beautiful buildings nor ftrong fortifeations. Of its editices the Gothic cathedral is the only friking one, but it affords nothing curious in architecture. The citadel is far from formidable, according to the prefent fy flem of taeties; nor could the city walls make a long refiftarice againt any enemy but Barbary corfairs; and even thefe they' have not always been able to repel, for in 1543 it was laid in athes hy Barbarolla. Mulapha facked it 15 years after, and the defolation was renewed in 1593 by another fet of Tuiks. Its expofed litnation, on we very threfhold of Italy, and fronting Sicily, has from the carlieft period rendered it liaide to attacks and devaltation. The Chaleidians feized upon it, or, according to the ufual Greek plirafe, founded it, and called the coluny Rhiegion, frem a word that means a break or crack, alluding to its polition on the point where Sicily broke off from the continent. Anaxilas oppreffed its liberties. 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 protect the Khegians, turned its fword againft them, maflacred many inhabitants, and tyrannized over the remainder, till the Koman fenate thought proper to punifh thefe traitors with exemplary feverity, though at the fame time it entered into league with the sevolted garrifon of Meffina. This - nion with a fet of villains, guilty of the fame crime, proved that no love of jultice, but political reafons alone, drew down its vengeance on the Campanians. It is about 12 miles S. E. of Meffina, and 190 S. by E. of Naples. E. Long. 16. c. N. Lat. 38. +

ReGGIO, an ancient, handfome, and ftrong town of Italy, in the duchy of Modena, with a ftrong citadel, and a bihop's fee. It bas been ruined feveral times by the Goths, and otber nations. In the cathedral are paiatings by the greateft mafters; and in the fquare is the flatue of Brennus, chief of the Gauls. The inbabitants are about 22,500 , who carry on a great trade in filk. It was taken by prince Eugene in 1706, and by the king of Sardinia in $\mathbf{1 7 4 2}$. It is feated in a fertile country to the fouth of the Apennines, and to the north of a fpacious plain, 15 miles north-welt of Modena, and 80 fouth-talt of Milan. E. Long. 11.5. N. Lat. 44-43. -The duchy of this name is bounded on the weft by that of 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 prince of that name.

Regiam majestatem. See Law, n ${ }^{5}$ clv. 3. Refiza REGICIDE, кiNG-kILLER, a word chiefly ufed Reginient. with us in fpeaking of the perfons concerned in the trial, Regiment. condemnation, and exccution, of king Charles I.

REGIFUGIUM was a fealt celebrated at Rome on the zath ef February, in cominemoration of the expulfion of Tirquinius Superbur, and the abolition of regal power. It was alio perforned on the $2 G$ th of May; when the king of the iacrinces, or Rex Sacrorum, offered bean fluur and bacon, in the place where the aftemblies worc held. The faerifice being over, the people hafted away with all fpeed, to denote the precipitate fight of King Tarquirs.

REGIMEN, the regulation of diet, and, in a more general fente, of all the non-naturals, with a view to preferve or rellore health. See Abstinence, Aliment, Food, Diet, Drink, and Medicine.

The vieifitude of excreife and reit forms alfo a neceifary part of regimen. See Exercise.

It is beneicial to be at reft now and then, but more fo frequendly to ufe exercife; becaufe iuaction readers the body weak and liftefs, and labour ftrengthens it. But a medium is to be obferved in all things, and too much fatigue is to be avoided: for frequent and violent exercife oierpowers the natural ftrength, and wattes the lody; but moderate exercife ought always to be ufed. before meals. Now, of all kinds of exercife, riding on horfeback is the moit convenient: or if the perfon be too weak to bear it, riding in a coach, or at leaft in a litter: next follow fencing, playing at ball, running, walking. But it is one of the incooveniences of old age, that there is feldom futficient ftrength for ufing bodily exercile, though it be extremely requifite for health: wherefore frictions with the flefh-brufh are neceffary at this time of life; which fhould be performed by the perfon himfelf, if pulfible; if not, by his fervants.

Sleep is the fiveet foother of cares, and reftorer of Atrength; as it repairs and replaces the walles that are made by the labours and exereifes of the day. But exceffive Ifeep has its inconveniences; for it blunts the fenfes, and renders them lefs fit for the duties of life. 'The proper time for-fleep is the night, when darknefs. and filence invite and bring it on: day-fleep is lefs refrehing; which rule if it be proper for the multitude to obferve, much more is the oblervance of it necefliary for perfons addicted to literary thudies, whofe minds and bodies are more fufceptible of injuries.

Regimen, in grammar, that part of fyntax, or conAruction, which regulates the dependency of words, and the alterations which one occafions in anotlier.

Regimen for Seamen. See Seamen.
REGIMENT, is a body of men, either horfe, foot?. or artillery, coinmanded by a colonel, lieutenant-colonel, and major. Each regiment of foot is divided into companies; but the number of companies differs: though in Britair our regiments are generally 10 companies, one of which is always grenadiers, exclufive of the two. independent companies. Regiments of horfe are commonly fix troops, but there are fome of nine. Dragoon reginents are generally in war-time 8 troops, and i: time of peace but 6. Each regiment has a chaplain, quarter-mafter, adjutant, and furgeon. Some German. regiments confift of 2000 foot; and the regiment of Picardy in Fraice condifted of 6000 , being 120 companies, of 50 men in each company.

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Roneinen- Regine 's were fuft formed in lirance in the year
REGIOMONTANUS. Sec Meler.
REGION, in geography, a lage extent of land, ins- lanited by many people of the fame nation, and inchofed within certain limies or hounds.

The modern aftronmers divide the moon into feveral :crions, or large tracts of land, to each of which they give its proper name.

R:gox, in phyfislogy, is taken for a dirion of our atmofphere, which is divided into the upper, middle, and iower regions.

The upper region commences from the tops of the mountains, and reaches to the utmof limits of the attrofphere. In this recgion reign a perpetual, equable, calninefs, clearnefs, and ferenity. The middle region is that in which the clouds refide, and where meteors are formed, extending from the extremity of the lowed in the tops of the higheft mountains. The lowed region is that in which we breathe, which is bounded by the reflection of the fun's rays; or by the height to which they rebound from the earth. See Atmusprere and Ar.

AEthereal Reciov, in coffnography, is the whole eateut of the misiverfe, in which is included all the heasenly bodies, and even the orb of the fixed ftars.

Eilementary Region, according to the Aritotelians, is - Fphere terminated by the coneavity of the moon's orb, comprehending the atmoffere of the earth.

Regios, in anatony, a divifion of the human body, otherwife called cavily, of which anatomits reckon three, si/. the upper region, or that of the head; the middle region, that of the thorax or brealt; and the lower, the abdomer, or belly. See Anatomy.

Reglos, in ancient Rume, was a part or divifion of the eity. The regions were only four in number, ti.l Auguttus Cafar's time, who divided the city into fourtech; over each of which he fettled two furveyors, call. ed curatores vyarum, whon were appointed amually, and inok their divifions by lot. Thete fourteen regions containcd four hundred and twent P -four itreets, thirtyone of which were called greater or royal glecets, which began at the gilt pillar that flood at the entry of the open phace, in the midule of the city. The extent of thefe divifions varied greatly, fome being from 12000 or 13000 to 33000 feet or upwands in circumference. Authors, howecer, are not a morced as to the exact limits of each. The curatores viarum wore the purple, has tach two lichors in their proper divilions, had faves umticr them to take care of fires, that happened to break out. 'They had alfo two officers, called denunciatores, in each region, to give account of any diforders. Four aico-magifri alfo were appointed in each ftreet, who took care of the frects allotted then, and carried the orders of the city to each citizen.

REGISTLER, a public bowk, in which are entered and recorded memoirs, acts, and minutes, to be had recourfe to occafionally for knowing and proving matters of fact. Of thefe there are feveral kinds; as,

1. Regiter of deeds in Yorkhine and Middlefex, in which are regiftered all deeds, convejances, wills, \&ec. that affect any lands or tenements in thofe counties, which are otherwife void againtt any fubfequent purshafers or mortgagces, \&c. but this docs not extend to - ny copyhold citate, nor to leafes at a rack-rent, or
where they do ruct exceed 21 years. The regitoad $R$ mencrials muld be ingroffed on parchneant, under the hand and feal of fume of the granters or gramtecs, attelled by witneffes who are to prote the figutigy or feal. ing of shicto and the execution of the decd. But thefe regifters, which are confincel to two conatics, are in 3cotland general, by whish the laws of North Britain arc rendered very caly and regular. Of elefe there are two kinds; the one general, fixed at Ediuburgh, under the direction of the lord-regifter ; and the other is kept in the feveral fhires, ftewarties, and regalities, the clerks of which are obliged to tranfmit the regifters of their refpective courts to the general regifler.
2. Parih-regitters are books in which are regittered the baptifms, marriages, and burials, of eack parihh.

Registirs were kept both at Athens and Rome, in which were inferted the names of fuch childeren as were to be brought up, as foon as they were born. Marcus Aurchins requird all free perfons to give ia accounts of their cluildren, within. 30 days after the birth, to the treafurer of the empire, in order to their being depofited in the temple of Saturn, where the public acts were kept. Officers were alfo appointed as public regiters in the provinecs, that recourle might be had to their lith of names, for fettling dijutes, or proring any perfon's freedom.

Rkgister Ships, in commerce, are veftls which obtain a permiflion either from the king of Spain, or the conncil of the Indice, to traffic in the ports of the Spanim Wedt Indies; which are thus called, from their being regiftered before they fet fail from Cadiz for Buenos Ayres.

REGISTERS, in chemiftry, are lioles, or chinks with Itupples, contrived in the lides of furnaces, to regulate the fire ; that is, to make the heat more intenfe or remifs, by opening them to let in the air, or keeping them clofe to exclude $i t$. There are alfo regifens in the fteam-engine. See Stran-Endine.

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

REGIUM, Regium Lepidi, Regium Lepilum, (anc. geog.) ; a town of Cifalpine Gaul, on the Via Emilia, fo called from ARmilius Lepidus, who was conful with C. Plaminius ; but whence it was furnamed Regium is altogether uncertaint Tacitus rclates, that at the battle of Bedriacum, a bird of an unufual 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. 45. Sec Reggin.

REGNARD (John Francis), one of the beft French comic writers after Moliere, was born at Paris in 1647. He had fcarcely finifled his Audics, when an ardent paffion for travelling carried him over the greatelt part of Europe. When he fetted in his own country, he was made a treafurer of France, and lieutenant of the waters and forelts: he wrote a great many comedies; and, though naturally of a gay gemius, died of chagrin in the $52 \mathrm{~d} y$ year of his age. His works, confinting of comedies and travels, were printed at Rowen, in 5 vols $12 \mathrm{mn}, 1732$.

REGNIER (Mathurin), the firt French poet who fucceeded in fatire, was born at Chartres in 1573. He was brought up to the church, a place for which his delaucheries rendered him very unfuitable ; and thefe by his own coafeffion were fo excelfive, that at 30 he hat
:o ali the infirmities of are. Yet he obtained a canonry ia the church of Chartres, with other benefices; and died in 16ty. There is a neat Flzevir edition of his works, $12 m \mathrm{mo}, 1652$, Leyden; but the moft elegant is that with notes by M. Broffette, 4to, 1729 , London.

Regnier des Marets (Seraphin), a French poet, born at Paris in $16_{3} 2$. He diftinguifhed himfelf early by his poetical talents, and in 168 \& was made perpetuel fecretary to the French academy on the death of Mezeray: it was he who drew up all thofe papers in the name of the academy againtt Furetiere: the king gave thin the priory of Grammont, and lie had allo an abbey. He died in 1713 , and his works are, French, Italian, Spanifh, and Latin poems, 2 vols; a French grammar; and an Italian tranflation of Anacreon's odes, with fome other tranflations.

REGNUM (anc. geog.), a town of the Regni, a people in Britain, next the Cantii, now Surry, Suffex, and the coaft of Hampliire, (Camden); a town fituated, by the Itinerary numbers, on the confines of the Belgx, in a place now called Ringruood, in Hampflire, on the rivulet Avon, running down from Solifbury, and abbut ten miles or more diftant from the fea.

REGRATOR, fignilies him who buys and fells any wares or victuals in the fame market or fair : and regrators are particularly defcribed to be thofe who buy, or get into their hands, in fairs or markets, any grain, fifh, butter, clieefe, fheep, lambs, calves, fwine, pigs, geefe, capons, hens, chickens, pigeons, conics, or other dead vietuzls 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 m fome other within four milcs thereof.

Regrating is a kind of buckifry, by which rictuals are made dearer ; for every feller will gain fomething, which mutt of confeguence enhance the price. And, in ancient times, both the engroffer and regrator were comprchended under the word foreflaller. Regrators are punihable by lofs and forfeiture of goods, and imprifonnent, according to the firft, fecond, or third offence, \& c .

REGENSBERG, a bandfome, though fimall town of Swifferlend, in the canton of Zurich, and capital of a bailiwick of the fame name, with a ftrong catlle ; feated on a hill, which is part of Meunt Jura. There is a well funk though a rock, ${ }_{3} 6$ fathoms deep.

REGULAR, denotes ans thing that is agrecable to the ruics of art : thus we fay, a regular building, verb, \&c.

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

Regular, in a monaffery, a perfun who has tuken the vows; becaufe he is bound to obferve the rules of - she order he bas embraced.

RECULATION, a rule or order prcferibed by a fuperior, for the proper manarement of fome affair.

REGULATOR of a Watch, the fmall fring belenging to the balance; ferving to adjuft its motions, and make it go fafter or flower. Sec Waten.

REGULBlUM, or Regulitus, (Notitia Imperii); mentioned nowhere elfe more early: a town of the Cantii, in Britain. Now Reculver, a village on tles
roaft, near the iflard Thanet, towas
REGULUS (M. Attilivs), a conful during the frft Punic war. He reduced Brundufum, and in his fecond confulfhip he took 64 and funk 30 galle $\}$ s of the Carthaginian fieet, on the coatts of Sicily. Afterwards he landed in Africa; and fo rapid was his fuce-fs, that in a fhort time he made himelf mafter of about 200 places of coarequence on the ccaft. The Carthaginians fued for peace, but the conqueror refufcl to grant it ; and foon after he was defeated in a battle by Xanth:ppus, and 30,000 of his men were left on the field of battle, and 15,000 taken frifoners. Regulus was in the number of the captives, and he was carricd in triumph to Carthage. He was fent by the enciny to Rome, to propofe an accommodation and an exchange of prifoners; and if his commifion was unfucceffiful, he was bound by the moit folemn oaths to return to Carthage without delay. When he came to Rome, Rcgulus difuaded his countrymen from accepting the terms which the enemy propofed : and when his opinion had had due infuence on the fenate, Regulus retired to Carthage agreeable to his engagements. 'The Carthaginians were told that their offers of peace had been rejected at Rome by the means of Regulus; and therefore they prepared to punifh him with the greateft feverity. His eye-brows were cut, and he was expofed for fome days to the exceflive heat of the meridian fun, and afterwards confined in a barrel, whofe fides were everywhere filled with large iron 〔pikes, till he died ia the greateft agonies. His fufferings were heard of at Rome; and the fenate permitied his widow to inflict whaterer punifhment the pleafed on fome of the moft illuftrious captives of Carthage which were in their lands. She coutined them alfo in preffes filled with fharp iron points; and was fo exquifite in her cruelty, that the fenate interfered, and ftopped the barbarity of her punifhment. Regulus died about 251 years before Chrift.-Memmius, a Roman, made governor of Gicece by Caligula. While Regulus was in his province, the emperor wifhed to bring the celebrated ftatue of Jupiter Olympius by Phidias to Rome, but this was fupernaturally prevented; and according to ancient anthors, the Thip which was to convey it was deftroyed by kightning, and the workmen who attempted to remove the fatue were terrified away by fudden noifes.-A man who condemned Sejanus. - Rofcius, a man who held the confulhip but for one day, in the reign of Vitell:us.

Regulus, in chemiltry, an imperfect metallic fubftance that falls to the bottom of the crucible, in the. melting of ores or inpure metallic fubftances. It is the fincit or pureft part of the metal; and, according to the alchemifts, is denominated regulus, or little kiniz, as being the fint-born of the royal metallic blood. According to them, it is really a fon, but not a perfen max ; i. e. not yet a perfect metal, for want of time and proper nourifhnicht. To procure the regulus or mercurial parts of metals, \&c. flux powders are comnoonly $u$ fed; as mitre, tartar, \&c. which purge the fulphureous part adhering to the metal, by attracting and abforbing it to themfilucs.

Rfgulus of Antimony. See Chemistry, $\mathrm{n}^{\circ} 1252$ -1257; and fee Index there, at Antimony.

Recclu's of Atéenic. See Chemistry, io 1267 , Se. and $1285-129+$ The ancient procefs for making regulus

## RE C 150 1 $\quad$ R E G

tazgitue whlos of arfenic contifed in mising four parts of arfenic with two parts of black flux, one part of horas, and no part of flings of iron or of copper, and quickly futing the mixture in a crucible. After the eqeration is linillscd, aregulhs of aremic will be found at the bottom of the erueible of a white livid colour, and of comflumale fofdity. The iron and copper employed in this procefs are not intended, as in the operation for the martial regulus of antimony, to precipitate the arfenic, and to teparate it from fulphur er any other fubtance; for the white alenic is pure, and nothing is to be taken from it; but, on the contrary, the inflamnable principle is to lec added to reduce it to a regulus. The true ufe of thefe metals in the prefent operation is to unite with the terenlus of arfenic, to gise it more body, and to prevent its entire diflipation in vapours. Hence the addition of iron, while it procures thele advantages, has the incenveniency of altering the purity of the regulu3: for the metallic fubftance ubtained is a regulus of arfenie allayed with iron. It may, however, be puritied from the iron by fullimation in a clofe vefel; by which ope1ation the regulifed arfenical part, which is very whatile, is fublimed to the tup of the veffel, and is feparated from the iron, which being of a fixed nature remains at the bottom. We are not, however, very certaio, that in this kind of reetification the regulus of arfenic does rot carry along with it a certain quantity of iron; for, in general, a volatile fubftance raifes along with it, in fublimation, a part of any fixed matter with which it happened to be united.

Mr Brandt propofes another method, which we believe is preferable to that defribed. He direets that white arfenic fhould be mixed with foap. Inftead of the foap, olive-oil may be ufcd, which las been found to facceed well. The mixture is to be put into a retort or glafs matrafs, and to be diftilled or fublimed with fire, at firft very moderate, and only fuffcient to raife the cil. As the oils, which are not volatile, cannot be dintiled but by a heat fufficient to burn and decompofe them, the oil therefore which is mixed with the arfenic undergoes thefe alterations, and after having fenetrated the arfenic thoroughly is reduced to a coul. When no more oily vapours rife, we may then know that the oil is reduced to conal. Then the fire mult be increafed, and the metallifed arfenic will be foon fublimed to the upper part of the veffel, in the infide of which it will form a metallic cruit. When no more fublimes, the veffel is to be broken, and the adhering cruft of regulus of arfenic is to be feparated. The regulus obtained by this firt operation is not generally perfect, or not entirely fo, as a part of it is always envercharred with fuliginons matter, and another part las not enough of plitogiton; which latter part ad heres to the inner furface of the cruft, and forms grey or hrown cryftals. 'This fublimate mult then be nixed with a lefs quantity of oil, and fublimed a fccond time like the firt: and even, to obtain as good regulus as may be made, a third fublimation in a clofe veffel, and withnut nil, is neceflary. During this operation, the wil which rifes is more fetid than any other empreseumatic oil, and is admoft infupportable. This fmell certainiy paceeds from the arfenic ; the fmell of which is exceediegly itrong and difagreeable when heated.

Regulus of artenic made by the method we have deScrilsed, and which we comider as the only one which
is purce, hes nil the propertics of a femimetal. It has metallic egravity; opacity, and luftre. Its colour is white and livid, it tamifies in the air, is wery britte, lout much more volatile than any other femimetal. It catily lofes its infanmante principle, when foblimed in verfels into which the air has aceefs; the fublimate having the appearance ne grey flowers, which hy repeated fublimations become entirely white, and fimilar to white crytalline arfenic. When ragulus of arfenic is heated quickly and ftrongly in open air, as under a munle, it hurns with a white or bluilh ilame, and diffipates in a thick fume, which has a very fetid fmotl, like that of yarlic.

Regulus of arenic may be combined with acids ani molt metals. Sce Arsenic, $n^{\circ} 17$. We fhall only far ther obferve here, that, accordins to Mr Brand, in the Swedifh Niemoirs, the regulus of arfonic cannot be uoited with meremy. Although the phenomena exhibited by white arfenic and regulus of affenic in folutions and allays are probably the fame, yet an acenrate comparifon of thefe would deferve notice, efpecially if the regulus employed were well made; fur fome difierence mult procecd from the greater or lifs quar. tity of what in the old chemillry is called phlogitlon with which it is united. See Chemistrir, $11^{0} 1288$. \&c.

Regulus of Colati, is a femimetal lately difeoverei, and not yet perfectly well known. It receives its name from cobalt, becaufe it can only be extracted from the mineral property fo called. The procefs by which this femimetal is oltained, is fimilar to thofe grenerally ufed for the extraction of metals from their ores. The cobalt mult be thoroughly torrified, to deprive it of all the fulpbur and arfenic it contains; and the unmetallic earthy and flomy matters mult be feparated by wathing. The cobalt thus prepared is then to be mixed with double or triple its quartity of hlack flux, and a little decrepitated fea-falt; and mult be fufed either in a forge or in a hot furnace, for this ore is very difficult of fufion. When the fution has been watli made, we find upor breaking the crucible, after it has cooled, a metallic regulus covered with a feoria of a deep blue conlour. The regulus is of a white metallic colvor. The furface of its fracture is clofe and fmall-grained. The fonimetal is hard, but brittle. When the fulion has been well made, its furface appears to be carved with many convex threads, which crofs each other diverfely. As almoft all cobalts contain alfo bifmuth, and even äs much as of the regulus itfelf, this bifmuth is reduced by the fame operation, and precipitated in the fame mamer, as the regulus of cobalt ; for although thefos two metals are frequently mixed in the fame mincral, that is, in cobalt, they are incapable of uniting together, and are always found diffinct and fcparate frome one another when they are melted together. At the bottom of the crucible then we find both recrulus of cobalt and bifinuth. 'the latter, having a greater fpecific gravity, is found under the former. They may be feparated from each other by the blow of a hamener. Bifmatis may be eality diftinguifned from the regulus of cobalt, not only from its fituation in the crucible, but alfo by the large thaning facets which appear in its fracture, and which are very different from the clofe afhcoloured graiu of regilus of colvalt.

This femimetal is more difficult of fufion than any other;

## R E I [

zulue other : is lefs cafly caleinable, and much lefs wolatile. lits calk is grey, and more or lefs brown ; and when fufed with vitrifiable matters, it changes into a beautiful blue glafs ealled fralt. This calx, then, is one of thofe which prefurse always a part of their inflammble principle. It is foluhle in acids, as the regulus is. This regulus is foluble in vitriolic, marine, nitrous acids, an? in aqua-regia, to all which it communicates colours. The folution in vitriolic acid is reddifh ; the foution in marine acid is of a fine bluifh-green when liot, and its colour is almoft totally effaced when cold, but is eafily recoverable by heating it, without being obliged to sincork the bottle containing it. This folution of the calx of regulus of cobalt is the bafis of the fympathetic ink ; for without marine acid this ink cannot be made. All the folutions of regulus of cobalt may be preeipitated by alkalis; and thefe precipitates are blne, which colour they retain when vitrified with the frongeft fire.

Not only fympathetic ink, but alfo regulus of cobalt, may be made from the zafire commonly fold; which is nothing elfe than the calx of regulus of eobalt mixcd with more or lefs pulverifed fints. For this purpofe we muth feparate as well as we can the powder of flints from it, by wafhing, as M. Beaumé doce, and then reduce it with black flux and fea-falt. Regulus of cobalt feems ineapable of uniting with fulphur : but it eafily unites with liver of fulphur ; and the union it forms is fo intimate, that M. Beaumé could nut §eparate thefe two fulstances otherwife than by precipitation with an acid.

Many curious and interefling remarks are Atill 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 Chemitry, and from whom we have borrowed the moft of the above obfervations. See Chemistry, n ${ }^{\circ}$ 12g4, \&c.

REHEARSAL, in mufic and the drana, aneeflay 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 Bohemia, 95 miles weft of Prague, 205 north-wett of Vienra, N. Lat. 50. 2. E. Long. 12. 2 2. is only remarkable as the place where the Pruffian army defeated the Auftriais on the 2 I f of April 1757. The Auftrian army, commanded by Count Konigfeek, was poted near-Reichenberg, and was attacked by the Pruffians under the command of the prince of Brunfwick Bevern. The Prufians were 20,000, and the Auftrians 28,000: the action began at half after fix in the morning, when the Pruffian lines were formed, and attacked the Auttian cavalry, which was ranged in three lines of 30 fquadrons, and their two wings futtained by the infanitry, which was polled among felled trees and intreneliments. The Autrians had a village on their right, and a wood on their left, where they were intrenched. The Pruffian dragoons and grendiers cleared the intrenchment and wood, and entirely ronted the Auftrian cavairy; at the farne time, the redoubts that covered Reichenberg were taken by General Leflewitz; and the Auftrians were entirely

Vol. XVI. Part I.
defeated. The Prufins had feven oficers and roz men killed; it officers and 550 men wounded. The Auftrians had 1002 men killed and wounded; 20 of their officers and qoo men taken prifoners. The action ended at eleven.

REIN-orer, or Tarandur, See Cervus, n' 4.
REINS, in anatomy, the fame with Kidneys. See Avatomy, $n^{\circ}$ iol.

Reivs of a Brille, are two long fips of lenther, fifened on ezell ficle of a curb or inafle, which the rider holds in his hand, to keep the horle in fubjection.

There is alio what is catild fale reirs; which is a lath of leather, pafcd fomet mes through the areh of the banguet, to bend the honfe's areck.

REJONNDER, in law, is the defondant's anfwer to the plaintiff s replication or reply. Thus, in the court of chancery, the defendant puts in an anfwer to the plaintiff's bill, which is fometimes alfo called an exception ; the plaintlf's anfiver to that is called a replication, and the defendant's anfwer to that a reioindre.

REL.AND (Adriar), an emiuent Orientalift, bora at Ryp, in North Ifolland, in $16 ; 5$. During three years itudy under Surenhutius, he made an uncommon progrefs in the Hebrew, Syriac, Chaldee, and irabic languages; and thefe languages were always his favourite ftudy. In $170 r$, he was, by the recommendation of King William, appointed profeffor of Oriental languages and ecelefiatical antiquities in the univerfity of Utrecht; and died of the timall-pox in 1718 . He wis diftinguifned by his modefty, humanity, aud learnins; and carried on a correfpondence with the mott eminent fcholars of his time. His principal works area 1. An excellent defeription of Paleftine. 2. Five differtations on the Medals of the ancient Hebrews, and feveral otber differtations on different fubjects. 3. An Introcluction to the Hebrew Grammar. 4. The An tiquities of the ancient Hebrews. 5. On the Mahometan Religion. Thefe works are all written in Latia.

REI.ATION, the mutual refpect of two things, or what each is with regard to the other. See iveta. Physics, $n^{\circ} 93$, \&c. and $128, \&<c$
/ Relation, in geometry. Sce Ratio.
Relation, is alfo ufed for maloyy. Sie Ana logy, and Metaphysics, p. 529, Eic.

RELATIVE, fomething relating to or refpecting another.
Rrlative, in mufic. See Mone.
Relatipg-Terns, in logic, are words which imply relation: fuch are mafter and fervant, huband and wife, \&c.
In grammar, relative words are thofe which anfwer to fome other word foregoisag, called the antecedent; fuch are the relative pronouns $q u i, q u x$, , quod, \&e. and in Englifh, who, zubom, which, \&c. The word anfwering to thefe relatives is often underfood, as, "I know whom you nuean," for "I know the perfon whom you mean."
RELAXATION, in medicine, the at of loofening or flackening ; or the loofenefs or facknefs of the fibres, nerves, mufcles, \&e.

RELAY, a fupply 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 difeharge or conveyance of a man's right in lands or tenements, to another that

## $R$ E L [ 58$] \quad R$ E L

Reiegre hath fome former eitate in poffefion. The words ge-

Retios.
$B a<17$.
Commitrit.
nerally wied therwin are "remifed, releafed, and for ever quit-clained." And thefe releafes may cnure, either, 1. By vay of enlarging an elfote, or enlarger lefate: as, if there be teant for life or years, remander to anotior in fee, and he in remainder releafes all his right to the particular tenant and his heirs, this gives him the eftate in lice. Fut in this cafe the relefice inult be in folfefion of fome cllate, for the releafe to work upon; for if these be leffee for years, and, before Le cuters and is in polleftion, the leffor releafes to him all his right in the rewerfion, fuch releafe is soid for want of ponffion in the relefice. 2. By way of fay, the offote or mitter refate: as, when one of two coparechers selcafcth all lis rieglat to the other, this paffeth the lice-funple of the whole. And, in both theie cafes, these mutt be a privity of eftate between the relefor and relefice; that is, one of their eflates math be fo rulated to the other, as :o make but one and the fime ctate in law. 3. By way of paffirg a right, or mitter lo dsuit: as if a man be diftifed, and reicafeth to hie diffeifur all his rightit hereby the diffeifor acquires a new right, whel, changes the quality of his eflate, and renders that lawful which before was tortious. 4. By way of extinguifhnent: as if my tenant for life makes a leafe to A for life, remainder to B and his heirs, and I releafe to A ; this extinguifhes my right to the reverfion, and thall cmure to the advantare of B's remainder as well as of A's particular eftate. 5. By way of entry and feofinent: i:s if there be two joint diffeifors, and the diffeifec releafes to one of them, he thall be fole feifed, and fhall keep out his former compranion; which is the fame in a fect as if the diTcifee had entered, and thereby put an end to the difficin, and afterwards had enfeoffed one of the diffeifors in fee. And hereupon we may ablerve, that when a nan has in himfelf the poffeffion of lands, be mufl at the common law convey the freefold by feoffment and livery; which makes a notoriety in the country : but if a man las only a right or a fature intercit, he may convey that right or interch by a mere releafe to him that is in polfeflion of the Fnd: for the erecupancy of the releflice is a matter of fuffeient notorrety already.

RELEVANCY, in Scots law. See LAw, No cloxxui. \&я.

RELICS, in the Romifh church, the remains of the bodies or clothes of faints or martyrs, and the inAruments by which they were put to death, devoutly preferved, in honour io their memory ; kiffed, revered, ard carried in proceltion.

The refpect which was jufly due to the martyrs and teachers of the Chrillian saith, in a few ages increafed alroft to adoration; and at length arloration was really paid hoth to departed faints and to relies of holy men or holy things. The abufes of the church of Rome, with refpect to relics, are very flagrant and notorious. For fuch was the rage for them at one time, that, as F. Mabillon a ljenediEtinc jufly complains, the altars were loaded with furpected relies; numerous fpurious ones being everywhere offered to the picty and devo. sion of the faithful. He adds, too, that bones are often confecrated, which, fo far from belunging to faints, frobably do not belong to Chriliaus. From the catacombs numerous relics have been taken, and yet it is
not known who were the perfons interred therein. In the IItll century, relics were tried by fire, and thofe which did nut confume were reckoncd genuine, and the refl not. Relics were, and fill are, preferved on the altars whereon mals is celebrated; a fquare hole beins made in the middle of the altar, big enough to receive the hath, and herein is the relic depofited, bein! firf wrapped in red filk, and inclofed in a leaden box.

The Romaniths plead antiquity in behalf of relics: For the Mancliees, out of hatred to the Alfh, which they confidered as an cril principle, refufed to honour the relics of faints; which is reckoned a kind of proof that the Catholies did it in the firt ages.

TVe know, indeed, that the touching of linen elnths on relics, from an opinion of fome extraordinary virtue delived therefrom, was as ancient as the firt agee, there beices a hole made in the colfins of the 40 martyrs at Confantinople exprefly for this purpofe. The loonotring the ribics of faints, on which the church of Rone afterwards founded her fuperftitions and lucrative vife of them, as ohjects of devotion, as a kind of charms or amulets, and as infruments of pretended miracles, appcars to have originated in a very ancient cuftom, that prevailed among Clurifians, of aftembling at the cemcteries or burying-places of the martyrs, for the purpofe of commemorating them, and of performing divine worfhip. When the profeffion of Chiftianity obtained the protection of the civil government, under Conflantine the Great, flately churches were erected over their fepulchres, and their names and memories were treated with every poflible token of affection and refpect. I'his reverence, however, gradually exceeded all reafonable bourds; and thofe prayers and reliofous 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 Conflantinople in Trullo ordained, that thofe altars fhould be demolified under which there were found no rclics. The rage of procuing relics for this and other purpofes of a finilar nature, became fo exceffive, that in 386 the emperor 'Theodofius the Great was obliged io pafs a law, forbidding the people to dig up the bodics 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 worthip. of them, and became the occafion of innumerable proceffions, pilgrimages, and miracles, from which the churels of liome hath derived incredible advantage. In the end of the ninth century, it was not fufficient to reverence departed faints, and to confide in their inter. ceflions and fuccours, to clothe them with an imaginary power of healing difeafes, working miracles, and delivering from all forts of calamities and dangers; their bones, their clothes, the apparel and furniture they had poffeffed during their lives, the very ground which they had touched, or in which their putrified carcales wese laid, were treated with a flupid veneration, and fuppofed to retain the marvellous virtue of healing all diforders. both of body and mind, and of defending fuch as poffefled them againlt all the aliaults and devices of the de-
vil. The confequence of all this was, that every one was cager to provide himfelf with thete falutary remedies ; confequently, great numbers undertonk fatiguing and perilous voyages, and fubjected themfelves to all forts of hardhips; while others made ufe of this delufion to accumulate their riches, and to inpofe upon the miferable multitude by the molt impious and fhocking inventions. As the demand for relics was prodigious and univerfal, the elergy employed the utmot 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 loy fafting and prayer, illHituted by the priell in order to obtain a divine anfwer and an infallible direction, and this pretended direction never failed to accomplifh their detires; the holy carcafe was always found, and that always in conlequence, as they impioully gave out, of the fuggeftion and infpiration of God himfelf. Each difcovery of this kind was attended with exceffive demonitrations of joy, and animated the zeal of thefe devout feekers to enrich the church itill more and more with this new kind of treafure. Many travelled with this view into the Ealkern plovinces, and frequented the places which Chrift and his difciples had honoured with their prefence, that, with the bones and other facred remains of the firt heralds of the gofpel, they might comfort dejected minds, calm trembling confciences, fave finking fates, and defend their inhabitants from all forts of calamities. Nor did thefe pious travellers return home empty; the craft, dexterity, and knavery of the Grecks, found a rich prey in the ftupid credulity of the Latin relic-hunters, and made a profitable commerce of this new devotion. The latter paid confiderable fums for legs and arms, Rinlls and jaw-bones (feveral of which were Pagan, and fome not human), and other things that were fuppofed to have belonged to the primitive worthies of the Chrittian church; and thus the Latin churches came to the poffeffion of thofe celebrated relics of St Mark, St James, St Bartholomew, Cyprian, Pantaleon, 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 fuccessful, as pious and acceptable to the Supreme Being.Befides the arguments from antiquity to which the Papitts refer, in vindication of their worthip of relics, of which the reader may form fome judgment from this article, Bellarmine appeals to Scripture in fupport of $\dot{r}$, and cites the following paffages, viz. Exod. xiii. 19. ; Deut. xxxiv. 6. ; 2 Kıngs xiii. 2 1. ; 2 Kings xxiii. 16, 17, 18.; Ifaiah xi. 10.; Matthew xi. 20, 21, 22.; Acts v. 12-15.; Acts xix. 11, 12. See Porery.

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

Relies are forbidden to be ufed or bronght into England by feveral ttatutes; and jutices of peace are enıpowcred to fearch houfes for popith books and relics,
which, when found, are to be defaced and burnt, \&e. 3 Jac. I. cap. 26.

RELICT', in law, the fame with W100w. Relevium), lignifies a certain fum of money, which the tenant, holding by knight's fervice, grand leyjeanty, or other tenure, (for which homage or lesal fervice is due), and being at full age at the death of his an. ceftor, paid unto his lord at his entrance. Sce Primer.

Though reliefs had their original while feuds were only life-eftates, yet they continued aiter feuds be. came hereditary; and were therefore looked npon, very juilly, as one of the greatell grievances of tenure : elpecially when, at the firt, they were merely arbitrary and at the will of the lord; fo that, if le pleafed 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 therefore William the Conqueror by his laws afcertained the relief, by directing (in imitation of the Daniih heriots), that a certain quantity of arms, and habiliments of war, fhould be paid by the carls, barons, and vavafours refpectively; and, if the latter had no arms, they fhould pay Icos. William Rufus broke through this compofition, and arain demanded arbitrary une. certain reliefs, as due by the feodal laws; thereby in effect obliging every heir to new-purchafe or redeem his land: but his brother Hemy I. by the charter be-fore-mentioned, reftored his father's law ; and ordained, that the relief to be paid foould be according to the law fo cftablifhed, and not an arbitrary redenption. But afterwards, when, by an ordinance in 27 Hen. II. called the affle of arms, it was provided, that every man's armour fhould defcend to his 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 $100 . \mathrm{s}$, for every knight's fee, as we find it ever after eftablifhed. But it muft be remembered, that this relief was only then payable, if the heir at the death of his anceltor had attained his full age of 21 years.

To RELIEVE the Guard, is to put freth men upon guard, which is generally every ${ }^{2}+$ hours.

To Relieve the Trenches, is to relieve the guard of the trenches, by appointing thofe for that duty who have been there before.

To Kelieve the Sentries, is to put freflimen upon that duty from the guard, which is generally done every two hours, by a corporal who ataends the relict, to fee that the proper orders are delivered to the foldie: who relieves.

RELIEVO, or Relief, in feulpture, sic. is the projecture or ftanding out of a figure which arifes promirent from the ground or plane on which it is formed; whether that figure be cut with the chiffel, monlded, or call.

I here are three kinds or degrees of relievo, viz. alto, bafto, and dem-relievo. The alto-relievo, calicd alio h.jut-ieltef, or bish-reliexc, is when the fgure is formad atter nature, and projects as much as the lite. Euflorelievo, hads-iclief, or low-relievo, is when the work is raifed a little from the ground, as in medals, and the frutifpicces of buildings; and paticularly in the hifoH2


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Kellem, nies, fithers, fuliapes, arid other ompacata of friezes. Botr, 1 n . Then relievo is shen onc hatf of the figure rifes from the plare. When, in a bafforetievo, there are parts that fiane clear ont, detached soom the reft, the work is called at ${ }^{\prime}$ mim. ${ }^{1}$ ? .

In architectiti, the: relieve or frojecture of the oma. ments cherlit alwes to be proportioned to the magrio fude of the buidline it adorns, and to the ditanee at wiohe it is to lee vitwed.

Relavo, or R-\%if, in puintire, is the degree of boldpefs with which the figures leem, at a due dithance, to fond out frose the cround of the painting.
'I he rifiew depends much upon the depth of the fladow, and the flrength of the light; or on the height of the difetert cotouse, horecring on one another ; and particularly on the diffrence of the evlour of the firure from that of the grourd: thus, when the light is fo difpofed as to make the nearett parts of the figure advance, and is well diffufed en the mafles, yet infofibly diminibing, ated terminating in a large fpacious, thadow, boun lit of inenfbly, the welicio is faid to be bote, and the clair obfeuse well mederthoud.

* $n_{c}$ Netera

J'e rump.
1b. 2 ©
r. iz on
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RELICION (RfligIo), is a Latin word derived, according to Cicern*, from rifger, "to re-confider;'"but accerding in Servius and mont modern grammanians, frome religare, "to lind fatt." "lhe teafon affigned by the Reman olator for deducing reingin from relegr, is in liefe words, "qui autom omnia, quer ad cultum deorum petincrert, diligenter retracterent, et tanouam relegereni, lunt dicti religinfi es relegendo." The reafon gisen by scrvius for his derivation of the worl is, "quod mentem religio religet." If the Ciceronian etymology be the true onc, the word reifgion will denote the diligent fudy of whaterer pertains to the worfip of the gods ; hent according to the other deriva. tion, which we are inclined to prefer, it denotes that obligation which we feel on our ninds from the relation And ${ }^{2}$ difir. in $^{\text {w }}$ which we ftand to rome feperior perwer. In either
guibre?
trem t.'co-
Lug\% calc, the import of the word reliopon is different from that of theoleg', as the former dignifies a number of praetical duties, and the latter a follem of fpeculative truths. Thalagy is therefore the Soundationi of redeion, or the frience from which it forings; for no man can fudy What pertains to the worfip of fuperior powers till he believe that fuch powers exith, or feel any obligation on his mind from a relation of which he knows nothing.

This idea of religion, as diftinguifted from theofogy, comprchends the duties not only of thofe more refince and complicated fyftems of theifm or polytheifm which have premiled among civilized and onightenced sations, fuch as the polytheifm of the Greeks and Romans, and the theifm of the Jews, the Mahometans, and the Chailtions; it compochends every fentiment of obligation which human beings have ever conceivel themflics under to ftiperior powers, as well as all the forms of worth:p which have ever heen practifd tbrough the work, howerer fantallic, immoral, or abSurd.
by cxalicd above them, by being made eapable of religions nurims and religiots fentiments. The flighteft knowledere of hiflory is fufficient to inform us, that reliston has ewer nad a powerful inflience in moukling the fentiments and manners of men. It has fometimes dirnithed, and Semetiones degiaded, the human character. In one region or age it has been favourable to civilization and refinement ; in another, it has ncealionally cramped the genius, depraved the morals, and deformed the mamers of men. 'The varictics of icligion are inminerable; and the members of every dithinct fect mutl view ell who differ from them as more or lefs miftaken with refpect to the molt inspentant conecrns of mat. Religion feems to be congenial to the heart of man; for wherever hmman focicty fubfints, there we are certain of fuding religions opinions and fentiments.

It mult, therefore, be an mportant fulject of fpeen- Chreeque lation to the man and the philufopher to confuder the cism-conorigiu of religion ; to inguire, How far religion in gene-coning te ra! has a terdency to promote or to injure the order and ligion. happisels of fociety ? and, abowe all, to examine, What paticular religion is belt calculated to produce an happy inthence on humanlife ?

We thall endeavour to give a fatisfactory anfwer to cach of thele queflions, referving to the article THEOLocy the corlideration of the dogmas of that particular religion which, from our prefent inquiries, fhall appear to be true, and to have the happief influcnce on human life and manners.

1. 'The foundation of all religion refts on the beliefor the of the exiftence of one or more fuperior beings, who govem the world, and upon whom the lappinefs or mifery of mankind ultimately depends. Ot this belief, as it may be faid to have been unierlal, there feem to be but three fources that ean be conccived. Either the image of Deity mult be famped on the mind of every human being, the favare as well as the fage; or the founders of fociefies, and other emineut perfons, tracing by the efforts of their own reafon vifible effects to invifible caufes, muft have difensered the exiftence of fuperior powers, and communicated the diforvery to their affociates and followers; or, lafly, the univatial belief in fuch powers mult hase been derived by tradition from a primxval revelation, communicated to the progenitors of the human race.

One or other of thele hypothefes inult be true, be-fodnes not caufe a fouth cannot be framed. But we have elfe-arife from where (Polythersus, $n^{\circ}$ 2.) examined the reafoning an crsinat which has been employed to ettablith the firtt, and thewn that it proceeds upou falfe notions of human nature. We flould likewife pronounce it contrary to fact, could we believe, on the authority of fome of its patrons, who are not athamed to contradict one another, that the Famtlchatkans, and other tribes, in the loweft fate of realoning and morals, have no ideas whatever of Deity. We proceed, therefore, to contider the fecond hypothefis, which is much more plaufible, and will bear a itricter feruting:

That the exiftence and many of the attributes of the Nor fom Deity are capable of rigid demonftration, is a truthreafoning; which cannot be controverted either by the philofopher or the Chriftian ; for "the invinhle things of Him from the creation of the world are clearly feen, being underHood by the things that are made, even His eternal power and Godhead, ${ }^{2 \prime}$ (fec Metaphysics, Part III.
ier chap. and Theologr, $n^{\circ}$ 8, 0.) Bit furely it would be rafh to infer, cither that every truth for which, when it is known, the ingeruity of man can frame a demonftration, is therefore ailcoacrable by human fagacity, or that all the truths which have been difcowered by a Nezuton or a Lorke might therefore have been discovered by untaught barbariuns. In mathematieal feience, there are few demonftrations of eafier compreleufion than that giren by Euclid, of the theorem of which Pythagoras is the reputed author ; yet no man ever dreaned that a boy capable of hoing made to underfand that theorem, mutt therefore have fagacity equal ro the fage of Samos; or that fucha boy, having never head of the relation between the hyputhenule and other two fides of a right angled triangle, wonld be likely to difoover that the feuare of the fomer is precifcly equal to the fum of the fupares of the latter. Juit fo it feems to be with the fundamental truths of theology: 'I liere can hardly be conceived a demontiation lefs intricate, or more conclufive, than that which the man of feience employs to prove the exitence of at leaft one God, poffeffed of boundels power and periect wiffon, And could we huppofe that the human race had remained without any knowledge of God in the world, till certain lucky individuals had by lome means or other made thenfolves mathers of the rules of logric, and the philofoplyy of caufes, there can be no doubt but that thefe individuals might have difcorered the exithence of fuperior powers, and communicated their difcovery to their affociates and followers. But this luppotition cannot be admitted, as it is contradicted by the evidence of all hitory. No nation or tribe has ever been found, in which there is not reafon to bulieve that fome notions were entertained of fuperior and invilible powers, bpon which depends the happinefs or mifery of mankind: and from the molt 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 philufupliy of caufes, were thought of by any people under heaven.

Thie fupfultion before us is inadmiffible upon other accounts. Sume modern philofophers have fancied that the original progenitors of mankiid were left entirely to themfelves from the moment of their cuation; that they wandered about for aqes without the ule of fpeech and in the lowelt fate of davagifm; but that they gradually civilized themfelves, and at late thumbled upon the contrivance of making articulate founds lignificant of ideas, which was followed by the invention of arts and fciences, with all the bleflings of religion and legination in their train. But this is a wild reverie, inconfitent with the phenomena of human nature.

It is a well known fact, that a $n: a n$ blind from his birth, and fuddenly made to fee, would not by means of his newly acquired fenfe difeern either the magnitude er figure or diktance of objects, but would conceive every thing which communicated to hin vibble fenfations as infeparably united to his ere or his mind (See Meтaphysics, $\mathrm{n}^{\prime \prime} 49-53$ ). How long his fenfe of fight would remain in fuch an imperfect ftate, we cannot pofitisely fay; but from attending to the vilible fenfations of infants, we are contident that wecks, if not months, clapfe betore they can diftinguifh one thing from anuther. We have indeed been told, that Chefelden's rit mous patient, though he was at firt in the flate which
we have defcribed, learned to ditinguih obje Ets by Religen fisht in the courfe of a few hours, or at the mut of a tcw days: but almutting this to a certain extc.t to be trie, it may ealily be accounted for: I he difeafe called a cataruäl feldum occalions total blindnefs: but let us fuppule the eyes of this man to have been fo completcly dimmed as to communicate no fenfation whate. ver upon being expofed to the rays of light; ftill we. muft remember that he had long poficfed the power of locu-motion and all his other fanles in perfection. Is was therefore well acquainted with the real, $i$. $\therefore$ the tangible margitude, firure, and dittance of many ohjects; and having been often toid that the things which he tonclaed would, upon luis acquitition of fight, communicate new ichlators to his minc, differing from each other according to the diltance, figure, aid masnitude of the objecis by which they were occutioned, he wobld foon lamn to infer the one from the other, and to ditinguifh nar objects ly neans of his light.

Ite progentors of the human race, however, it ket: to themiclves from the moment of their creation, hat not the fane advantages. When thicy firit upener! their cyes, they had neither moved, nor handled, nor heard, nor imelled, nor tafted, nor had a fingle idez or notion treafured up in their memories; but were in all thefe refpects in the flate of new born infants. Now we thould be glad to be informed by thole fages who lave conducied mankind through many gencrations in which they were mutun ef turfe pecus to that happy piried when they invented language, how the frit mun were taught to dilinguith objects by their fenfe of fight, and how they contrived to lize till this molt necellary faculty was acquired ? It does not appeas that nicn are like brutes, provided with a number of intincts which gnide them blindfuld and without experience to whaterer is neceffary for their own prefervation (fee Instinct) : On the contrary, all voyagers tell us that, in Itrange and unimhabited commeries, they dare not venture to talle unknown fruits unlefs they perecive that thefe fruits are eaten by the fowls of the air. But with. out the aid of initiact, or of fome cther guide equally to be depended upon, it is not in our power to conceive how men dropt Irom the hands of their Creator, and left from that inftant wholly to themfelses, could more a lingle ftep without the motl imminert danger, or ewen itretcin out their hands to lay hold of that food which ve may fuppofe to have been placed within sheir reach. 'They could not, for many days, ditin. grailh a precipice from a plane, a rock from a pit, or a niver from the meadows through which it rolled. And in fuch circumftaaces, how could they pofibly exift, till their fente of fight has acquired fuch perfection as to be a fuffecient guide to all their receffay motions? Can any conliftent theilt fuppofe that the God whofe goodnels is fo conpicuonfly difplayed in all his works, would leave his noblelt creature on earth, a creature for whofe comfort alone many cther creatures feem to bave been formed, in a dituation fo lorlorn as this, where his imnediate deftruction appears to be inevitable? No!. 'Ihs fuppolitoon cannot be formed, beceufe mankind tiil exit.

Will it thea be faid, that nhen Ged formed the firt Eut frem inen, he not only gave them organs of fenfation, and ata frem fouls capable of anving by difeipline at the exercife of repatatore reaton, but that he alio imprelied uron their minds adequate

## R E L

Reityi n. adequate idceas and notions of evcry objeet in which they were intecefled, brought all their organs, external and intesmal, at once to their utmoll pofible fate of perfection; taught them inil:meancouny the laws of reafoning; and, in one word, flored their minds with every

9
This miriot agree a'le to :he rringto of al les. branch of ufeful knowledge? This is indeed our own opinion: and it is perfacly agrecable to what we are tanght by the Hebren lawgiver. When God had formed Adlan and Ese, Nofes docs not fiy that he left them to acquire by llow degrees the wife of their fenfes and reafoning powers, and to dillinguifh as they could fruits that were falutary from thofe that were poifonous. No: he placed them in a garcen where every tree but one bore fruit fit for food; he warned them particulaly againt the finit of that tree; he brouglit before then the rarioue animals which roamed through the garden; he arranged thefe animals into their proper genera and fpecies; and by teaching Adam to give them names, he commmicated to the finft pair the elements of languare. This condefcenfion appears in every refpect worthy of perfect benevolence; and indeed without it the helphefs man and woman could not have lived owe whole weck. But it camot be fuppofed, that amidn fo much ufeful inftruetion the gracions Creator would neglet to communicate to his rational creatures the knowledge of himfelf; to inform them of their own origin, and the relation in which they flood to him; and to flate in the plainefterms the duties incumbent on them in return for fo much

10
The rinde af conmus. sucatimu
nos certair dy liaumb.

In what manner all this knowledge was communicatel, cannot be certainly known. It may have been in cither of the following ways conctivable by us, or in others of which we con form not conception. God may have miraculouily flom the minds of the firft pair with adequate ideas and notions of fenfible and intellectual objects; and then by air internal operation of his own Spirit have cmabled them to exert at once their rational faculties fo as to difcover his exiftence and attributes, logether with the relation in which as creatures they flood to him their Almighty Creator. Or, after rendering them capable of dittinguithing objects by means of their fenfes, of comparing their ideas, and undertandin.g a language, he nay have exhibited himfelf under forne fenible emblem, and conducted them by degrees from one branch of knowledge to another, as a fehoolmafter conducts lis pupile, till they were fufticiently acquainted with every thiug relating to their own hap)pincts and duty as rational, moral, and religious, creatures. In determining the queftion before us, it is of r.o importance whether infinite wifdom adopted either of thefe methods, or fome other different from them, both which we eannot conccive. 'The ordinary procefs i.s which men acquire knowlalye is, by the laws of their rature, extiemuly tedious. They canment reafon before thecir miads be flored with ideas and notions; and they cannot acquire thefe but through the medium of their fen'es long exercifed on external objeets.

Be ${ }^{51}$ Buewte. ther ister. H1/res'er
 sin lly a sexia:ios,

The progenitors of the human race, left to inform tincmflyss hy this procefs, mint have inevitably perithed before ther had acquired one dilitinet notion; and it is the fame thing with refpect to the orision of teligion, whether (iod peefrwad them from cielruation by an interal or ixterna.' revelation. If he floted their minds at once widh the rudiments of all ufful knowledg:, and
rendered them capable of everting their rational facul-
tics, fo as, by tracins effects to their caufes, to difcover his being and attributes, he reqeated himfelf to them as certainly as he did afterwards to Niofes, when to him he condefcended to fpeak face to face.

12
If this reafoning be admitted as fair and conclufive, Such a m and we apprehend that the srinciples on which it pro- velat on ceeds cannot be confidered as ill-fuunded, we have ad ${ }^{\text {ranlly }}$ be be vanced fo far as to prove that mankind mut have been havded "e originally enligitened by a revelation. But it is fcarcepofferity, neceflary to oblerve, that this revelation mult have been handed down through froceeding generations. It could not fail to reach the era of the deluge. It is not abfurd to fuppofe, that he who fpake from heaven to Adam, fpake alfo to Noah. And both the revelation which had been handed down to the poftcluvian patriarch hy tradition, and that which was communicated immediately to himfelf, would be hy him made known to his defeendants. Thus it appears almoft impofible that fome part of the rell:gious fentiments of mankind thould not have been derived from revelation; and that not of the religious fentiments of one particular family or tribe, but of atmot all the nations of the earth.

This conclufion, which we have deduced by fair rea-Tho authu foning from the benevolence of God and the nature of raty of the man, is confirmed by the authority of the Jewifl and Jewifin ant Chriftian Scriptures, which are entitled to more in- Chriutian plicit credit than all the other records of ancient hiff-\& tory.
When we revicw the internal and external evidence of the authenticity of thefe facred books, we cannot for a momert hefitate to receive them as the gemuine word of God. If we examine their internal character, they everywhere 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 fiwept away its inhabitants-the fucceeding views of the flate of mankind in the next ages after the deluge-the calling of Ahraham-the legilation of Mofes-the whole feries of events which befel the Jewifl nation - the pro-phecies-the appearance of Jefus Chrift, and the promulgation of his gofpel, as explained to us in the Scrip-tures-form one ferics, which is, in the highelt degree, illurtrative of the powcr, wifdon, and goodnefs of the Supreme Being.

While it numt be allowed that the human mind is ever prone to debafe the fublime principles of truc religion by enthuliafm and fuperflition, reafon and candour will not for a moment helitate to acknowledge, that the whole fylten of revelation reprefents the Supreme being in the moft fublime and amiable light : that, in it, religion appears effentially connected with morality: that the legilative code of Mofes was fuch as no legiflator ever formed and eftabliflied among a people equally mide 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 claracter than thofe either of their neighbours, or of almolt any other nation, whofe circumftances and character were in other repects fimilar to theirs: that there is an imminite difference between the Scripture prophecies and the oracles and predictions which presailed among heathen mations: and that the miracles recorded in thofe writings which we efteem facred were attended with circumpanees which entitle them to be ranked in a very different

## R E L

ion. different ciafs from thofe which enthufiafm and impolture have fabricated among other nations. See Mrasclf and Prophecy.

But as the evidence of the divine origin of the primrval religion relts particularly on the authority of the firlt five books of the Old T'elament, it may be thought incumbent on us to fupport our reafoning on this fub. ject, by proving, that the author of thofe books was indeed infpired by God. This we fhall endeavour to do by one docilive argument; for the nature of the article, and the limits prefcribed us, admit not 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 witings of the EBehrew lawoiver, were really performed ; if the firt -born of the Egyptians were all cut off in one night, as is there related; and if the children of Ifrael patfed through the Red fea, the waters being divided, and forming a wall on their rizht hand and on their left-it muft neceflarily 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 petformed, muft 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
number of 600,000 , out of Egypt 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 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 chariots and horfes ; that, to make a way for their efcape, Mofes flretched out his rod over the fea, which was immediate$1 y$ divided, and permitted them to pafs through on dry ground, between two walls of water ; and that the Egyptians, purfuing and going in after them to the mid\& of the fea, were all drowned by the return of the waters to their ufual itate, as foon as the Hebrews arrived at the further fhore. Is it poffible 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 thefe wonderful works, if no fuch works had been performed? Could any art or clo-
quence perfuade all the inhabitants of Edinburgh and fuch works had been performed? Could any art or elo-
quence perfuade all the inhabitants of Edinburgh and Leith, that they lad yefterday walked on dry ground through the Frith to Kinghorn, the watirs being divided and forming a wall on their right hand and on their left ? If this queftion muft be anfwered in the negative, it is abfolutely impofible that the books of Mofes, fupit is abfolutely impolible that the books of Mofes, fup-
pofing them to have been forged, could have been receired by the people who were alive when thofe wondere are faid to have been wrought.
Let us now inquire, whether, if they be forgeries, they could have been received as zuthentic at any fubfequent period; and we fhall foon find this fuppofition as impoffible as the former. The books claining Mofes for their author fpeak of themfelves as delivered by him, un zxxi. and from his days kept in the ark of the covenant ; an they affirm the niracles to have been wronght, a very few reflections will make incontrovertibly evident. Thefe books inform the people forwhofe ufe they were written, that their author, after having inflicted various plagues hey upon Pharaoh and his fubjects, brousht them, to the
atk which, upon this fuppofition, had no exitence prior Rellyis. to the forgery. They fpzak of themfelves likewife, not only as a hiftory of miracles wrought by their aathor, but as the ftatutes or municipal law of the nation, of which a copy was to be always in the poffeffor of the prielts, and another in that of the fupreme magiltate + . tDeut. Now, in whatever-age we fuppofe thefe books to have xviii. 19 . been forged, they could not ponibly be received as au. theritic ; becaule no copy of them could then be found cither with the king, with the prieits, or in the ark, though, as they contain the flatute law of the land, it is not conceivable that, if they had exitted, they could have been kept fecret. Conld any man, at this day, force a book of Atatutes for England or Scotland, and make it pafs upon thefe nations for the only book of flatutes which they had ever known? Was there ever fince the wrorld began a book of tham fatutes, and theie, roo, multifarious and burdenfome, impoled upon any pcople as the only fatutes by which they and their tathers had been rovemed for ages? Such a forgerg is evidently impofible.

But the books of Mofes have internal proofs of atithenticity, which no other books of ancient. ftatutes $\mathrm{e}=$ ver had. They not only contain the law, but alfo give an lifforical account of their enactment, and the reafons upon which they were founded. Thus they tell us $f$, that the rite of circumcifion was inftituted as a mark of the covenant between God and the founder of the Jewifi nation, and that the practice of it was enforced by the declaration of the Almighty, that every uncircumeifed man-child thould be cut off from his people. They inform us that the annual folemnity of the paffover was inftituted in commemoration of their deliverance when God new, in one night, all the firt-born of the Eryptians; that the firft-boen of Ifrael, both of men and beaft, were on the fame occafion dedicated for ever to God, who took the Levites inttead of the firt born of the men $f$; that this tribe was confeerated as priefts, by whofe hands alone the facrifices of the peop'e were thent, xit be ofitred; that it was death for any perfon of a differ-vif. ent tribe to approach the altar, or even to tonch the ark of the covenant; and that Aaron's buddin: iod was kept in the ark in memory of the wonderful deftruction of Korah, Dathan, and Abiram, for their rebellion a. gaint the pricthood.

Is it poffible now, if all thefe things had not been practifed among the Hebrews from the era of Mofes, with a retrofpect to the fignal mercies which they are faid to comnemorate, that any man or body of men could have perfuaded a whole nation, by means of forged books, that they had slways religiounty obferved fuch inftitutions? Could it have been pofible, at any period pofterior to the Exodus, to perfuade the Ifraelites that they and their fathers had all been circumcifed on the eighth day from their birth, if they had heen confcious themflves that they had never been circumeifed at all? or that the paffover was kept in memore of their deliverance from Egyptian bondage, if no fuch feflival was known among them ?

Eut let us fuppofe that circumecifon lad been practifed, and all their other rites and ceremonies olferved from time immemorial, without their lenowing any reafon of fuch inflitutions; fill it muft be confeffed that the forger of thefe books, if they were forged, conflucted his narrative in fuch a manner as that no man

## Gen. xvif.

Religion. of common finfe collal receive it as authentic. He fays it was death, to touch the ark! As fuch an aflirtion was never heard of lofore, and as the ritual be was endeavouring to make then theem facred was opprettively multifarions; furcly fome daring fpirit would have vertured to put his veracity to the telt by meving the ark and exen of(roint facrifices; and fuch a tect would at once lave expoful the impuflure. 'The hudding rod, too, and the hat of manna, which, thourh loug preferved, were never hefore heard of, mult have pronluced inquiries that could not fail to end in detection. Thefe books fpeak likewife of weekly fabbaths, daily facrifices, a yearly expiation, and monthly fctivals, all to le kept in remembrance of great things partieularly fpecified as clone for the nation at an carly period of its exiflchec. If this was not the cafe. could the forger of the books have perfuaded the peorfe that it really was fo? The enlighlitened reafeners of this nation would be offended were we to compare them with the ancient ifraelites; but furcly they will net fay that we are partial to that people, if we bring them to a level with the moft favage tribes of the Ruflian empire, who profefs Chrittianity? Now, were a brok to be forged containing an account of many flrange things donc a thoufaud years ago in Siberia by aut Apollonius, or any other philufopher or hero, numbers of the barbariars inhabiting that country would, we doubt act, give inplicit credit to the legend: But were the author, in contirmation of his marrative, to allim, that all the Sibelkns hat from that day to this kept facred the tirlt day of the week in memory of his heros that they had all beea baptiecd or circumcifed in his name ; that in their public judicatories they had fworn by his name, and upoo that very book which they had never feen before; and that the sery fame book wats their law and their golpel, by which for a thoufard $y$ cars back the actions of the whole people had been regulated-furely the grofed favage among then would reject with contempt and indignation a forgery fo palpable.

If this reafoning be couclufive, the hooks of Mofes mult indubitably be authentic, and he himfelf mult bave been infpired by the fpirit of God. But this point being eftablifhed, the quaftion refpecting the origin of the primxval religion is completcly anfuered. The writer of the book of Getelis informs us, that Adan and Niwah received many revelations from the Author of their being, and that their religion was founded on the principles of the pureft theifm. How it degenerated among the greater part of their defeendants into the grofeit idulatry, has been fhown at large in another place. Sce Polytheism.
II. Having thus anfwered the firf queftion propofed for difurfion in the prefert article, we now procsed to confider the fecond, and to inquire whether and how far religious fentiments have a tendency to injure or to promote the welfare of fociety ? This is a fubject of the utmof importance; and it we prove fuccefisful in our inquirics, we fhall be enabled to determine whether the govenors of mankind ought carefully to fupport religious chablifhments, or whether the philufopher who calls himfilf a citizen of the world, and profefies to feel the moll eager defire to promote the interctis of his fpecies, acts confiftently when he lubours to exterminate rcligion from anong men.
*1. Nico ler.
and virtuc; who has publified a book on the importance of religious opinions, ladours to fhow that religious ettablifhments are indifpenfally nceeffary for the maintenance of civil orde., and demonitrates hoiv weak the infuence of political inltitutions is on the morals of mankind; but he refufes to review the hiftory of paft aşes in order toadifcover how far religious opinions have actually been injurious or bencficial to the welfare of foeciety ; choofing rather to content himfelf with the refult of a ferics of metaphayfical difipuifitions.

We admine the ferit which induced a man who had frent a confidcrable part of his life amid the hurry of public buinefs, to become the fremuons advocate of religion; but we caunot help thinking that, notwithftanding the eloquence, the aentenefs, and the knowledge of manhind which he has difplayed, his refufing to admit the evidence of facts conceruing the infuence of religion on fuciety may polibly be regarded by its enemics as a tacit acknowledgment that the evidence of facts would be unfavourable to the eaufe which he wiffes to defend. The fallacy of general reafonings, and the inutility of metaphyics for the purpofes of life, are fo univerfally acknowledged, that they have long been the theme of declamation. Though the abufes of retigion, as well as the albufes of reafon, the perverfion of any ${ }^{18}$ of the principles of the human mind, and the mifate ef eve ace plication of the gifts of providence, may have oftenc crunt of produced offects hurtful to the virtue and the happinefo abufen of of maskind ; yet, atter tracing religion to a divine origin, we cannot, for a moment, allow ourfelves to think that the puimary tendency of religion mult be hoftile to the interetts of focicty, or that it is neceflary to view it abitractly in order that we may not behold it in an odions light. Often has the feeptic attacked religion with artful malice ; but perhaps none of his attacks has Leen fo filfully directed as that which has firtl ridiculed the abfurdity of the moll alffurd fupertitions, and afterwards laboured to prove that the moft abfurd fyttem of polytheifin is more favourable to the interefts of fociety than the purch and moft fublime theifm. InHances in which the abufe of religion had tended to deprave the human heart, and lad led to the mof thoeking crimes, have been affidnouly collected, and difplayed in all the aggravating colours in which eluquence could array them, till at length even the triends of true religion have been abafhed; and it has become a fahionable opinion, that nothing but fulf-interef or bigotry can prompt men to reprefent religion as the friend of ei.il order. But let us try if, by a candid confideration of what effects have refulted to focisty from religious prineiples, in general, without comparing thefe with regard to truth or falfehood, we can advance any thing to vindicate the character of religion.

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 immortylity of the human foul, comtitute the leading articles of raligion. Let us view thefe together with the rites to whic!, they have given, rife; and we may perhaps be enabled to form fome well-grounded notions on this the firft important point.

1. Having proved that the firt religions principles entertained by men were derived from revelation, it is impufille to fuppofe that they could produce effects in-

## R I l

nir. jurious to faciety. If religion of any hind has ever leffened the virtue or difturbed the peace of men, it mult have been that religion which fprings from a beLief in a multitude of fuperior powers actuated by paffions, and of whom fome were conccived as benevolent and others as malicious beings. That fuch fentiments fhould have produced vices unknown in focieties where pure theifm is profeffed, will be readily admitted. Even the few atheifls who live in Chrillian or Mahometan countries are reftained by the lavys, loy a defire to promute the honour of the fect, and by many other confiderations, from indulging in practices which the example of the falle gods of antiquity fanctioned in their votaries. But in determining the prefent quettion, we muft not compare the virtues of the pagan world with thofe of individual ahheifts in modern Europe, but with thofe of nations profefling alleifin: and fuch nations are nowhere to be found. We can however eafily conceive, that in a fociety unawed by any notions of God or a future itate, no fuch lavs would be enacted as thofe which reftrain the fenfual appetites; of which the criminal indulgence was one of the greateit ftigmas on the pagan worfhip of antiquity. In fuch focieties, therefore, thofe vices would be practifed conflantly to which paganifm gave only in occational fanetion ; and many others, in fpite of the utmoft vigilance of human laws, would be perpetrated in fecret, which the moft profligate pagans viewed with horror. Confcience, though acting with all her energy, would not be able to command any regard to the laws of morality: No virtue would be known; focial order would be nowhere obferved; the midnight affaffu would everywhere be found: and in the general feramble maakind would be exterminated from the face of the earth.

The wort fpecies of paganifm, even that which prevails among favages who worlhip 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 atked, If the influence of fuch relicious fentiments on the moral practice of the idolaters mult not naturally be, to caufe them to treat their friends and benefactors with ingratitude, and to humble themfelves with mean fubmifion before a powerful enemy?

They do not appear to have produced fuch effects on the morality of the favages by whon they were entertained. The benevolent deities were neglected, only bucaule their benevolence was neceflary. A voluntary favour merits a grateful return : a defigned injury provokes refentment. But when you become, by accident, the inftrument of any man's good fortune, the world will fcace conider him as owing you any abligation : the flone which bruifes your foot excites only a momentary emation of refent ment. - Thofe gods who could not avoid doing good to men might not receive a profufion of thanks for their fervices; and yet a favour conferred by an hunaa benefactor commands the sarmeft gratitude. But thofe rude tribes appear to have had fo much wifdons as to confer a lefs abfolute malice on their malevoleat deities, than the benevolence which they attributed to their more amiable order of fuperior beings: though the latter could not pofirbly do them any thing but good, and that contantly; yet the former were not under an equaliy indifpulable neceflizy of

Voz. XVI. Pait I.
$65 ? \quad \mathrm{R} \quad \mathrm{L}$
perfesering ins deprefling them under calamities. On Religion. their malevolent deities they conferred a freedom of agency which they denied to the benevolent. No wonder, then, that they 'were more affiduousin paying their coart to the one than to the other. They might with as much propriety have thought of being grateful to the boar or flag whofe flefh fuppurted thern, as to deities who were always benevolent, becarife they could not poffibly be otherwife. Though negligent of fuch deities, this can fcarce be thought to have had any tendency to render them ungrateful to benefactors like themfelves. And yet, it mult not be difembled, that the American Indians, among whom fuch religious fentiments have been found to prevail, are faid to be very little fenifible to the emotions of gratitude. An Indian receives a prefent without thinking of making any gratcful acknowledrments to the beftower. He pleafes his fancy or gratihes his appetite with what you have given, without feeming to confider himfelf as under the fmalicfl obligation to you for the gitt.

It nay be doubied, however, whether this firit of ingratitude originates from, or is only collateral with, that indifference which refuies adoration and wormip to the benevolent divinities. If the former be actually the cafe, we mult acknowledge that thofe religious notions which we now confider, though preferable to generak atheifm, are in this refpect unfriendly to virtuc. But if the Indians may be thought to owe the ingratitude for which they are diftinguifhed to the opinion whieh they entertain of the exiftence of a benevolent order of deities, whofe benevolence is neceflary and involuntary, their ideas of the nature of their malevolent demons do not appear to have produced equal effects on their mo. ral fentiments. However fubmifive to thofe dreaded beings, they are far from fhowing the fame tame and cuwardly fubmifion to their human enemies: towards them they feen rather to adopt the fentiments of their demons. Inveterate rancour and brutal fury, inluman cruelty and ineonccivable cumning, are difplayed in the hoftilities of tribes at war; and we know not, after all, if even thefe fentiments 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 leaft, other qualities have been aferibed to them whicla feem to be inconliftent with thofe barbarous difpofitions. They have been defcribed as peculiarly fufceptible of conjugal and parental love ; and he who is fo cannot be deftitute of virtue.
2. But leaving the religion of favages, of which very The influo little is known with certainty, let us proceed to exa- ence ef mine what is the natural influence of that mixed fyltem Grcek and of theology which reprefents to the imagination of men Ruman poo a number of fuperior and inferior divinitics, actuated by the fame paifions and feelings with themfelves, and often making ufe of their fuperior power and knowledge for no other purpofe but to enable them to violate the laws of moral order with impunity. This is the celebrated polytheifm of the Greeks and Romans, and muft ether nations of antiquity (fee Polytheisia). Could its intluence be favourable to virtue?

At a firlt view every perfon will readily declare, that apparently fuch a fy tem muft have been fiieridly to profigacy. If friendiy to you commit the government of the univerfe, and the profligacje infpection of human fociety, to a fet of beings who are

## R E L

Relipion, often difpofed to regard sice with a no lef favourable eye than virtue, and who, though there be an ctablifh. ed order by which vintue is diferiminated from vice, and right from wrong, yet feruple not to violate that order in their own conlưt you cannot expect them to require in you a degree of reatitude of which they themfelves appear incapable. A Mercury will not difcourage the thiewith arts of the trader; a Bacchus and a Venus cannot froun upon debauchery; Mars will behold with favage delight all the crueltics of war. The Thracians indced, one of the molt barbarous nations of antiquity, whofe ferocity was little if at all inferior to that of the Indians who have heen ditinguihed as canibals, was the fovourite nation of Mars; among whon Alood his palace, to which he repaired when about to monnt his chariot, and ann himfelf for batile. Even Jupiter, who had been givity of fo many acts of ty. ramical caprice, had been ensaged in fuch a multitude of amo:ous intrigues, and feemed to owe his elevated Atation as monareh of the Aky, not to fuperior goodnels or wifdom, but merely to a fuperior degree of brutal force, could not be fared as the avenger of crimes, or revered as the impartial rewarder of virtues.

That this fyftena had a pernicious effect on morals,
2.3

But when contrafted with a-
theifm its effed, wele favuurable and that, as compared with pure theifm, it was injurious to focicty, cannot be denied; but yet, when contralted with atheifm, it was not without its favourable effects. It was fo connected with the order of faciety, that, without its fupport, that order could fearce have been maintained. The young rake might perhaps jufify limelf by the example of Jupiter, or Apullo, or forne other amorous divinity; the frail virgin or matron :ni ght complain of Cupid, or boaft of imitating Vemus; athd the thief might practife his craft under the patronare of Mercury: But if we take the whole fyttem torether, if we confider with what views thofe deities were puolicly wornipped, what temples were raifed, what rites inflituted, what facrifices offered, and what ferie confecrated; we thail perhaps find it neeeffary to acknowledge that the general effects even of that mixed and incuherent fyttem of polytheifm which prevailed among the Greeks and Romans were favourable to fociety. Jo fate a particular inftance; the ancilia of Mars and the fire of Vefta were thought to fecure the perpetuity of the Roman empire. As long as the facred ancile, which had been dropped from heaven for that benero!ent purpole, was fafely preferved in thole holy archives in which it had been depolsied; and as long as the facred fire of Vefta was kept burning, withcut being once extinguithed, or at leaft fuffered to remain for an inftant in that fate; fo long was Rome to fubinf and flourifh. And, however fimple and abfurd the idea which connected the profperity of a nation with the prefervation of a piece of wood in a certain place, or with the confant blazing of a flame upol iu: hearth ; yet no fact can be more certain, than that the patriotifm and enthufiatic valour of the Romans, which we fo much extol and admire, were, in many infances, owing in no incunfiderable degree to the veneration which they entertained for the ancilia and the veftal fire.
ferics of
was the influenc: of the facramentum adminitered to the fodiders when they enlifted in the lervice of their country? The promifes made, the idea of the powers invoked, and the rites performed on that occafion, pro. duced fo deep and for awful an imprefion on theit minds, that no danger, nor difteff, nor difcontent, could prompt them to violate their engagements. The reEpunfes of the oracles, too, though the dictates of deecit and impusture, were often of tingular fervice to thofe to wham thoy were uttered; when they infpired the watrior, as he marched out to battle, with the con. fidence of fuccefs, they commenicated to him new sto gour, and more heroic valour, by which he was attually crabled to gain, or at leaft to deferve, the fuscefs which they promiled. Again, when in times of publie diftels, the augur and the prief dire 7ed fome game to be celebrated, certain facrifices to be offered, or fome other folemnities to be performed, in order to appeafe the wrath of the offeniled deities; it is plain that the means were not at all fuited to accomplimithe end propofed by them ; yet ftill they were highly beneficial. When the attentio: of the whole people was turned en. tirely to thofe folemnities by which the wrath of heav ven was to be averted, they were rouled from that defpondency under which the fenfe of the publie diftrefs or danger might have fitherwife cauled then to fiuk: the public union was at the fame time more clofely ce. meated, and the hearts of the people lsuit together : and when perfuaded, that by propitiating the gods they had removed the caufe of their ditireds, they acquired fuch calmnefs and frength of mind as enabled them to take more direct and proper meafures for the fafety of the tlate.

Could we view the ancient Greeks and Komans acting in public or in private life under the intluence of that fyftem of fuperfition which prevailsd among them; could we perceive how much it contributed to the maintenance of civil order; could we behold Numa and L.ycurgus eftablithing their laws, which would otherwife have met with a very different reception under the fanction of divinitics; could we oblerve all the beneficial effects which arofe to communities from the celebration of religious ceremonies - we thould no longer hefitate to acknowledge, that thofe principles in the human heart by which we are fuceptible of religions fentiments, are fo eminently calculated to promote the happinefs of mankind, that even when perverted and abufed, their influence is ftill favourable.

The ideas which prevailed among the nations of the Their no heathen world concerning a future ftate of retribution tion of a were, it mult be confeffed, not very correct. Some of the pocts, we believe, have reprefented them in no un- cion inve fair light : both Honter and Virgil have conducted their rect; heroes through the realms of Pluto, and have taken occafion to unfold to us the fecrets of thufe dreary abodes. The fcenes are wild and fanciful; the rewards of the juft and virtuous are of no very refined or dignified nature: and of the punifhnents inflieted on the guilty, it is often hard to fay for what ends they could be inflicted; whether to correet and improve, or for the gratification of revenge or whim : they are often fo whimfical and unfuitable, that they cannot with any degree of propriety be afcribed to any caufe but blind chance or wanton caprice. A great dog with three tongues, a peevih old boat-man with a leaky ferry-boat, de-

## R E L

tian. manting lie freight in a furly tone, 3 and an usorious monarch, are objects too familiar and ludiereus 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 enough impreffion on the imagination. The actions and qualitice, too, for which Separted Ipirits were admitted into Elyfium, or doomed to the regions of fufficing, were not always of fuch a nature as uider a well-regulated government on earth would have been thought to merit reward, or to be worthy of punimment. It was not always virtue or wifiom which conciucted to the Elyfian fields, or gain. chadmifion into the fociety of the inmortal gods. Ganimete was for a very different reafon promotcd to be the sup-bearer of Jove; and Hercules and Bacchus could not furely plead that any merits of that kind ensitied them to feats in the commeik, and at the banquets of the immoreals. That doetrine, likewife, which reprefented mortala as hurried by fate to the commiffion of crimes, which they could no more abfain from com. mitting than the froord can avoid to ohey the impulfe of a powerfin' and furious arm plunging it into the breaft of an unrefiting antagunift, could not but produce effects unfavourable to virtue; and it afforded a ready excufe for the moll extravagant crimes.

Yet, after all, he who attentively confiders the idcas of the Greeks and Romans conccrning the moral government of the world and a future thate of rewards and punifhments, will probably acknowledge, that their general influence wult have been farourable to virtue and moral order. Alow them to have been incorreet and dafled with abfurdity; fitl they reprefent pusithments prepared for fuch qualitics and astionzas were injurious fo the welfare of iociety ; whillt, for thofe qualities which rendered men eminently ufeful in the world, they hold forth a reward. Though incorrect, their ideas concerning a future fate were exceedingly diftinct ; they were not vague or general, but fuch as might oe readily conceived by the imagiation, in all their circum. flences, aa really exiting. When a man is told that for fuch a deed he will be put to death, he may thudदer and be alarmed, and think of the deed as what he muft by no means commit; but place before him the frene and the apparatus fo: hiz execution, call him to behold fome other critainal mounting the fcaffold, adddrefing him lat words in a wild fcream of defpair to the furrounding fpectators, and then launching into cternity - his horror of the crinne, and his dread of the punifiment, will now be much more powerfully excited. In the fame manner, to encourage the foldier marching out to battle, or the mariner fetting fail under the proficee of a itorm, pronife not, merely in general terms, a liberal reward; be fare to fpecify the nature of the reward which you mean to beftow; defcribe it fo as that it may cule hold on the imagination, and may rife in ofpofition to the imayes of death and danger with which his courage is to be affailed.

If thefe phenomena of the human mind are fairly stated, if it be true that general ideas produce no very powerful efiects on the fentiments and difpofitions of the human heart, it muft then be granted, that though the feenes of future reward and punihment, which the heathens confidered as prepared for the righteous and the wicked, were of a fomewhat motley cumplexion; yez fill, as they wise difinct and even minute draughte,
they mul have been favourable to virtue, and contribus Rciiginu, ted in no inconfiderable degree to the fupport of civil order.

Another thing of which we may take notice under The notion this head, is the saft multiplicity of deities with which of deities the Greek and Roman mythology peopled all the re- pe pling gions of nature. Flocks and fields, and woods and $f$ a ufeful oaks, and flowers, and many much more minute objects, tentel.cy had all their guardian deities. Thefe were fomewhat when comcapricius at times, it is true, and expected to have ate ared with tention paid the:n, But yet the faithful frepherd, and the induitrious farmer, knew generally how to acquire their friendhip; and in the idea of deities enjoying the fame timple pleafures, partaking in the fame labours, protcting their poffentions, and bringing forward the fruits of the year, there could not but be fomething of a very pleafing mature, highly favourable to induftry, which would animate the labours, and cheer the fertivals, of the good people who entertained fuch a notion; may, would diffufe a new charm over all the feenes of the country, even in the gayeft months of the year.

From all of thefe particular oblervations, we think ourfelves warranted to conclude, that notwithftanding the mixed characters of the deities who were adored by the celebrated nations of antiquity; though they are in many inftances reprefented as conipicuous for wices and frolics; however vain, abfurd, and morally criminal, fome of the rites by which they were worhipped 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 fill, after making a jult allowance for all thefe imperfections, the general in. fluence of their religious fyllem was rather favourable than unfavourable to virtue and to the order and hap. p:aefy of focicty.
It was not with 28 hators generilly ent goce reafon that the earliet legi- The advanintors generally endeavoured to eftablifh their laws and tage of conftisutions on the bafis of religion; government needs enababifining the fupport of opinion; the governed mult be im- ons the bapreffed with a belief that the particular eitablifhment fis of relito whith they are required to fubmit, is the beft calcu-gion. latce for their fecurity and happinefs, or is Supported on fome fuch folid foundation, that it mult prove impofihle for them to overturn it, or is connected with fomie awful fanction, which it would be the moft heinous impiety to oppofe. Of thefe feveral notions, the laft will ever operate on moft men with the moft Iteady influence. We are frequently bliad to our own intereft ; even when eager for the attainment of happinefs, we often refufe to take the wifet meafures for that cnd. The great bulk of the ptople in every community are fo little capable of reafoning and forefight, that the public minifter who fhall moft fteadily direct his views to the public good will often be the moll unpopular. Thofe laws, and that fyftem of govermment, which are the mof beneficial, will often excite the Atrongeft 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 one man will ever be able to perfuade a thoufand that he is ftronger than they all together: and therefore, in order to perfuade oue part of his fubjects or army that it is abfolutely neceflary for them to fubmit to him, becaufe any attempts to refift his power would prove ineffectual, a monarch or general mult take care firft to perfuade another part that it is for their in-

Reipinn. teref to fabmit to him: or to imprefs the whole with a belief that, seak and pitiful as he himfelf may appear, when viewed fingly in oppofition to them all, yet by the affifance of fome awful invifible beings, his friends and protectors, he is fo powerful, that any attempts to refift his authority mutt prove prefumptuous folly. Here, then, the aid of religion becomes requifite. Relistivus fentiments are the noft lappily calculated to ferve this purpofe. Scarce ever was there a fociety fomed, a mode of govemment ellablithed, or a c ce of laws framed and ena"ed, without having the religivus fentiments of mankind, their notions of the exiltenee of fuperior invible beings, and their hopes and fears from thofe beings, as its furdamental principle. Now, we believe, it is almont univertally agreed, that even the rudeft form of fociety is more favuurable to the hrppinefs of mankind, and the dignity of the human claracter, than a folitary and favage fatc. And if this, with what we have afferted concerning religion as the balis of civil government, be hoth granted, it will follow, that even the moft imperfect religious notions, the moft foolith and abfurd rites, and the wildeft ideas that have becn entertaincd concerning the moral government of the univerfe by fuperior beings, and a future Itate of retriburion, have been more advantageous than atheiim to the happinefs and virtue of human life. We have already gianted, nor can it be denied, indeed, that many of the religious opinions which prevailed among the an* cient leathens, did contribute, in fome degree, to the depravation 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 counterbalance the effects of the former.

But if fuch be the natural tendency of thofe principles by which the human heart is made fufceptible of religions fentiments, that even enthuliafin and absurd fuperftition are produdive of beneficial eflects more than fufficient to counterbalance whatever is malignant in their influence on focity - furely a pure rational religion, the doctrines of which are founded in undeniable iruth, and all the obfervances which it enjoins, calculated to promote by their direct and immediate effeets fome ufutul purpofes, mult he in a very high degree conducive to the dignity and the happinefs of human nature. Indecd one collateral proof of the truth of any religion, which mut have very confderable weight with all who are not of opinion that the fyftem of the univerfe has been produced and hitherto maintained in order and exiftence by blind chance, will be its having 2 ftronger and more direct tendency than others to promote the interefts of moral virtue and the happinels of mankind in the prefent life. Even the teltimony of thoulands, cien iniracles, propheeies, and the fanction of remote antiquity, will fcates have fuflicient weight to perfuade us, that a religios is of divine origin, if its generd tendency appear to be rather unfavourable than advantageous to moral virtue.
III. We fhall therefore, in the next place, endervour to determine, from a comparative view of the effects produced on the character and circumftances of fociety by the moft eminent of thefe various fyftems of religion which have been in different ages or in different countries eflablimed in the world, how far any one of them has in this refpect the advantage over the ten; and, if the utility of a fytem of religion were to
be received as a teft of its truth, what particular fyRem might, with the belt reafon, be received as true, while the rell were rejected.
ift, The principle upon which we here fet out is, that all, or almolt all, fyltems of religion with which we are actuainted, whether true or falfe, contribute more or lefs to the welfare of fociety. But as one field is more fruitful, and one garden lefs overgrown with weeds than another; $f 0$, in the fame manner, one fyftem of religions opinions and ceremonies may be more happily ca.culated than others to promote the truelt interefls of mankind. In oppofition to thele philofophers Advant who are fo vehement in their declamations againft the of civili inequality of ranks, we have ever been of opinion, tion; that refnement and civilization contribute to the happinefs of human life. The character of the folitary favage is, we are told, more dignified and refpectable than that of the philofopher and the hero, in proportion as he is more independent. He is indect more independent; but his independence is that of a ftone, which receives no nourifhment from the earth or air, and communicates none to animals or vesetables around it. In point of happinefs, and in point of refpectability, we cannot hefitate a moment, let philofophers fay what they will, to prefer a virtuvus, enlightened, and polifhed Briton to any of the rudeft Cavages, the leaft acquainted with the reftraints and the fympathics of focial life, that wander through the wild forefts of the weftern world. But if we pie-And the fer civilization to barbarifm, we muf admit, that in frere of this view Chriltianity has the advantage over every other religious fy-fem whici has in any arge or conntry prevailed among men; for nowhere has civilization and ufeful fcicuce been carried to fuch a height as among Chritians.

It is not, indeed, in any confiderable degree that the view of abfurd fuperftitions of thofe rude tribes, who can fearce the varic be faid to be formed into any regular fociety, can con. "eleqinus tribute to their happinefs. Amony them the faculty pagin $n$ of reafon is but in a very low fate; and the moral prin- tans. ciple ufually follows the improvement or the depretion of the reafoning faculty. Their appetites and merely animal paffions are alinof their only principles of action: their firtt religious notions, if we fippofe them not to be derived from revelation or tradition, are produced by the operation of gratitude, or grief, or hope, or fear, upon their imaginations. And to the fe, lowever wild and fanciful, it is not improbable that they may owe fome of their carlieft moral notions. The idea of fuperior powers naturally leads to the thought that thofe powers have fome influence on human hife. From this they will mof probably proceed to fancy one fet of actions agreeable, another offenfive, to thofe beings to whom they believe themfelves fubject. And this, perhaps, is the firft difinction that favages can be fuppoled to form bet ween actions, as right or wrong, to. be performed or to be avoided. But if this be the cale, we muft acknowledge that the religious notions of the favage, however abfurd, contribute to clevate his character, and to improve his happinefs, when they call forth the moral principle implanted in his breaft.

But if the focial flate be preferable to a flate of wild. and folitary independence, even the rude fuperttitions of unenlightened tribes of favages are in anuther relpect beneficial to thole among whom they prevail. 'They ufually'

## R E L

uftully form, as has been already olferved under this article, the bafis of civil order. Religious opinions may lead the great body of the community to reverence fome particular fet of inflitutions, 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 eftaBlifhed; they are taught to perform focial cuties, and rendered capable of focial enjoyments. Not only Numa and Lycurrus, but almof every legiliator who has fought to civilize a rude people, and reduce them under. the reftraints of legal govemment, have endeavoured to imprefs their people with an idea that they acted with the approbation, and under the immediate direccion, of fuperior powers. We cannot but allow that the rude fupertitions of early agce are pioducive of thefe advantages to fociety ; but we have already acknowledged, end it cannot be denied, that they are alfo attended with many unhappy effects. When we view the abfurdities internixed with the fytems of religion which prevailed among moft of the nations of antiquity, we cannot help lamenting that fo noble a principle of human nature as our religions fentiments fhould 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 beneficial than hurtful, yet we cannot but obferve, that their unfavour. able effects are by far more numerous than if they had been better directed. What unhappy effects, for inftance, have bcen produced by falfe notions concerning the condition of human fouls in a future flate. Various nations have imagined that the feenes and objects of the world of firits 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 regetables, and even inanimate bodics that are killed or deftroyed here, are fuppofed to pafs into that vifionary world; and, exifting there in unfubftantial forms, to execute the fame functions, or ferve the fame purpofes, as on earth. Such are the ideas of futurity that were entertained by the inhabitants of Guinea. And by thefe ideas they were induced, when a king or 'great man died among them, to provide for his comfortable accommodation in the world of fpirits, by burying with him meat and drink for his fubfiftence, flaves to attend and ferve him, and wives with whom he might Atill 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 iffand of Java, in the kingdom of Benen, and among the inlabitants of Iadoftan, fimilar practices on the fame occafion, owing no doubt to fimilar nutions of futurity, have been prevalent. But fuch practices as thefe cannut be riewed with greater 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 impreffion of the enjoyments to be obtained in a future flate, together with fome very falfe or incorrect notions concerning the qualities or actions which were to entitle the departing foul to admiffion into the feene of thofe enjoy-
ments, is faid to have produced equally unhappy effects amons the Japanefe. They not only bribed their priefts to fillicit for them; but looking upon the enjoj-. ments of tise prefent life with difgut or contempt, they ufed to dath themfelves from precipices, or cut their throats, in order to get to paradife as foon as poffible. Varinus other fuperfitions fubifing anong rude nations might here be enumerated, as inftances of the perverfion of the relisious principles of the human heart, which render them injurious to virtue ard hapo pinefs. The aufteritics which have been pract:fed, chiefly among rude nations, as means of propitiating fuperior powers, are efpecially worthy of notice.When the favourite idol of the Banians is carried in folemn proceflion, fome devotees proftrate themfelves on the ground, that the clariot in which the idol is carried may run over them; others, with equal enthufiafm, dafh themlelves 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 erring reafon, as to produce unfavourable effects on the human character, and oppofe the happinefs of focial life. Though we have argued, that cven the moft abfurd fyflems of religion that have prevailed in the world, have been upon the whole rather beneficial than injurious to the dignity and happinefs of human nature; yet if it fhall not appear, as we proceed farther in our comparative view of the effects of religion on fociety, that others have been attended with happier effects than thefe fupertitions which belong to the rude ages of fociety, we may fcaree venture to brand the infidel with the appellation of fool, for refufing to give his affent to religious doctrines, or to aet under their influence.
zd, The polytheifn of the Greeks and Romans, and other heathen nations in a fimilar tate of civilization, we have already contidered as being, upon the whole, rather favourable than unfavourable to virtue; but we muft not partially conceal its defects. The vicious characters of the deities which they worfhipped, the incorrect notions which they entertained concernmg the moral government of the univerfe and a future retribution, the abfurdity of their rites and ceremonies, and the criminal practices which were intermixed with them, mult have altogether had a tendency to pervert both the reaforing and the moral principles of the human mind. The debaucheries of the monarch of the gods, and the fidelity with which his cxample in that refpect was followed by the whole crowd of the inferior deities, did, we know, difpofe the devout heathen, when he felt the fame palfions which had afferted their power over the gods, to gratify them without feruple. It is a truth, however, and we will not attempt to deay or conceal it, that the genius of the polytheifn of the Greeks and Romans was friendly to the arts; to fuch of them efpecially as are raifed to excillence by the vigorous exertion of a fine imagination; mufic, poetry, fculpture, architecture, and painting, all of thele arts appear to have been confiderably indebted for that perfection to which they attained, efpecially among the Greeks, to the fplendid and fanciful fytem of inythology which was. received amons that ingenieus people.-

## R E L

Nalbitor. rut we cannot give an equally faysurnbic account of its indleence on the feiences. There was little in that fypton that couid contribute to call forth reafon. We may grant indeed, that if reafen car be fo thocked with atifurdity as to be roufed id a more vigorons exertion ot her powers, and a more determined afertion of her rishts in confequence of furveying it ; in that eafe this fyfom of mythology might be favourable to the exersife and improvement of reafon; not otlierwife:

I'he comection of paganifm with murality was too jinperfect for it to produce any very important effect. on the morals of its votarics. Sacrifices and prayer, and temples and fellivals, not purity of heart and inlegrity of life, were the means preferibud for propitialing the favour of the deities adored by the Pagans, 'Ihcre were other means, toa, befides true heroifm and patriotifm, of gaining admiffion into the Elyfian fictds, or obtainine ar feat in the council of the gods. Xenophon, in one of the mof beautiful parts of his Memoirs of Socrates, reprefents Flercules wooed by Virtue and Pleafure in two fair female forme, and deliburating with much anxicty which of the two he thould prefer. 3ut this is the fiction of a philofopher defirous to im . prove the fables of antiquity in fuch a way as to render them truly ufeful. Hereutes does not appear, from the tales which are told us of his adventures, to have been at any fuch pains in choofng hia way of !!fe. He was reccived into the palace of Jove, without having occafion to plead that he liad through life been the fathful 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 without nay other merits to gain him that honollt. The fame may be faid concening many of the other demi-gods and herocs who were advanced to heaven, or conveyed to the btefor ful fichds of Elyfurm. And whatever might be the good effeets of the retigion of Greece and Kume in ge. neral upon the civil and political eftablihments, and in fome fow inflances on the manuers of the people, yet ftill it muft be acknowtedged to have been but ill calculated to imprefs the heart with fuch principles as might in all circumftances direct to a firm, uniform, tcnor of virtuons conduct.

But after what has been faid on the charakter of this religion elfewhere (fee Polytheism), and in the fecond part of this article, we cannot without repetition enlarge farther on it here, Of the Jewin reliv gion, however, we have as yet faid little, having on purpole referved to this phace whatever we mean to introduce under the article, concerning its influence on fociety.

3d, When we take a general view of the circumfances in which the Jewih religion was eftablithed, the effeets which it produced on the character and fortune of the nation, the rites and ceremonics which it enjoined, and the ingular political inftitutions to which it gave a fanction, it may perhaps appear hard to deter. nine, whether it were upon the whole more or lefa beneficial to fociety than the polytheifm of the Egyptians, Grect:s, and Romans. But if fuch be the judge. ment which preconceived prejudices, or an hafly and carelefs view, have induced fome to form of this celcbrated fyttem; there are others who, with equal keennefa, and founder reafoning, maintain, that it was happily calculated, not only to accomplifh the great defign of
preparing the way far the promulgation of the Ceferl, Retion but likewile to render the Jows a more rcinged and vir. thous prople, and a better regulated community, than any neighbouring nation. To the firft place, the ater? butes of the Deity were very clearly exhibited to the Jews in the eitablifhment of their religion. The mio racles by which he delivercd then from fervitude, and condueted them out of Egypt, were Atriking demonftrations of hin power: that condefeenfon with which be forgave their repeated acts of perverfenefa and reted: lion, was a moft convincing proof of his tenevolence and the impartiality with which the obfersance and che violation of his taws were rewarded and gunifhel, even in the prefent life, might well convince them uf his juftice. A part of the laws which he dictated to Muo fes are of cternal nud univerfal obligation ; others of them were tocal and particular, fuited to the character of the Jews, and thcir circumtances in the land of C.4nam. The Jowible code, taken altogether, is not to bo confidered as a complyte fyltem of religion, or lawa calo culated for all countries and all agen of fociety. Wher we confider the expediency of this fytem, we muft take care not to overlonk, the defign for which the Jews are faid to lave been feparated from ofher nationa, the circumitances in which they hat lived in Egypt, the ch: ftoms and mannera which they had contracied by their intercourfe with the natives of that country, the mato ner in which they were to acquire to themfelyes fettle. ments by extirpating the nations of Canaan, the rant which they were to hold among the nations of Syria and the "adjacent comerries, together with the difficulty of reftraining a poople fo little civilized and enlighteno ed from the idolatrews worthip whith prevailed ameng their neighbours: All thehe circurnfancea were certainly to be taken into accounts and had the legifator of the Jews not atterded to them, his infitutions mult have remained in foree only for a mort period; nor could they have prodnced any lafting effects on the character of the nation. With a duc attention to thete circumitances, let us defcend to an examination of paro ticulare.
Although in every religion or fupertition that has The Gata prevailed through the wortd, we find one part of its inw bath, Ptitutions to conifit in the enjoining of certain feltivala to be celebrated by relaxation from labour, and the pero formance of certain ceremonies in honour of the gools: yet in none, or almof none befides the Jewith, do we find every feventh day ordained to be regulariy kept holy: One great end which the legifator of the Jews had in view in the infitution of the Sahbath was, to irnv prefs them with a betief that God was the maker of the uriverfe, In the carly ages of the warld a great gart of mankind imagined tire thara, the fun, the moon, and the orber planets, to be eternal, and confequently ober jeste highly worthy of adoration. To convince the Ifo raclites of the absurdity of this beliff, and prevent them from adopting that idolatry, Mofes taught them, that thofe conipicuous obje 9 a which the Gentile nations re. garded as cternal, and endowed with divine power and intelligence, were created by the hand of God; who. after bringing all things oht of nothing, and giving them form, ordcr, and hammony, in the fpace of fix days, yefted on the feventh front all his works. Varinus paflages in the Old Teftament concur to thow, that this war one great cod of ike infitution of the sabhatia.
jon, Sabbath. The obfervance of the Sabbat $\mathrm{l}_{1}$, and deteitation of idolatrous worfhip, are frequently inculcated together; and, arain, the breash of the Sabbath, and the wornip of ijuls, are ufually reprobated at the fame time. Anotler good reafon for the inticution of a Sabbath might be, to remind the Jews of their deliverance from bondage, to infpire them with humanity to frangers and domeftics, and to mitigate the rigours of fervitude.

The purpofes for which the other feftivals of the Jewifh religion were intituted appear alfo of fufficient importance. The great miraele, which, after a feries of other miracles, all directed to the fame end, finally effected the deliverance of the Jews out of Egypt : and their actual departure from that land of fervituse, might well be commenorated in the feaft of the paffover. To recal to the minds of pofterity the hiftory of their anceflors, to imprefs thein with an awful and grateful fenfe of the goodnefs and greatnefs of God, and to make them think of the purpofes for which his almighty power had been fo fignatly exerted, we:e furely good reafons for the inftitution of fuch a fellival. The fealt of Pentecolt celebrated the firf declaration of the law by Mofes, in the fpace of fifty days after the fealt of the paffover. It ferved alfo as a day of folemn thankgiving for the bleffings of a plenteous harvelt. On the featt of tabernacles, they remembered the wanderings of their anceltors through the wildernefs, and expreffed their gratitude to heaven for the more comfortable circumatarces in which they found themielves placed. The feaf of new moons ferved to fix their kalendar, and determine the times at which the other fellivals were to be celebrated; on it trumpets were founder, to give prablic notice of the event whicla was the caufe of the fethial ; no fervile works were performed, divine tervice was carefully attended, and the firt fruits of the month were offted to the Lord. The Jewifh legiflator limited his fellivals to a very fmall number, while the heathens devored a confiderable part of the year to the celebration of theirs. But we perecive the occafions upon which the Jewiff feftivals were celebrated to have been of fuitable importance; whereas thofe of the heathens were often celebrated on trifting or ridiculous occafions. Piety and iunocent recreation fhared the Jewifh felival; the feftivals of the heathens were chiefly devoted to debauchery and idlenefs. e fabba- The Helrews had other folemn feafons of devotion :ilee, and Every feventil year they refted from labour: they were
addition, that on the vear of the jubilee naves obtained therr fiecedum, and the lands reverted to the old proprieto:s. On the year of the jubilce, as on the Sabbatical jear, the lands were to relt uncultivated, and lawfuits were now to terminate. The chief defign of this inflitution appears to have been, to preferve the order of ranks and property originally ettablihed in the Ifebrew dtate. None but Ifraelites or circumefed converts could enjoy the benefit of this inflitution; nor could even thefe hope to regain their eftates on the year of the jubilee, if they fold them for any cher purpofe but to lupply their necelfiter. The law relative to ufury was evidently founded on the fame plan of polity with refpect to property. To alrnoft any other nation fuch a law, it mun be confeffed, would have been unfuitable and unjult: hut as the Jews were not defigned for a trading nation, they could have little occafion to borrow, unlefs to relieve diltuefs; and as an indulgence to people in fuch circumblances, the Jew was forbidden to exact ufury from his brother to whom he had lent masey.

The Jewith legilator, we may well think, would be of clean difpofed to adopt every proper method to prevent his beafte, and nation from falling away into the idolatry of heathen che plase nations. Probably one reafon of the dittinctions beoof workip. tweer clean bealts which they were permitted to eat, and unclean bealts, the eating of which they were taught to conficier as pollution, was to prevent then from convivial intercouffe with profane nations, by which they might be feduced to idolatry. We do not readily fit down at table with people who are fond of diftes which we regard with abhorrence: And if the Jews were taught to loathe the fleth of fome of thofe animals which were among the greaten delicacies of the Gentiles, they would naturally of confequence avoid fitting down at meat with them, either at their ordinary meals or at thofe entertainments which they prepared in honour of their deities; and this we may with good reafon conlider as one happy mean to preferve them from idolatry. Befides, the Jews were permitted, or rather injoined, to eat animals which the Gentiles reverenced as facred, and from which they religioully with-held all vivience. Goats, freep, and oxen, were worthipped in Esypt (fee Polythersm and Pav); and feveral learned writers are of opinion, that Moles directed his people to factifice and cat certain of the favourite animals of the Egyptians, in order to reniove from their minds any opinions which they might have otherwife entertained of the fanctity of thefe pretended deities. Many of the obfervances which Mofes injoincd with regard to fond, appear to have been intended to infire the Ifralites with contempt for the fuperflitions of the people among whom they had fo loag fejuarned. They were to kill the animal which the Egyptians worfhipped; to roalt the fleth which that poople ate raw; to eat the head, which they never ate; and to drefs the entrails, which they fet apart for divination. Thefe ditinctions concurred with the pecul:arities of their drefs, language, government, cuftoms, places, and times of worfhip, and even the natural fituation of their country, by which they were in a manner confined and fortified on all fides, to feparate them in fuch a manner from neighbouring nations, that they might efeape the infection of their idolatry. And if we reflect both on the degign for which Providence feparated the Ifialites from othy:

## TE I. [72] R E I

Fotizinn. nations, and on the probability that, in the fate of focicty in which mankind were during the carlier period of the Jewin hifory, the Jews, by mising with other nations, would : ather have been themfelves converted to ilolatry than have converted idolatrous nations to the worflip of the true God; we cannot but be fatisfied, that cven this, however it tnay at firl appear, was a benefit, not a difadvantage; and in the author of their

39
legilation wifdom, not caprice.

But not only in the diftinctions of meats, and between clean and unclean animals, does the legillator of the Jows appear to have laboured to fis a barrier between them and other nations which might preferve them from the contarion of idolatry - we thall not err, petlaps, if we aferibe many particulars of their worthip to this defign in the infitutor. The heathens had gods who prefided over woods, rivers, mountains, and valleys, and to cach of thefe they offered facrifices, and performed other rites of worfhip in a fuitable place. Sometimes the grore, fornctimes the mountain top, at other times the bank of the river or the brink of the fpring, was the feere of their devotions. But as the mity of the divine nature was the truth the mof earnefly inculcated on the children of Ifrael; fo in order to imprefs that truth on their minds with the more powerful efficacy, they were taught to offer their facrifiecs and other offerings only in one place, the place chofen by the Lord; and dcath was threatened to thofe who dared to difobey the command. To confirm this juea, one of the prophets intinates, that when idolatry thould be abolifhed, the worhhip of Cod thould not be confined to Jerufalem, but it would then Le lawful to worthip hin anywherc.

The whole inltitutions and obfervances of the Jewifh religion appear to have been deliened and happily calculated to imprefs the minds of the people with veneration aud refpect for the Deity. All the feftivals which either commemorated fone gracious difpenfation of his providence towards their ancellors, or ierved as days of thankfriving for the conttant returns of his goodnefs to thule who celebrated them, and all the other nites delogned to fortify them againft idolatry, ferved at the fame time to imprefs their hearts with awful reverence for the God of Jaenb. Various other particulars in the inflitutions of the Jewift economy appear to have been directed folely to that end. Into the mon facred place, the Holy of Holies, none but the high prielt was admitted, and he only once a year. No fire was ufed in facrifee but what was taken from the 'altar. Severe punifhments were on various occafions inflicked on fuch as prefumed to intermeddle in the fervice of the fanetwary in a manner contrary to what the law had direeted. All the laws refpectias the charneser, the circumflances, and the fervices, of the prielts and the Levites, appear plainly to have a fimilar tendency.

In compliance with the notions of Deity which naiurally prevailed among a grofs and rude people, though no viifible object of worhip was granted to the Jews, yet they were allowed in their wanderings through the sviddernefs to have a tabernacle or portable temple, in which the fosereign of the univerfe fometimes deigned to difplay fome rays of his glory. Incapable as they were of conceiving aright concerning the firitual nature and the omniprefence of the Deity, they might
pofibly lave thnught Jehovah carelcfs and indifferent about them, had they heen at no time favoured with a witible demonftration of his prefence.

The facrinicts in ufe among the Gentiles in their worfhij, of idols were permitted by the-Jewifh legiflator; but he directed them to be offered with views rery different from there with which the Gentiles facrificed to their idolo. Some of the facrifices of the Jewifh ritual were defigned to avert the indignation of the Deity; fome to expiate offences and purify the heart ; and all of them to abolif or remove idolatry. Lultrations or ablutions entered likewife into the Jewifh ritand; but tlefe were recommended and cujoined by Mores for purpofes widely difterent from thofe which induced the heathens to place fo high a vadue upon then. The heathens pract:fed them with magrical and fupertlitiou: ceremonies; but in the Jewith ritual they were intended fimply for the clanfing away of impurities and pollutions.

The theocratical form of government to which the Tenden: Jews were fubject, the rewards which they were fure of of the th receiving, and the punifhments which they were equally eracy an liable to fufier in the prefont life, had a powerful effect faneliva to semove foperflition and preferve them from idolatis, as well as to fupport all the focide virtues among them. They were pronifed a numeroue offspring, a land fowing with milk and honey, long life, and victory over their enemies, on the condition of their paying a faithful obedience to the will of their heavenly Sovereign; plague, famine, difeafe, defeats, and death, were threatened as the punifhments to be inflicted on thofe who violated his laws: and thefe fanctions, it mult be allowed, were happily accommodated to the genius of a rude and carnal-minded people, attentive only to prefent objects, and not likely to be influenced by remote and fpiritual confiderations.

There were other rites and prohibitions in the Mo-Riles an faic law, which appear to havegliad but little connection prohibiwith religion, morals, or policy. 'Thefe may be more tuons of liable to be objected againit, as adding an unneceffary lef, apps unti weight to a burden which, though heavy, might yet ty, have been otherwife horne in conlideration of the advantages connected with it. Even thele, however, may perhaps admit of being viewed in a light in which they hall appear to have been in no way unfavourable to the happinefs of thofe to whom they were enjoined. 'They appear to have had none of them an immoral tendency: all of them had, in all probability, a tendency to remove or prevent idolatry, or tu fupport, in fome way or other, the religious and the civil eflablimment to which they belonged.

From thefe views of the fpirit and tendency of the The whr ${ }^{44}$ Jewifh rclizion, we may fairly conclude it to have beenalmirabl happily calculated to promote the welfare of Cociety. ealeulate In comparing it with other relifrions, it is neceffary to por the reflect on the peculiar purpofes for which it was given ; iarended. that its two principal objects were to preferve the Jews a feparate people, and to guard them againt the contagion of the furrounding idolatry. When thefe things are taken into confideration, every candid mind acquainted with the hiftory of ancient nations will readily acknowledse that the whole fytem, though calculated indeed in a peculiar manner for them, was as happily ndapted for the purpofes for which it had been wifely and gracioufly intended, as it is poffible to inagine any
ligion. fuch fyttem to be. It would be unhappy, indeed, if, on a comparifon of pure theifm with polytheifm, the latter, with all its abfurdities, hould be found more beneficial to mankind than the former. The theifm of the Jews was not formed to be diffeminated through the earth; that would have been inconfiftent with the purpofes for which it is faid to have been defignied. But while the Jews were feparated by their religion from all other nations, and perhaps, in fome degree, fixcd and rendered ftationary in their progrefs towards refinement, they were placed in circumfances, in refpect to laws, and government, and religion, and nooral light, which might with good reafon render them the enry of every other nation in the ancient world.
IV. The Chriftian religion next demands our attention. It is to be confidered as an improvement of the Jewifh, or a new fuperitructure raifed on the fame bafis. If the effects of the Jewilh religion were beneficial to thofe among whom it was eltablifhed, they were confined almoft to them alone. But is the fpirit of Chriftianity equally pure and benignant? Is its influence equally beneficial and more diffufive than that of Judaifm? Does it really merit to have triumphed over both the theifm of the Jews and the polytheifm of the heathens ?

If we confider the doetrines and precepts of the Chrifian religion, nothing can be more happily calculated to raife the dignity of human nature, and promote the happinefs of mankind. The happinefs of the indisien ual is beft 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 dus government of our appetites and paffions. Social happinefs again proceeds from the members of fociety entertaining a difinterefted regard for the public welfare; being actively induftrious each in his proper fphere of exertion ; and being ftrictly juit and faithful, and generoully benevolent in their mutual intercourfe. The tenor of the gofpel inculcates thefe virtues; it feems everywhere through the whole of the Chritian cude to have been the great defign of its Author to infpire mankind with mild, benevolent, and peaceable difpofitions, and to form them to courteous manners. Chritianity again reprefents the Deity and his attributes in the faireft light; even fo as to render our ideas of his nature, and the manner in which he exerts his power, confiftent with the mof 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 which Chrittianity enjoins are few in number, cafy to perform, decent, expreffive, and edifying. It inculcates no duties but what are founded on the principles of human nature, and on the relation in which men fland to God, their Creator, Redeemer, and Sanctifier ; and it prefcribes accurate rules for the regulation of the conduet. The affifance of the finit of God is promifed in this facred solume to thofe who affiduoufly labour to difcharge the duties which it enjoins; and it exhibits a friking example of fpotefs purity, which we may fafely venture to imitate. 'I he gofpel teaches that worldly aflietions are incident to both good and bad men; a doctrine lighly conducive to virtue, which confolcs us in dilteefs, prevents defpair, and cncourages us to perfift firmly in our integrity un.

VoL, XVI. Part I.
der every difficuity and trial. Chriftianity reprefents Relizion. all men as children of the fame God, and heirs of the fame falvation, and levels all diftinctions of rich and poor, as accidental and infignificant in the fight of him who rewards or punifhes with impartiality according to the merits or demenits of his creatures. This doctine is highly favourable to virtue, as it tends to humble the proud, and to communicate dignity of fentiment to the lowly ; to render princes and inferior magiftrates moderate and juft, gentle and condefcending, to their inferiors. It farher requires hufbands to be affectionate and indulgent to their wives, wives to be faithful and refpectful to their hufands, and loth to be true and conitant to each other. Such is the purity of the gofpel, that it forbids us even to harbour impure thonghts; it requires us to abandon our vices, however dear to us; and to the cautious wifdom of the ferpent it directs us to juin the innocent fimplicity of the dove. The Chriltian difpenfation, to prevent a perfeverance in immorality, offers pardon for the patt, provided the offender forfake his vicious practices, with a firm refolution to act differently in future. The fanctions of the gofpel have a natural tendency to exalt the mind above the paltry purfuits of this world, and to render the Chriftian incormptible by wealth, honours, or pleafures. The true Chriftian not only abftains from injuftice towards others, but even forgives thofe injuries which he himfelf fuffers, knowing that he cannot otherwife hope for forgivenels from God. Such are the precepts, fuch the fipirit, and fuch the general tendency of the gofptl. Even thofe who refuled 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 directed to promote the peace and happinefs of mankind as the Chriftian; and that the gofpel of Chrift is one continued leffon of the ftricteft morality, of juitice, benevolence, and univerfal charity." Thefe are the words of Bolingbroke, one of its keeneft and molt infidious opponents. Without examining the effeets of this religion on fociety, we might almoit venture to pronounce with confidence, that a religion, the precepts of which are fo happily formed to promote all that is juit and excellent, cannot but be in the higheft degree beneficial to mankind. By reviewing the effects which it has actually produced, the favourable opinion which we naturally conceive of it, after confidering its precepts, cannot but be confirmed.

One circumftance we mult take rotice of as rather The virtues unfarourable to this review. It is really impoffible to it recom. do jultice to Chrittianity by fuch a difcumfion of its me- mends rits. The virtues which it has a natural tendency to unofen. produce and cherifh in the human heart, are not of a noify oflentatious kind; they often efeape the obfervation of the world. Temperance, gentlenefs, patience, benevolence, juttice, and general purity of manners, are not the qualities which moit readily attrakt the admiration and obtain the applaufe of men. 'Ilse man of Rots, whom Mr Pope has fo jufly celebrated, was a private charafter ; his rame is no w likely to live, and his sirtues to be known to the latef poiterity: and yet, however difinterefted his virtues, however beneficial his influence to all around him, had his character not attracted the notice of that cminent poet, his name

[^2]graclualiy foftersu: even barbarians have been formed to mildnefs and humanity : the influence of felfinnefs has been clecked and rellrained; and even war, amid all the pernicious imporements by which men have fought to render it more tentible, las affuned much more of the fpirit of mihlnefs and peace than ever cutered into it during the reigu of heathenifin.

If we review the hillory of mankind with a view to their political circumllances, we fhall find, that by fome means or other, it has happened, fince the time when the Gofpel was firt proached, that boih fyttems of legifhature and forms of goverument have been raifed to muck greater perfection, at leald in thofe parts of the word into whel the religron of Jefus has made its way, and obtained an eftablifhment.

The popular rovernment of the Romans, notwithfanding the multiplicity of their laws, and the inperfection of their political conllitution, was, no doubt, happily enourg adapted to promote the increafe of the power and the extenfion of the empire of Rome. In Grece there were various republies, the wifdom and impartality of whofe laws have been highly celebrated. But we appeliend that there is a fufficient number of well authenticated facts to warrant us to affirm, that fince Clnittianity has been propagated, and has had fufficient time to produce its full effeet on arts, manners, and literature, even 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 jult and happy obfervation of Montelquieu, who has attibuted fo much to the ind sence of clinate and local circumlanees, that " the mildufs fo frequently recommended in the Gofpel is incompatible with the defpotic rage with which an arbitrary tyrant punifhes his fubjects, and excreifes himfelf in cruelty. It is the Chriflian religion (fars he) which, in fpite of the extent of empire, and the influence of climate, has hindered defpotifin from beiny eftablifhed in Ethiopia, and has carried into Africa the manners of Europe. The heir to the empire of Ethiopia enjoys a principality, and gives to other fubjects an example of love and obedienceNot far from hence may be feen the Mahometan fhutting up the children of the king of Senmaar, at whofe death the council fends to murder them in favour of the prince who afcends the throne. Let us fet before our eyes (continues that eloquent writer), in the third chapter of the 24th book of his Spirit of Laws, on one hand the continual maffacres of the kings and generals of the Greeks and Romans, and on the other the deftruction of people and cities by the famous conquerors Timur Beg and Jenohiz Kan, who ravaged Afia, and we fhall perceive, that we owe to Chriftianity in govermment 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 always religion, when the conqueror is not blind to his own intereft."

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

But

## R E L

But on no occation has the mild influence of Chrittianity been more eminently difplayed, or more happily exerted, than in foftening and humanizing the barbarians who overturned the Roman empire. The idolahuma. trons religion which prevailed among thofe tribes before ing bar- their converfion to Chriftianity, inflead of difpoling
rıan!. them to eultivate humanity and mildnefs of manners, contributed frongly to render them fierce and bloodthirfly, and eager to diftinguith themfelves by decds of favage valour. But no fooner had they fettled in the dominions of Rome, and embraced the principles of Chriftianity, than they became a mild and generous people.

We are informed bs Motheim, who was at pains to collect his materials from the moft authentic fources, that in the 10 th century Chrilian princes exerted themfelves in the conscrfion of nations whofe fiercenefs they had experienced, in order to folten 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 ton, that during the barbarons ases, the fpirimai courts of juftice were more rational and impartial in their decifions than civil tribunals.

How many criminal practices which prevailed among heathen nations have been aholifhed by their converGon to Chriftianity ! Chritians of all nations have been obferved to retain the virtues and reject the vicious practices of their refpective countries. In Parthia, where polygame prevailed, they are not polygamilts; in Perfia, the Chritian father does not marry his own daughter. By the laws of Zoroaller the Perlians committed incoft until theyembraced the Gofpel ; after which period they abfained from that crime, and oblerved the duties of chaftity and temperance, as enjoined by its precepts. Even the polifhed and enlightened Romans were cruel and blood-thirty before the propagation of the Gofpel. The breaking of a glafs, or tome fuch trifling offence, was fufficient to provole Vidius Pollio to caft his flaves into fifh-ponds to be devoured by lampreys. The effulion of human blood was their favourite entertainment ; they delighted to fee men combating with beafts, or with one another; and we are infumned on refpectable authority, that no wars ever made fluch havock 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 abulifh the barbarous fpectacle. However humane and wife in other inftances, in this practice thofe princes complied with the cuitom of their conntry, and exhibited fplendid thows of gladiators, in which the combatants were inatehed by pairs; who, though they had never injured nor offended each other, ytt were obliged to maim and murder one another in cold blood. Chriftian divines foon exercifed their pens argainlt thefe horrid practices; the Chriftian emperor Conftantine reflrained them by ediets, and Honorius finally abolifhed them. It would be tedious to proceed through an chumeration of particulars; but wherever Chriltianity has been propagated, it has conItantly operated to the civilization of the maniers of mankind, and to the abolition of abfurd and criminal practices. The Irifh, the Scotch, and all the ancient arhabitants of the Britilh ifies, were, notwithtarding

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their intercoure with the Romans, ride barbarians, till Religina. fuch time as they were couserted to Chriftianity. The -imhuman practice of expoling infant eashich once prevailed fo generally over the world, and till prevails among fome Pagan nations, even under very humane and enlightened legiflatures, jielded to the infuence of Chrifitanity.

Let us likewife remember, in honour of Chriftianity, I.earn rs that it has contributed eminently to the diffufion of much knowledge, the prefervation and the advancement of Chrifi- to learning. When the barbarians overfpread Europe, arits. what munt have become of the precious remains of polifhed, enlightened antiquity, had there been no other depolitaries to preferve them but the heathen priefts? We allow that even the Romifn clergy during the dark ages did not fludy the celebrated models of ancient times with much advantage themfelves, and did not labour with much affiduity to make the laity acquainted with them. It mift even be acknowledged, that they did not always preferve thofe nomuments 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 Chriftian church, the lamp of learning would, is all probability, have been cntirely extinguihed, during that night of ignorance and barbarity in which all Etrope were buried for a long feries of centuries, after the irruption of the barbarians into the Roman empire.

Such is the excellence of the Chritian fygtem, and rhe benc. fuch its tendency to meliorate the human character, ficial influ= that its bencficial influence has not been confined to erce of thofe who have received its doctrines and precepts, and have profeffed themfelves Chriltians; it has even produ nity has exced many happy effects on the circumitances and the even to characters of Pagans and infidels, who have had oppor- thofe who tunities of bcholding the virtues of Chrittians, and havenotaced learning the excellence of the morality of the gofpel. 1:
Thofe virtues which diftinguihed the character of the apoftate Julian were firely owing in no inconfiderable degree to his acquaintance with Clriftianity; and it is an indeniable fact, that after the propagation of Chriftianity through the Roman empire, even while the purity of that holy religion was gradually debaled, the natuers of thofe Pagans who remaincd unconvertel became more pure, and their religions doctrines and worlhip lefs immoral and abfurd. - We might lere adduce a tedious feries of facts to the fame purpofe. Whenever Carifians have had any intercourle with Pagan idolaters, and have not concealed the laws of the gofpel, nur fhown by their conduct that they difregarded them, even thofe who have not been ceaverted to Chrittianity have, however, been improved in their difpulitions and manners by its influence. The emperor, whole cirtues we have mentioned as arifing, in a certain degree, from his acquaintance with Chritliani$t y$, in a letter to an Heatherr pontiff, delires him to turn his eyes to the means by which the fuperftition of Cluriftians was propagated: by kinduefs to ftrangers, by fanctity of life, and by the attention which they paid to the burial of the dead. He recommends an imstation of their sirtues, exhorts him to caufe the priefts of Galatia to be attentive to the worfhip of their gods, and authorifes him to ftrip them of the facerdotal function, undefs they obliged their ivives, children, and iersarts,
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View of Mahone. tabifin. with abhorrence. ment of manners.
to pry attestion to the fame duties. He likewife cujuins warks of baneficence, defires the prictl to relieve the difreffect, and to build houfes for the accommodation of Arangers of whatever religion: and fays, it is a dilerace for Pagans to difregard thofe of their own relygion, while Chrithians do kind ofteres to ftrangers and enemies. This is indoed an eminent inflatece of the harpy infuence of Chriblanity even on the fentiments and manuers of thofe who regarded the Chrillian name

Upon the whole then, may we not, from the particulas here exhibited concerning the influence of this religion on the manners and happinefs of men in fociety, conclude that Chriftianty is infintely fuperim to the fuperftitions of Paganifm? as being in its tendency uniformly favonrable to the virtue and the lappinefs of mankind, and even to the fyllem of religion and laws delivered by Mofes to the children of Ifract: becaufe, while the religion of the Jews was calculated only for one particular nation, and it may almoll be faid for one particular flage in the progrefs of fociety, Cluritianity is an univerfal religion, formed to exert its happy inflaence in all ares and among all nations; and has a tendency to difpel the fhades of barbarifm and ignorance, to promote the cultivation of the powers of the human undertanding, and to encourage every virtuous refine-
V. Another religion, which has made and ftill makes a confpicuous figure in the world remains yet to be examined. The religion of Mahomet is that which we here allude to. Whether we confider through what an extenfive part of the globe that religion prevails, the political importance of the nations among whom it is profefled, or the friking peculiarity of character by which it is diftinguifned from all other religious fyttems--it is for all thefe reafons well worthy of particular notice. Like the Jewifh religion, it is not harely a fyllem of religious doctrines and general moral prccepts; it forms both the civil legillature and the religious fyftem of thofe nations among whom it is profeffed; and, like it too, it would appear to be calculated rather for one partictlar period in the progrefs of mankind from rudenefs to sefmement, than for all ages and all flates of fociety.

The hitory of its origin is pretty well known, and we lave had occation to enlarge upon it under a former article (fee Mahomet and Mahovetanismi). We are not here to trace the impoftures of the prophet, or to confider the arts by which he fo fucceiffully accomplifhed his defigns; but merely to confider the morality of his religion, ard its infuence on civil orler and the haplinefs of fociets.

If we view the flate of the nations among whom it ly tn agno- is ellablifhed, we cannct helitate a moment to declare rance, def- it friendly to isnorance, to defpotifm, and to impurity porifn, and of manners. The Turks, the Perfians, and the Malays, sosputisy are all Mahometans; and in revicwing their latiory and confolering their prefut flate, we might find a fuficient number of facis to jutlify the above affertion: and we auft not neglect to ublerse, that, as thofe nations are not known to have cver been fince their converfon to Mahometanifm under a much happier government, or in a much nwre civilized Alate than at prefent, it cannot be, with any degree of fairnefs, arghed, with refpect to Madometanifm as with refpeit to Ciu:idimil-
ty, that it is only when its influence is fo oppofed by other caufes as to prevent it from producing its full effects, that it does not conduct thofe focieties among which it is cllablifhed to an ligh flate of civilization and refinement.

One, and that by no means an inconfiderable, part of the Koran, was occafionaliy invented to folve fome difficulty with which the prophet found himfelf at the time perplexed, or to help him to the gratification of his ruling pafions, luft and ambition. When he and his followers were, at any time, unfucceffful in thofe wars by which he fought to propagate his religion, to preveut them from falling away into unbelief, or finking into defpondency, he took care to inform them that God fuffered fuch misfortunes to belal believers, as a punifhment for their fins, and to try their faith. The doctrine of predeftination, which he affiduonfly inculcated, had an happy effect to perfuade his followers to rufl boldly into the midlt of dath and danger at his command. He prevailed with Zeyd to put away his wife, married her himfelf, and pretended that his crime had the approbation of heaven; and, in the lioran, he introduces the Deity approving of this marriage. Being repulfed from the fiege of Mecca, he made a league with the inhabitants; but on the very next year, finding it convenient to furprife the city, by violating this treaty, he juftified his perfidy by teaching his followers to difregard promifes or leagues made with infidels. In fome infances again, we find abfurd prohibitions enjoined for fimilar 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 inebriating liquors among his followers in future. Now, thongh it mult be acknowledged that many evils arife from the ufe of thefe liquors, yet we camot but think that, when ufed in moderation, they are in many cales beneficial to men; and certainly as much allowed by God as opium, which the Mahometans have fubllituted in their place.

Mahomet is allowed to have copied from the Clur- Mah meflian and the Jtwifh religions, as well as from the ido-tanifm a latrous fuperlfitions which prevailed through Arabia, Mixture of and thus to have formed a motley mixture of reafon and Chrittiaabfurdity, of pure theifm and wild fuperltition. He dafin, ant confidered alfo the circumftances of his comntry, and the fuper: the prejudices of lus countrymen. When he attended llitions ut to the former, he was generally judicious enough to

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But in the whole tifue of ablurdities of which his 59 fyltem confifts, there is nothing more abfurd, or more heaven an happily calculated to promote impurity of manaers, than hell.
bis deferiptions of heaven and hell; the ideas of future rewards and puafanents which he fught to imprefs

\section*{R E L}
on the ninds of his followers. Paradife was to abound with rivers, trees, fruits, and fhady groves; wine which would not intoxicate was to be there plentifully ferved up to belicvers; the inhabitants of that happr reg:on were all to enjoy perpetnal 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. : Inftead of infpiring the bleffed inhabitants of pzradife with a liberal talte for harmony and fcience, couverfation, and friendfhip (fays Mr Gibbon), Mahomet idly celebrates the pea.ls and diamonds, the robes of filk, palaces of marilc, difhes of gold, rich wines, artificial dainties, numerous aitendants, and the whole train of fenfual luxury--Scventy two houris, or black-eyed girls of refplendent beautr, blooming you:h, virgin purity, and exounite fenfibility, will be created for the ufe of the meaneft believer; a moment of pleafure will be prolonged for 1000 jears, and his faculties will be increafed 100 fold, to render him worthy of his felicity." It mult be acknowledged that he allows believers other more refined enjoyments than thele ; thus they are to fee the face of God morn. ing and evening ; a plealure which is far to exceed all the other pleafures of paradife. The following is his defeription of the punifhmeats of hell : The wicked are there to drink nuthing but boiling finking water; breathe nothing but hot winds ; dwell for ever in cortinual burning fire and fmoke; eat nothing but briars and thorns, and the fruit of a tree that rifeth out of the bottom of hell, whofe branclies refemble the heads of devils, and whofe fruits fhall be in their bellies like burning pitch.

All that we can conclude from a general view of the religion of Mahumet, from condidering the character of the prophet, or from reviewing the hittory of the nations among whom it has been eftablifhed, is, that it is one tiffue of abfurdities, witlı a few truths, however, and valuable precepts incongruoufy iutermixed; that a great part of it is unfavourable to virtuous manners, to wife and equal laws, and to the progrefs of knowledge and refinement. It often inculcates in a direct manner fentiments that are highly immoral ; it fubltitutes triling, fuperftitious obfervances in the room of genuine piety and moral virtue ; and it gives fuch views of futurity as render purity of heart no neceflary qualification for feeing God.

Surely, therefore, even the deif, who rejects all but natural religion, would not helitate to prefer Chritianity, and even Judaifm, to the religion of Mahomet. Judaifm, calculated for a peculiar people, was undoub:edly much more fublime and much mure lappily framed to reader that people sirtuous and happy in the circumilances in which they were placed; and Chritianity we find to be an univerfal religion, fuited to all circumftances and to all the ftages of fociety, and acting, wherever it is received, with more or leis force to the fupport of civil order, virtuous manners, improvement of arts, and the adwaneement of Forence. Ifowever, as Mahometanifm forms in fume meafure a regular fyftenn, as it has borrowed many of the precepts and docirines of Judaifm and Cbriftianity, not indced without corrupting and degrading them; and as it bas coutributed confiderably to the fupport of civil govemment, although in a very imperfect form, in thofe countries is which it has ubtaiued an eftablifhneent; fo: all thes
realons we carnot but give it the preference to the lio. Religion perfitions of Paganifm.

Rembrar it
The whole refult of our inquiries under this article, mo therefore, is, 1. That as man, loy the conflitution of corie.elin, his mind, is maturally fitted for actuiring certain notions conceming the exitance of indible, feperior beings, and their influctice on human life; fo the religious ideas which we find to lave in ali ages of the world, and in all the different llages of the progrefs of fociety, prevailed among mansind, appear to have originated partly from the natural excrtions of the human imagination, undertlanding, and paffions, in various circumicances, and partiy from fupernatural revelation.
2. That though religious opinians, together with the moral precepts, and the rites of worhip conneeted with them, may appear to have been in rumeruus intances iajurious to the virtue and happinefs of fociety ; yet, as they have often contributed to lead the mind to form moral ditinctions, when it would otherwife in all probability have been an entire ftranger to fuch diftinctions; and as they have always contributed in an effential manner to the eftablifiment and the fupport of civil government - it mult therefore be acknowledged that they have alvays, even in their humbleft Atate, been more beneficial than hurtful to mankind.
3. That when the different fytems of religion that lave prevailed in the world are comparatively niewed 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 cercmonies that have prevailed among favages; Mahometanifm, perlaps in iome refpects, to the polytheifm of the Greeks and Romans; Judaifm however to Mahometanifm ; and Chriftianity to all of them.

RELIGIOUS, in a general fenfe, fomething that relates to religion.-We fay, a religious life, religious fociery, Sic.-Churches and church-yards are religious placcs.-A religious war is alfo called a croifade. See Croisade.

Religious, is alfo ufed fubftantially for a perfon engaged by folemn vows to the monaftic life; or a perfon thut up in a monaftery to lead a life of devotion and aulterity, under fome sule or inflitution. The male religions we popularly call monks and friars; the female, nuns and canoneffes.

REMBRANDT (Van Rhin), a Flemif painter and engraver of great eminence, was born in \(16=6\), in a mill upon the banks of the Rhine, from whence he derived his name of Van Rbin. This mafter was born with a creative genius, which never attained perfection. It was faid of him, that he would bave invented painting, if he had not found it already difcovered. Without itudy, without the aflifance of any mater, but by his own initisct, he formed rules, and a certain pracical method for colouring; and the mixture produced the deifyped efice. Nature is not fet off to the greateft advantage in his pictures; but there is fuch a driking truth and fimplieity in them, that his heads, particilanly his portraits, feem animated, and rifing fium the canvas. He was fond of itrong contralls of light and hade. The light entered in his working-room only by a hole, in the manner of a camera obfcura, by which he judged with greater certainty of his produc: tions, Thi.. antit cooldered paisting like the ilege,
 If asgerated. He did not purfue the oncthod of the [leRenem: I ral cers. \(\underbrace{-}\) mifn panters of finithing his pieces. He fometiacs gave his light fuch thick touches, that it focmed more
like notelling than painting. A head of his has becon thown, the nofe of which was fo thick of paint, as that which he copicel from nature. He was told one day, that by his peculiar method of cmploying colours, his pieces appeared rugged and meven-he repliced, he was a prainter, and not a dyer. He took a pleafure in dreffing his figures in an extraordinary manner: with this siev he had collected a great number of eaftern caps, ancient armon, and drapery long fince out of fahion. TVhen he was advifed to conGult antiquity to atain a hetter talle in drawing, as his was ufually heaw and uneve:, he took his comfellor to the clofet where thefe ohl reftunents were depofited, faying, by way of derifion, thofe were his antigues.

Rembrandt, like moit men of genius, had many caprices. Being one day at work, painting a whole family in a fingle picture, word heing brought him that his munkey was dead, he was fo affected at the lofs of this animal, that, without paying any attention to the perfons who were fitting for their pictures, he painted the monkey upon the fame canvas. This whim could not fail of difpleafng thofe the piece was deligned for; thut he would not efface it, choofing rather to lofe the fale of lis picture.

This freak will appear flill more extraordinary in Rembrandt, when it is conlidered that he was extremely avaricious; which vice daily grew upon him. He practifed warious itratagems to fell his prints at a high price. The public were very defirous of purchafing them, and not without reafon. In his prints the fame ralle prevails as in his pictures; they are rough and incegular, but picurefque. 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 lic gave out that le was groing to leave Holland, and fettle in another country. Thefe ftratagems were fucrefsful, and he got his own price for his prints. At other times he would print his plates half binifhed, and expole them to fale; he afterwards finifhed them, and - hey 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 firt imprefions.

His pupils, who were not ignorant of his avarice, one day painted fome pieces of money upon cards; and Rembrandt no fooner faw them, than he was going to take them up. He was not angry at the pleafantry, but his avarice ftill prevailed. He died in 1674 .

KEMEMBRANCE, is when the idea of fomething formerly known recurs again to the mind withont the operation of a like object on the external fenfory. Sec Memory and Reminiscence.

REMEMBRANCERS, anciently called clerks of the rememúrance, certain cfficers in the exchequer, whereof three are diftinguifhed by the names of the king's rememtrancer, the lordirecfurer's remembirancer, and the rememlirancer of the firf fruits. The king's remembrancer enters in his office all recognizances taken before the barons for zry of the king's debts, for appearances or obferving
of orders ; he aho takes ail bonds for the kina's delats, \&c. and makes out procefes thencon. He likewife if. fuesproceftes ageint the collectors of the cuttome, excife, and others, for their accounts; and informations upon penal Itatutes are entered and fued in his olfice, where all proceedings in maters 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 ftatement of debts; and into his office-are delivered all kinds of incentures and other evidences which concern the affuring any lands to the crown. He crery year incralino animarum, reads in open cout the Alatute for election of theriffs; and likewife openly reada in court the oaths of all the officers, when they are admitted.

The lord treafurer's remembrancer is charged to make out procefs againft all fheriffs, efcheators, rcceivers, and bailifis, for their accounts. He alfo makes out writs of jeri jacias, and extent for debts due to the king, either in the pipe or with the anditors; and procefs for all fuch revenue as is due to the king on account of his tenures. He takes the account of theriffs; and allo keeps a record, by which it appears whether the theriffs or other accountants pay their proffers due at Eatter and Michaelınas; and at the fame time he makes a record, whercby the theriffs or other accountants keep their prefixed days: there are likewife brought into his office all the accounts of cuttomers, comptrollers, and accountants, in order to make entry thereof on record; alfo all ellreats and amercements are certifed here, \&c.

The remembrancer of the firf-fruits takes all compofitions and bords for the payment of firt-fruits and tenths; and makes out procefs. againft fuch as do not pay the fame.

REMINISCENCE, that power of the human mind, whereby it recollects itfelf, or calls again into its remembrance fuch ideas or notions as it had really forgot: 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 ahatement of the power or ellicacy of any quality; in oppofition to the increnfe of the fame, which is called iuten/tion

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

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

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

REMONSTRANCE, an expoltulation or lumble fupplication, addreffed to a king, or other fuperion, befeeching him to reflect on the inconveniences or ill confequences of fome order, edict, or the like. This word is alfo ufed for an expoltulatory counfel, or advice; or a gentle and haudfome reproof, made either in greneral, or particular, to apprize of or correct fome fault, \&c.

REMORA, or Sucking-fish, a fpecies of Echeners. Many incredible things are related of this animal by the ancients; as that it had the power of flopping the largeit and fwifteft veffel in its courfe: and esen to this day it is afferted by the fithemen in the Mediterrasean, that it has a power of retarding the motion of their boats by attaching itfelt to them; for which
which reafon they kill it whenever they perecive this retardation. But in what manner the remora performs this, we have no account.
REMORSE, in its worf fenfe, means that pain or anguilh which one feels after haviug committed fonke Thad action. It alfo means tendernefs, pity, or fympathetic forror. It is mofl generally ufed in a bad fenle, and is applied to perfons who feel compuretion for fome great crime, as murder and fuch like. Murders which have been committed with the ntmon circumfpection and fecrecy, and the authors of which rould never have been difcovered by any luman inveiligation, have been frequently unfolded by the remorfe and confffion of the perpetrators, and that too many years afterwards. Of this there are numerous intances, which are well authenticated, and which are fo generally Enown that it is needlefs to relate them here. Sec Re-

\section*{yentance.}

REMPHAN, an idol or Pagan god whom St Stephen fays the Ifraelites worfhipped in the wilderncfs as they paffed from Egypt to the land of Promife: "Yea, ye took up the tabernacle of Moloch, and the flar of your god Remphan; figures which ye made to worfhip them." That the martyr here quotes the following words of the prophet Amos, all commentators are agreed : "Ye have borne the taber nacle of your Moloch, and Chiun your images, the flar of your god, which se made to yourfilves." But if this coincidence between the Chrifian preacher and the Jewifh prophet be admitted, it Collows, that Cbiun and Rempban are two names of one and the fame deity. This is indeed farther evident from the LXX tranflators having fubftituted in their verfion the word P \(\alpha, q \alpha\), , inftead of Cibiun, which we read in the Hebrew and Englith Bibles. Dut the queflion which fill semains to be anfwered is, what god was worfhipped by the name of Rempban, Raiphan, or Chiun? for about the other divinity here mentioned there is no difputc. See Могосн.
'That Chiun or Remphan was an Egyptian divinity, cannot be quaftioned; for at the cra of the Exodus the Hebrews munt have been ftrangers to the idolatrous worhip 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 Werthip of Buat-fior. That Moloch, MoLech, Meltk, or Miliecm, in its original acceptation denotes a king or chief, is known to every oricntal feholar; and therefore when it is ufed as the name of a god, it undoubtedly fignifies the furn, and is the fame divinity with the \(E_{S, y p t i o n}\) Ofris. Reafoning in this way many crities, and \(w=\) believe Selden is in the number, have concluded that Cbiur, aud of courfe Remplon, is the planet Saiurn; becaufe Cbiun is written Ciun, Cevan, Cirunn, Chevern; all of which are modern oriental names of that planct.

But againf this hypothefis infurmountable chjectiens prefent themfelves to our minds. It is univerfally allowed (fee Polytheism), that the firt objects of idolatrous worthip were the fun and mocn, confidered
as the king and queen of heaven. The fised fars, in. Remplan. decd, and the planets, were aftenwards gradually admitted into the Pagen rubric; but we may be fure that thofe would he firft affociated with the two prime laminaries which noof refembled them in brightnefs, and were fuppofed to be mo? benignant to man. But the planet Saturn appears to the noked eye with fo ficbie a luatre, that, in the infancy of altronomy, it could not make fuch an impreftion on the mind as to txcite that adniration which we mult conceive to have always preceded planetary worfhip. It is to be obferved, too, that by the Pagan writers of antiquity Saturn is conftantly reprefented as a flar of baleful inAuesice. He is termed the leaden planet; the planet of malevolent alpect; the difinal, the inlumane fur. That the Egyptians, at fo early a period as that under confideration, fhould lave adored as one of their greateit gods a planet obicure in its appearance, diftant in its fituation, and baleful in its influence, is wholly incredible.

There is, however, another ftar which they might naturally adore, and which we know they actually did adore, as one of their moit beneficeat gods, at a very early period. This is the \(\alpha \pi \eta_{g \pi x u}\) Greeks, the canis or Aella canicularis of the Romans, and the dog-far of modern Europe. By the Egyptians it was called Sothis or Soth, which fignilies fafey, beneficence, fecundity; and it received this rime, becaure making its appearance in the heavens at the very time when the Nile overfowed the country, it was fuppofed to regulate the inundation. On this account Plutarch ( \(/ J\). et Ofir.) tells us, they believed the foul of their ithultrious benefactrefs \(I f s\) to have tranfmigrated into the far Sorthis, which they therefore worfhipped as the divinity which rendered their country fruitful. It made its appearance, too, on the firl day of the month Thook (A), which was the beginning of the Egyptian year, and as fuch celebrated with feafting and feftivity; and being by much the brightell flar in the heavens, Horopollo (cap. 3.) informs th it was confidered as fovereign over the reft. A combination of fo many important circumflances might have induced a people leff fuperftitious than the Egyptians to pay divine homage to that glorious luminary, which was confounded with Ifis, uho had been long regarded with the highell reneration ; and as Ifis was the wife and fitter of Ofiris, and always affociated with him, the flar of Ifis or Remfhan was naturally affociated with Msloch, the fame witin Ofiris.

But it will be afked, how the flar which by the Egyptians was called Suth or Sothis came to be worlhipped by the Hebrews under the appellation of Chiun or Remphion? This is a very pertinent queftion, and we fhall endeavour to anfwer 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 retain the radical confonants. The word Chiun may with equal propristy be written Kiun, Kion, or even Kíon,
(A) This was the cafe at a very remote period; but it is ctherwife at prefent, owing to the PrECESSION sfiljen Equinowes. Sec that article.
 the Romany; but the worls Cane, Chan, Kan, or Khan, which are otten diverfined into Nen. Kyn, Coben, Caban, fugnifyig Heal, (hief, Prince, K゚?ņ, \&c. are difufed through a great part of Alia and Europe. In the Chinete language ©uit, which lignilies a King, is fo fomilar to the word Chiur or Kivian under confideration, that no etymologil will belitate to pronounce theri of the lame original and the fame import. The word Kon or Kban is unicreally known to be an honorary titk in Tastary ; and Kaian or Kain, which is manifeftIy cognate of the wori Cbiun or Kiun, is, in the Plhcvi or old Perfian languace, the epithet applied to the dynally of princes which fucceeded Cyrus the Great. Among the Scythans or ancient 'Tartars, Gbiun fignifies the Sun and likewife the day: and Kung, Kiaung, Kun, runs through all the dialects of the Gothic tongue, every where denoting a chief or fovercion. In the Syrian dialect, Kin fignifies a prince; and hence the Almighty is ftyled (Gen. xiv. 19.) Komah, which is tramlated poffifor, but might have, with perhaps more propriety, been rendered Sovereign of heaven and earth. In Hebrew, the word Katan or Kaben, which is the very fame with Khan or Kan, fignifes either a prief or a prince; and in Egypt Kon was the name of the firft I Lercules or the fun. Hence the fame word in compolition denotes greatnefs, as Can-obus the great ferpent ; Cion-athoth, the great Thoth or Mercury; Canefiris, the great Ofiris.

From this deduction we would conclude, that the word, which is found in fo many tongues, and always denotes Cbief, Prince, Sovereign, is the very word Cbiun which the Egyptians and Hebrews applied to Sothis, as being, in their conceptions, the chicf or fovereign of all the ftars. This will appear fill more probable, when we have afcertained the import of the word Remphan, or, as the LXX have it, Raiphan.

Pban, the latter part of this word, is unqueftionably the fame with Pan, the mof ancient of the Egyptian sods (fie Pan). It is likewife a cognate of the Hebrew Pbanah, confpexit, feectavit, vidit; and the radical word feems to be PHAH, which fignifies fometimes the countenance, and fometimes light. Hence Pbaelion, which is compounded of \(p / a\) light, eth or e/b fire, and on trength, camc to be one of the names of the fun. Rai, whick we commonly write Rajah, has long fignified, among the Indians, a fubordinate prince; and we know, that betwcen India and Egypt there was a very early intercourle. Raiphan, therefore, may be either the roval light or the lright prince, fubordinate to Otiris; and in either fenfe, it was a very proper cpithet of Sollis in the Egjptian kalendar. The word Rem or Rom, again (for it is fometimes written Remphan, and fometimes Rompha), is no other than the Hebrew E! Rum "high, exalted." Hence Remphan is the bigh or exalted light, which Sothis certainly was.

For this etymological difquisition we are indebted to Dr Doig, the leamed author of Letters on the Savoge Shate, who lias written a differtasion on Chiun and Remphan, of fuch valne that we hope it will not be much longer with-held from the public. The afcertaining the identity of thofe mames, and the god to which they bcionged, is the leaft of its merit; for ir will be found to obrow much light upon many paffages in the Old 'I'efarrent. What contirn his interpretation is, that the
idol confecrated by the Egyptians to Sothis or the dory- 1 ftar, was a female figure with a flar on her head; and hence the prophet upbrails his countrymen with having borne the Star of their deity.

Action of REMOVING, in Scots law. See Law, N clxvii. 18.

REMIURIA, feftivals eftablifhed at Rome by Romulns to appeafe the manes of his brother Remus. They were afterwards called Lemuria, anत celebmted yearly.

REMIUS, the brother of Romulus, was expofed together with his brother by the cruelty of his grendfather. In the conteft which happened between the two brothers about building a city, Romulus obtained the preference, and Remus, for ridiculing the riling walls, was put to death by his brother's orders, or by Romn. lus limfelf (fee Romulus). The Romans were aflicted with a plazne after this murder; upon which the oracle was confulted, and the manes of Remus appeafed by the inftitution of the Remuria.

RENAL, fomething belonging to the reins or KıDNEYS.

RENCOUNTER, in the military art, the encoun. ter of two little bodies or parties of forces. In which fenfe rencounter is ufed in oppolition to a pitched battle.

Rencounter, in fingle combats, is ufed by way of contradiftinction to duel.-When two perfons fall out and fight on the fpot without having premeditated the combat, it is called a rencounter.

RENDEZVOUS, or Rendeyous, a place appoint. ed to meet in at a cestain day and hour.

RENEAI,MIA, in botany; a genus of the monogynia order, belonging to the monandria clafs of plants. The corolla is trifid; the nectarium oblong; the calyx monophyllous; the anthera feflile, oppofite to the nectarium; the berry is thefly. There is only one fpecies, which is a native of Surinam.

RENEGADE, or Renegado, a perfort who has apoltatized or renounced the Chriltian faith, to embrace fome other religion, particularly Mahometanifm.

RENFREW, the county-town of Renfrewfhire, ftanding on the fmall river Catheart, which flows into the Clyde at the diftance of five miles from Glafgow, is a fmall but ancient royal borough, the feat of the fheriff's court and of a prefoytery. 'The town is neatly built, and the inhabitants enjoy a tolerable thare of commerce.-Renfrew was originally joined to Lamerk, but was made an independent therifidom by Robert II. who had a palace here. W. Long. +. 26. N. Lat. \(55 \cdot 51\).

RENFREWSHIRE, a county of Scotland, Ayled by way of eminence the barony, becaufe it was the ancient inheritance of the Stuarts, is a imall county, extending about 20 miles from north to fouth, and 13 from eall to weft, parted from Dumbartonfhire by the river \(\mathrm{Cl}_{\mathrm{y}} \mathrm{de}\) on the welt, bordering on the ealt with Lanerkitire, and on the north with Cunningham. The face of the country is raried with hill and vale, wood and ftream; crowded with populous villages, and adorned with the feats of gentiemen. The foil is in general fertile, producing rye, banley, oats, peafe, beans, flax, and fome wheat: it likewife yields pienty of coal, and turf for fuel: and affords abundance of paturage for flecp and cattle. The inhabitants are Lowlanders and Prelbyterians; wealthy and indultrious, addictec so traffic, aud particularly expert in the liuen manufacture.

\section*{\(R \quad E \quad P\)}

Their genius is ftimulated to commeree, by the example of their neighbours of Glafgow, as urell as the convenience of the river and frith of Clyd , along the courfe of which they are fituated.

RENNES, a town of France, in Bretagne, and capital of that province. Before the revolution it had a bifhop's fee, two abbeys, a parliament, and a mint. It is very populous; the houfes are fix or feven ftories hinh, and the fuburbs of larger extent than the town itfelf. The cathedral church is large, and the parlia-ment-houfe a handfome ftructure. The great fquare belonging to it is furrounded with handfome houfes. There is a tower, formerly a pagan temple, which now contains the town-clock. It is feated on the river Villaine, which divides it into two parts, and was ancient. ly fortified, but the walls are now in ruins, and the ditch nearly filled up. The fiege of the city by Ed. ward III. king of England, is very celebrated in hiAtory. The Englifh and Braton army confifted of 40,000 men ; and neverthelefs, after having remained before it fix months, were obliged to retire without fuccefs. E. Long. 0.23 . N. Lat. 48.7 .

RENNET. See Ruinet.
RENT, in law, a fum of money, or other confideration, iffuing yearly out of lands or tenements.

RENTERING, in the manufactories, the fame with fine-drawing. It confilts in fewing two pieces of cloth edge to edge, without doubling them, fo that the feam fcarce appears; and hence is is denominated fus-drazving. It is a French word meaning the fame thing, and is derived from the Latin retrabere, or re, in, and trabere, becaufe the feam is drawn in or covered. We are toid*, that in the Eaft Indies, if a piece of fine munlin be torn and afterwards mended by the five-drawers, it will be impolfible to difcover where the rent was. In this country the dexterity of the line-drawers is not fo great as that of thofe in the eafl; but it is ftill fuch as to enable them to defraud the reverace, by fewing a head or flip of Enclifh cloth on a piece of Dutch, Spanifh, or other foreign cloth : or a llip of foreign cloth on a piece of Englifh, fo as to pars the whole as of a piece; and by that means avoid the cuties, penalties, \&c. The trick was firt difcovered in France by M. Savary.

Rentering, in tapeftry, is the working new warp into a piece of damaged tapeftry, whether eaten by the rats or otherwife deftroyed, and on this warp to reftore the ancient pattern or defign. The warp is to be of woollen, not linen. Among the titles of the French tapeftry makers is included that of renterers. Finedrawing is particularly ufed for a rent or hole, which happens in dreffing or preparing a piece of cloth artfully fewed up or mended with filk. All fine-drawings are reckoned defects or blemines; and fhould be allowed for in the price of the piece.

RENVERSE, inverted, in heraldry, is when any thing is fet with the head downwards, or contrary to its natural way of fanding. Thus, a chevron renverié, is a cherron with the point downwards. They ufe alfo the fame term when a beaft is laid on its back.

RENUNCIATION, the act of renouncing, abdicating, or relinquifhing, any right, real or pretended.

REPARTEE, a fmart, ready reply, efpecially in matters of wit, humour, or raillery. See Ramlery. REPEALTNG, in law, the revoking or annulling of a fatute or the like.

Vol. XVI. Part I.

\section*{\(R\) E \(P\)}

No act of parliament Thall be repealed the fame fention Repellent in which it was made. A deed or will may be repealed in part, and ftand good for the reft. It is held that a pardon of felony may be repealed on difproving the fuggeftion thereof.

REPELLENTS, in medicine, remedies which drive back a morbid humour into the mals of blood, from whence it was unduly fecreted.

REPENTANCE, in general, means forrow for any thing paft. In theology it means fuch a forrow for fia as produces newnefs of life, or fuch a conviction of the evil and danger of a finful courfe as is fuficient to produce fhame and forrow in the review of it, and effectual refolutions of amendment. In this fenfe the evangelical
 Theology.

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

REPERTORY, a place wherein things are orderly difpofed, fo ae to be eafly found when wanted. The indices of books are repertories, Thowing where the matters fought for are treated of. Common-place books are alfo kinds of repertories.

REPE'TITION, the reiterating of an action.
Repetition, in mufic, denotes a reiterating or playing over again the fame part of a compolition, whether it be a whole ftrain, part of a train, or double ttrain, Sic.

When the fong ends with a repetition of the firf Itrain, or part of it, the repetition is denoted by \(d\) a capo, or D. C. i. e. "from the heginning."

Repetition, in rhetoric, a figure which gracefully and emphatically repeats either the fame word, or the fame fenfe in different words. See Oratory, \(n^{\circ} 67\) \(-80\).

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

REPHIDIM (anc. geog.), a ftation of the Ifrael. ites 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 Johnua dircomfited the Amalekites. This rock, out of which Mofes brought water, is a fone of a prodigious height and thicknets, rifing out of the ground; on two fides of which are feveral holes, by which the water ran. (Thevenot.)

REPLEGIARE, in law, lignifies to redeem a thing taken or detained by another, by putting in lege? fureties.

De нomine REPLEGIANDO. See Homine.
REPLEVIN, in law, a remedy granted on a difrels, by which the firlt poffeltor has his goods reftored to him again, on his giving fecurity to the fheriff that he will purfue his action againlt the party diftraining, and return the goods or cattle if the taking them thall be adjudged lawful.

In a replevin the perfon ditrained becomes piaintiff; and the perfon diftraining is called the defendant or avouant, and his juftification an avosury.

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

\section*{\(R E P\left[\begin{array}{ll}82\end{array}\right] \quad R E P\)}

Rephory If a plaint in replevin be removed into the court of kiag's.bench, sc. and the plaintiff makes default and becomes non-fuit, or judgment is given argainft him, the defendant in replevin thall lave the writ of reforno babendo of the groods taken in diftrels. See the next auticle.

RLPLEVY, in law, is a tenant's bringing a writ of replevin, or replegiari facios, where his goods are taken by diftefs for rent; whicls mult be done within five days after the ditrefs, otherwife at the five days end they are to be appraifed and fold.
'This worl is alfo ufed for bailing a perfon, as in the cafi. of a bomine replegiando.
REPOR'I', the relation made upon oath, by officers or perfons appointed to vifit, examine, or eftimate the ftate, expences, sc. of any thing.

Report, in law, is a public relation of cafes judicially argued, debated, refolved, or adjudged in any of the king's courts of juftice, with the caufes and reafons of the fame, as delivered by the judges. Alfo when the cuurt of chancery, or any other court, refers the flating of a cale, or the comparing of an account, 10 a maflicr of chancery, or other referee, lis certificate thereon is called a report.

REPOSE, in poetry, \&c. the fame with reft and paufe. See Rest, \&ec.
Reposf, in painting, cortain maffes or large affemblages of light and fhade, which being well conducted, prevent the confufion of objects and figures, by enga ging and fixing the eye fo as it cannot attend to the other parts of the painting for fome time; and thus leading it to confider the feveral groups gradually, proceeding as it were from flage to flage.

REI'RESENTA'TION, in the drama, the exhibition of a theatrical piece, together with the feenes, machinery, \&c.

REPRESENTATIVE, one who perfonates or fupplies the place of another, and is invefted with his right and authority. Thus the houfe of commons are the reprefentatives of the people in parliament. See Commons and Parliament.

REPRIEVE, in criminal law (froria reprendre, "to take back"), is the withdrawing of a fentence for an interval of time; whereby the execution is fufpended. See Judement.
Bixid.
Comment.

Guernfcy, of burning a woman big with child; and, when throngh the violence of the flames the infant fprang forth at the ftakc, and was preferved by the byftanders, after forme deliberations of the priedts who affilted at the facrifice, they caft it into the fire as a young heretic. A barbarity which they never learnct from the laws of ancient Rome; which direct, with the fame humanity as our own, quod pragnantis mulieris dannate pena differatur, quoad pariat: which doctrine has alfo prevailed in England, as early as the firt minnorials of our law will reach. In eafe this plea be made in ftay of execution, the judge muft direct a jury of twelve matron's or diferect women to inquire into the fact: and if they bring in their verdi\& quick with child (for barely with child, unlefs it be alive in the womb, is not fufficient), exccution fhall be faid generally till the next feffion; and fo from feffiou to feffion, till either the is delivered, or proves hy the courfe of nature not to have been with child at all. Bnt if Gre once hath had the benefit of this reprieve, and been delivered, and afterwards becomes pregnant again, fhe fhall not be intitled to the beneth of a farther refpite for that caufe. For The may now be executed before the child is quick in the womb; and mall not, by her own incontinence, evade the fentence of jultice.
Another caufe of regular reprieve is, if the ofiender become non compos hetween the judgment and the award of exccution: for regularly, though a man be compos when be commits a capital crime, yet if he becomes non compos after, he fhall not be indiEted; if after in. dictment, he fhall not be convicted; if after conviction, he fhall not receive judgment ; if after judgment, he thall not be ordercd fur execution : for furiofus folo furore punitur; and the law knows not but he might have offered fome reafon, if in his fenfes, to have flayed thefe refpective proceedings. It is therefore an invariable rule, when any time intervencs between the attainder and the award of execution, to demand of the prifoner what he hath to allege why execution chould not be awarded againt him; and, if he appears to be infane, the judge in his difcretion may and ought to reprieve hin. Or, the party may plead in bar of execution: which plea may be either pregnancy, the king's par. don, an act of grace, or diverfity of perfon, viz. that he is not the fame that was attainted, and the like. In this laft cafe a jury thall be impanelled to try this collateral iffue, namely, the identity of his perfon; and not whetber guiley or innocent, for that has been decided before. And in thefe collateral iffues the trial thall be inflanter; and no time allowed the prifoner to make his defence or prodnce his witneffes, unlefs he will make oath that he is not the perfon attainted:, neither fhall any peremptory challenges of the jury be allowed the prifoner, though formerly fuch challenges were held to be allowable whenever a man's life was in queftion. If neither pregnancy, infanity, non-identity, nor.other plea, will avail to avoid the judgment, and ftay the execution confequen: thereupon, the laft and fureft refort is in the king's moft gracious pardon; the granting of which is the mof: amiable prerogative of the crown. See the article Pardon.

REPRISALS, a right which princes claim of taking from their enemies any thing equivalent to what they unjufly detain from them or their fubjects. For as the delay of making war may fometimes be detrimental

\section*{\(R\) E P}
ifal. mental to individuals who have fuffered by depredations from foreign potentates, our laws have in fome refpects armed the fubject with powets to impel the prerogative; by directing the minitters of the crown to iffue letters of marque and reprifal upon due demand: the frerogative of granting which is nearly related to, and plainly derived from, that other of making war; this being indeed only an incomplete fate of hoftilities, and generally ending in a formal denunciation of war. Thefe Eetters are grantable by the law of nations, whenever the fubjects of one ftate are oppreffed and injured by thofe of another; and jutice is denied by that tate to which the opprefor belongs. In this cafe letters of marque and reprifal (words ufed as fynonymous; and fignifying, the latter a taking in return, the former the palling the frontiers in order to fuch taking) may be obtained, in order to feize the bodies or goods of the fubjects of the offending fate, until fatisfaction be made, whereever they happen to be found. And indeed this cuftom of reprifals feems dietated by nature herfelf; for which reafon we find in the moit ancient times very notable inftances of it. But here the neceffity is obvious of calling in the fovereign power, to determine when reprifals may be made; elfe every private fufferer would be a judge in his own canfe. In purfuance of which principle, it is with us declared.by the fat. 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 form, to all that feel themfelves grieved. Which form is thus directed to be obferred : the fufferer mult firt apply to the lord privy-feal, and he Thall make out letters of requeft under the privy feal; and if after fuch requeft of fatisfaction made, the party required donot within convenient tinse make due fatisfaction or reititution to the party grieved, the lord-chancellor thall make him out letters of marque under the great feal ; and by virtue of thefe he may attack and feize the property of the aggrefor nation, without hazard of being condernned as a robbet or pirate.

Reprisal, or Recaftion, is a fpecies of remedy allowed to an injured perfon. This happens when any one hath deprived another of his property in goods or chattels perfonal, or wrongfully detains one's wife', child, or fervant : in which cafe the owner of the goods, and the hufband, 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 jutice: his goods may be afterwards conveyed away or deftroyed; and his wite, children, 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 poffeffion of his property again, without force or terror, the law favours and will juitify his proceeding. But, as the public peace is a fupcrior confideration to any one man's private property; and as, if individuals were once allowed to ufe private force as a temedy for private injories, all focial juftice muft ceafe, the ftrong would give law to the weak, and every man would revert to a flate of nature; for thefe reafons it is provided, that this natural right of recaption flall never be exerted, where fuch exertion mult occalion ftrife and bodaly contention, or endanger
the peace of fociety. If, for inftance, my horie is ta- Reprobs ken away, and I find him in a common, a fair, or a public inn, I may lawfully feize him to my own ufe: but I cannot juftify breaking open a private ftable, or cosiodur entering on the grounds of a third perfon, to take him, except he be felonioully ftolen ; but mult have recourfe to an aétion at law.

REPROBATION, in theology, means the act of abandoning, or fate of being abandoned, to eternal deftruction, and is applied to that decree or refolve which God has taken from all eternity to punifh finners who Thall die in impenitence; in which fenfe it is directly oppofed to eleftion. When a finner is fo hardened as to feel no remorfe or mifgiving of confcience, it is confidered as a fign of reprobation; which by the cafuits has been diftinguimed into pofitive and negative. The firt is that whereby Cod is fuppofed to ereate men with a pofitive and abfolute refolution to damn them eternally. This opinion is countenanced by St Augurtine and other Chritian fathers, and is a peculiar tenet of Calvin and moft of his followers. The church of England, in The shirty-nine Artiles. teaches fomething like it ; and the church of Scotland, in the Confelion of Faith. maintains it in the ftrongeft terms. But the notion is generally cxploded, and is believed by no rational divine in either church, being totally injurious to the juftice of the Deity. Negative or conditional reprobation is that whereby God, though he has a finecre defire to fave men, and furnifhes them with the neceflary means, fo that all if they will may be faved, yet fees that there are many who will not be 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. Rcprobation refpects angels as well as men, and refpects the latter either fallen or unfallen. See Predestination.

REPRODUCTION, is ufually underfood to mean the reltoration of a thing beforc exifting; and fince deftroyed. It is very well known that trees and plants may be raifed from nips and cuttings; and fome late obfercations have fhown, that there are fome animals which have the fame property. The polype * was the firft inftance we had of this; but we had fearce time to wonder at the difcovery Mr Trembley had made, when Mr Bonett difoovered the fame proverty in a fpecies of water-worm. Amongt the plants which may be raifed from cuttings, there are fome which feem to poffefs this quality in fo eminent a degree, that the imad. left portion of them will become a complete tree again.

It deferves inquiry, whether or not the great Author of nature, when he ordaimed that certain infeets, as thefe polypes and worms, fhould refemble thofe plants in that particular, allowed them this power of being reproduecd in the fame degree? or, which is the fame thing, whether this reproduction will or will not take place in whatever part the worm is cut? ' \(n\) order to tiy this, Mr Bonett entered on a courfe of many experiments on the water-worms which have this property. Thefe are, at their common growth, from two to tliree inches long, and of a biownifl coluur, with a caft of reddifh. From one of thefe worms he cut off the head and tail, taking from each extremity only a fnall piece of a twelfth of an inch in length ; but neither of thefe pleces were able to reproduce what was wantirg. They both perifhed in about 24 hours; the tail hrif,

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Repr due and afterwards the lwad. As to the body of the worm \(\underbrace{[101)}\) from which thele pieces were feparated, it lived as well as before, and feomed indeed to fuffer nothing by the lofs, the head-part being immediately ufed as if the head was thereen, boring the creature's way into the mud. There are, hefides this, two other points in whiel the reproduction will not take place; the one al there is about the filth or fixth ring from the head, and the wher at the fame diftance from the tail; and in all probability the condition of the great artery in thefe parts is the caufe of this.

What is faid of the want of the reproductive power of thele parts relates only to the head and tail ends; for as to the body, it feds very little inconvenience from the lofs. of what is taken off, and very fpeedily reproduees thole paits. Where then does the principle of life relide in fuch worms, which, after having their heads cut off, will have not only the fame motions, but even the inclinations, that they had before? and yet this difficulty is very imall, compared to feveral others whieh at the fame time offer themfelves to our reafon. Is this wonderful reproduction of parts only a natural confequence of the laws of motion? or is there lodged in the body of the creature a chain of minute buds or fhoots, a fort of little embryos, already formed and placed in fuch parts where the reproductions are to begin? Are thefe worms only mere machines? or are they, like more perfict animale, a fort of compound, the fprings of whofe motions are actuated or regulateri by a fort of foul? And if they have themfelves luch a primeiple, how is it that this principle is multiplied, and is frumd in every feparate piece? Is it to be granted, that there are in thefe worms, not a fingle foul (it it is to be fo called) in each, but that each contains as many fouls as there are pieess capable of reproducing perfect animals? Are we to believe with Malpighi, that thefe forts of worms are all heart and brain from one end to the other! 'This may be; but yet if we knew that it was fo, we fhould know in reality but very little the more for knowing it: and it feems, after all, that in eafes of this kind we are only to admire the works of the great Creator, and fit down in filence.

The nice fenfe of fecling in fpiders has been much talked of by naturalifts; but it appea s that thefe worms have vet fomewhat more furpriting in them in regard ro this pasticular. If a piece of ftick, or any other fubllance, be brought near them, they do not llay for its touching them, but begin to leap and frikk about as foon as it comes towards them. There want, however, fome farther experiments to afcertain whether this be really owing to feeling or to fight; for though we can difcuver no dillinet organs of light in thefe creatures, yet they feem affected by the light of the fun or a candle, and always frifk about it in the fame manner at the approach of either; nay, cven the moon-light has fome effect upon them.

A twis of willow, poplar, or many other trees, being planted in the earth, takes root, and becomes a tree, every piece of which will in the fame manner produce other trees. The cafe is the fame with thefe worms: they are cut to pieces, and thele feveral pieces become perfect animals; and each of thefe may be again cut into a number of pieces, each of which will in the fame manner produce an animal. It had been fuppoled by fome that thefe worms were oviparous: but Mr Bo-
nett, on entting one of them to pieces, having obferwed Raper en a flenter lubttance, refembling a fmall filament, to move at the end of one of the pieces, feparated it; and on examining it with glaffes, found it to be a perfect worm, of the fame form with its parent, which lived and grew larger in a veffel of water into which he put it. 'Thefe finall bodics are cafily divided, and very readily complete themfelves again, a day ufually ferving for the production of a hcad to the part that wants one; and, in general, the fmiller and llenderer the worms are, the fooner they complete themfelves after this operation. When the bodies of the large worms are examined by the nierofeope, it is very eafy to fec the appearance of the young worms alive, and moving about within them : but it requires great precilion and exactnefs to be cestain of this ; linee the ramifications of the great artery hase very much the appearance of young worms, and they are kept in a fort of continual motion by the fyftoles and dialtoles of the feveral portions of the artery, which ferve as fo many hearts. It is very certain, that what we force in regard to thefe animals by our operations, is done alfo naturally every day in the brooks and ditehes where they live. A curious oblerver will find in thefe places many of chem withont heads or tails, and fome without cither; as allo other fragments of various kinds, all whieh are then in the act of conpleting themlelves: but whetlier accidents have reduced them to this fate, or they thus purpofely throw off parts of their own body for the reproduction of more anmals, it is not eafy to determine. They are plainly liable to many accilents, by which they lofe the feveral parts of their body, and mult perith very carly if they had not a power of reproducing what was loit: 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 bodies, and mult inevitably periih by it, had they not this furpinfing property.

This worm was a fecond inltance, after the polype, of the furprifing power in an animal of recovering its molt effential parts when loft. But Nature does not feem to have limited her beneficence in this refpect to thele two ereatures. Mr Bonett tried the fame experiments on another fpecies of water-worm, differing from the former in being much thicker. This kind of woom, when divided in the fummer-feafon, very often thows the fame property: for if it be cut into three or four pieces, the pieces will lie like dead fur a long time, but afterwards will move about again; and will be found in this flate of reft to have recovered a head, or a tail, or both. After recovering their parts, they move very little; and, according to this gentleman's experiments, feldom live more than a month.

It fhould feem, that the more difficult fuecefs of this laft kind of worm, after eutting, and the long time it takes to recover the loft parts, if it do recover them at all, is owing to its thicknefs; fince we always find in that \{pecies of worms which fucceeds befl of all, that thofe which are thinnelt always recover their parts much fooner than the others.

The water-infects allo are not the only ereatures which have this power of recovering their loft parts The earth affords us fome already difcovered to grow in this manner from their cuttings, and thefe not lefs deferving our admiration than thote of the water : the commors

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worms have been dividec into two, others into three or four pieces; and fome of thefe picces, after laving parled two or three months without any appearance of life or motion, have then begm to reproduce a head or tail or both. The reproduction of the anus, after fuch a flate of rett, is no long work; a few days do it: but it is otherwife with the head, that dees nut feem to perfurm its functions in the divided picees till about feven morths after the feparation. It is to be obierved, that in all there operations both on c:arth and water-worms, the hinder fart fuffers greatly more than the fore part in the chtting; for it always twilts itfelf about a long time, as if actuated by trong conwalions; whereas the liead ufually crawls away without the appearance of any great uneafincls.

The reproduction of feveral parts of lobiters, crabs, Ac. makes allo one of the great curiofities in naturd hiftory. That, in lien of an organical part of an aniual broken off, another thall rife perfectly like it, may feem inconfiftent with the modern iy ltem of gerieration, where the animal is fuppofed to be wholly formed in the egg. Yet has the matter of fact been well attelted by the fifhermen, and even by feveral virtuofos who have taken the puint into examination, particularly M. de Reaumur and M. Perrault, whofe ikill and exactnefs in things of this nature will hardly be queftioned. The legs of lobiters, Ecc. confift each of tive articulations: now, when any of the legs happen to break by any accident, as in walking, Eec. which frequently happens, the fracture is always found to be in a part near the fourth articulation; and what they thus lofe is precifely reprodnced fome time afterwards; that is, a part of a leg floots out, confiting of four articulations, the firlt whereof has two claws as before; fo that the lofs is entirely repaired.

If a lobiter's leg be broken off by defign at the fourth or fifth articulation, what is thus broken off always comes again; but it is not fo if the fracture be mede in the firt, fecond, or third articulation. In thofe cafes, the reproduction is rery rare if things continue as they are. But what is exceedingly furprifing is, that they do not; for, upon vifiting the lobiter maimed in thefe barren and unhappy 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 themelves, to make the reproduction of a leg certain.

The part reproduced is not only perfeelly like that retrenched, but alfo, in a certain fpace of time, grows equal to it. Hence it is that we frequently fee lobflers, which have their two big legs unequal, and that in all proportions. This thows 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 lobiters eat, is the molt favourable time for the reproduction. It is then performed in four or five weeks; whereas it takes up eight or nine months in any other feafon. The finall legs are fometimes reproduced, but more rarely, as well as more nowly, than the great ones: the horns do the fame. The experiment is molt eafily tried on the common crab. See Metaphysics, p. 574. note (f) ; and Physiology, \(\mathrm{n}^{\circ} 2 \mathrm{GI}\).

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REPTILES, in natural hittory, a kind of animals denominated from their crecping or advancing on the belly. Or reptiles are a genus of animals and infeets, which, intead of feet, jeft on one part of the body, while they advance forward with the reft. Such are earthworms, fnakes, caterpillars, \&c. Indeed, mont of the clafs of reptiles have feet; only thofe very fmali, and the legs remarkably fhort in proportion to the bulk of the budy.

Naturalifts obterve a world of artful contrivance fur the motion of reptiles. 'Thus, particularly in the earthworn, Dr Willis tells us, the whole body is only a chair of annular mufces; or, as Dr. Derham fays, it is only one continued firal mufcle, the orbicular fibres whereof being contracted, render each ring narrower and longer than before; by which neans it is enabled, like the worm of an augre, to bore its paffage into the earth. Its reptile notion might allo be explained by a wire wound on a cylinder, which when flipped off, and one end extended and held fat, 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 fimall feet it hath, and fo contracts the hinder part of its body. Dr Tyfon adds, that when the forepart of the body is Itretched out, and applied to a plane at a diftance, the hind part relaxing and fhortening is ealily drawn towards it as a centrc.

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

The creeping of ferpents is effected after a fomewhat different manner; there being a difference in their ftructure, in that thefe lalt liave a campages of bones articulated together.

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 fhot from it, which being fet on the ground in its turn, brings the other after it. The fpine of the back varioully wreathed has the fame effect in leaping, as the joints in the feet of other animals; they make their leaps by means of mufcles, and extend the plicx or folds. See Zoolo. GY.

REPUBL.IC, or commonwealth, a popular ftate or government; or a nation where the people have the government in their own hands. See Government, Aristocracy, Democracy, and Monarchy.

Republic of Letters, a phrafe ufed collectively of the whole body of the ftudious and learned people.

REPUDIATION, in the civil law, the act of divoicing. See Divorce.

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

Repulsion, as well as attraction, has of late been conlidered as one of the primary qualities of all matter, and has been much ufed in explaining the phenomena of nature: thus the particles of air, fire, fteam, electric fluid, \&c. are all faid to have a repulfise pawer with refpect to one another. - That this is the cafe with the air, and sapour of all kinds, is certain; becaufe when they are compreffed into a fmall fpace, they expand with


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Reputaten, with great force: but as to fire, light, and clectricity, Kequer. our experiments fail; nay, the fuppofition of a rcpulfive power among the particles of the electric fluid is incon-
fiffent with the phenomena, as has been demonftrated under the article Electricity, Seet. V. and VI. Even in thofe fluids, air and feam, where a repulfive power nof manifetly exits, it is demonitrable that the repulfion cannot be a frimary quality, fince it can be inereafed to a great degree by heat, and diminifhed by cold: but it is impolfible that a primary quality of matter can be increafed or diminifhed by any external circuroftances whatever; for whatever property depends upon external circumttanees, is not a primary but a fecondary one. - The repulfion of electrified bodies is explained under the anticie Electricity: that of ethers is lefs fubject to inrelligation; and the moft that can be faid concerning it is, that is many cafes it feems to be the confequence of a modification of fire, and in others of electricity.

REPUTATION means credit, honomr, or the character of good; and fince we are deftined to live in fociety, is neceffary and ufeful more or lefs to cvery human being. There is no nian, except one who is overgrown with pride and Exf-conccit, or whofe actions are bad, but pays attention to his reputation, and wihes to polfers the good opinion of his neighbours or the world. The love of reputation and of fame are molt powerful frings of action; but thougk they procced from the fame principlc, the means of attaining them, and the cffects of them, are not altogether the fame.

Many means indeed ferve equally to fupport the reputation and to inereafe the fame, differing only in degrees; others, however, belong peculiarly either to the one or to the other. An honett reputation is within the reach of the bulk of mankind; it is obtained by the focial virtucs and the conflant praftice of the common duties of life. This kint of reputation indeed is neither extenfive nor brilliant, but it is ofien the moft ufeful in point of happinefs. Wit, talents, and genius, are the recesfary requifites for fame; but thofe adwantages are perhaps lefs real in their confequences than thofe arifing from a good reputation. What is of real ufe colts little; things rare and fplendid require the greateft labour to procure, and yield perhaps a more ideal happinefs.
Fame can be poffcfel, comparatively fpeaking, but by few individuals; as it requires either very fuperior abilities, fupported by great efforts, or very fortunate circunifances. It is conftituted by the applaufe of mankind, or at leaf by that of a fingle nation; whilf reputation is of much lefs extent, and arifes from different circumftances. That icputation which is founded on deceit and articec is never folid; and the moll honourable will always be foumd to be the noft ufeful. Every one may fafely, and indeed ought to, afpire to the conlideration and praile due to his condition and merit; bur he who afpires to more, or who fecks it by difhoneft means, will at length meet with cuntempt.

REQUES \(i\), in law, a fupplication or petition preferred to a princr, or to a court of juftice; begging relief in fome conici nable cades where the cummon law grants no immediate redrefs.

Curt of Regre. qs (curia requilitionum) was a court of equity, of the fame nature with the court of chaneery, but inferior to it ; principally inftituted for the relief of fuch petitioners as in confcionable cafes addref.

Ied themfelves by fupplication to his majefty. Of this court the lord privy-ical was chief judge, affitted by the mafters of requefts; and it had beginning about the 9 Hen. VII. according to Sir Julius Cafar's tractate upon this fubject: though Mr Crwy, in his preface to his Readings, faith it began from a commifion firt grantcd by king Henry VIII. - This court, having aflumed great power to itfelf, fo that it became burthenfome, Mich. anno 40 and 41 E/iz. in the court of com. mon-pleas it was adjudged upon folemn argument, that the court of requefts was no court of judica. ture, \&ce. and by flat. 16 \& 17 Car I. C. 10. it was taken away.

There are ftill courts of requefts, or courts of con. feience, conftituted in London and other trading and populous diftricts for the recovery of fmall delte. The firt of thefe was eftablimed in London fo early as the reign of Henry VIII. by an act of their common council; which however was certainly infufficient for that purpofe, and illegal, till confirmed by flatute 3 Jac. I. c. 15 . which has fince been explained and amended by flatute 14 Geo. II. c. 10. The conflitution is this: two aldermen and four commoners fit twice a week to hear all caufes of debt not exceeding the value of forty Thillings; which they cxamine in a fummary way, by the oath of the parties or other fwitneffes, and make fuch order thereir as is confonant 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 thereupon divers trading towns and other diftricts bave obtained atts of parliament for eftablifhing in them courts of confcience upon nearly the fame plan as that in the city of London.

By 25 Gco. III. c. 45: (which is contined to profecutions in courts of confcience in London, Middlefex, and the borough of Southwark), and by 26 Geo. IIf. c. 38. (which extends the provifions of the former aet to all other courts inftituted for the recovery of fmall debts), it is enaeted, that after the firl day of September 1786 , no perfon whofuever, being a debtor or defendant, and who has been or hall be committed to any gaol or prifon by order of any court or commiffioners authorifed by any act or acts of parliament for conttituling or regulating any court or courts for the recovery of Imall debts, where the debt does not exceed twenty fhillings, hall be kept or continued in cuftody, on any pretence what foever, more than twenty days from the commencement of the latt meutioned act; or from the time of his, her, or their comnnitment to prifon: and where the original debt does not amount to or exceed the fum of forty fhillings, more than forty days from the commencement of the faid act, or from the time of his, her, or their commitment as aforelarid ; and all gaolers are thereby required to difcharge fuch perfons accordingly. And by fect. 2. if it fhall be proved to the fatisfaction of the court, that any fuch debtor has monery or goods which he has wilfully and fraudulently concealed: in that cafe the court fhall have power to en. large the aforefaid times of imprifonment for debts under twenty fhillings, to any time not exceeding thirty days, and for dehts under forty fhillings, to any time not exceeding fixty days; which faid ground of farther detention frall be fpecified in the faid commitment. And that (by fect. 3.) at the expiration of the faid refpec. tive times of imprifonment, every fuch perfon thall in:mediately be difcharged, without paying any fum of

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Zequiest money, or other reward or gratuity whatfoever, to the gaoler of fuch gaol on any pretence whatfoever ; and every gaoler demanding or recciving any fee for the difcharge of any fuch perfon, or keeping any fuch perfon prifoner after the faid refpective times limited by the faid act, 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 Romith hiftory, a mals fung for the relt of the foul of a perion deceafed.
RESCISSION, inthe civil law, an action intended for the annulling or fetting afide any contraf, deed, \&c.

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

RESEDA, dyer's-weed, Yellow-zueed, Weld, or Wild-zooad: A genus of the order of trigynia, belonging to the dodecandria clafs of plants; and in the natural method ranking under the 54 th order, Mifcellanea. The calyx is monophyllous and partite ; the petals lanciniated; the capfule unilocular, and opening at the mouth. There are II fpecies; of which the moft remarkable is the luteola or common dyer's weed, growirg naturally in walte places in many parts of Britain. The young leaves are often undulated; the ftalk is a yard high, or nore, terminated with a long naked fike of yellowih-green flowers: the plant is cultivated and much ufed for dying filk and 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 worlt foils. Fur this reafon it is commonly fown with, or inmediately after, barley or oats, without 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 flax. Much care and nicety, however, is requifite, fo as not to injure either the feed or ftalk; or, which fometimes happens, damaging both, by letting it fland too long, or pulling it too green. To avoid thefe inconveniences, a better method of culture has been devifed. This new method is to plough and harrow the ground very fine, without dung, as equally as poffible, and then fowing about a gallon of feed, which is very fmall, upon an acre, fome time in the month of Augult. In about two months it will be high enough to loe, which muft 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 third time in May. About the clofe of June, when the flower is in full vigour, and the ftalk is become of a greenih-yellow, it fhould be pulled; a fufficient quantity of ftems being left growing for feed till September. By this means the flower and ftalk, both of them being carefully dried, will fell at a good price to the djers, who employ it conftantly, and in large quantities; add to this, that the feed being ripe and in perfeet order, will yield a very confiderable profit. In. a tolerable year, when the feafons have not. been unfavourable, the adeantages derived from this vegetable will anlwer very well; but if the fummer fhould be remarkably fine, and proper care is taken in getting is in, there will be
a very large produce upon an acre. The crop being, as has been thown, fo early removed, the ground may be conveniently prepared for growing wheat the next

Refertio blance. year. Upon the whole, weld is in its nature a very valuable commodity in many refpects, as it ferves equally for woollen, linen, or filk; dycing not only a rich and lafting yellow, but alfo, properly managed, all the different hades of yellow with brightnefs and beauty; and if thefe be previoully dipped blue, they are by the weld changed into a very pleaing green, which our artilts can alfo diverfify into a great variety of thades.

RESEMBLANCE, and Dissimilitude, the rela* tions of likenefs and difference among objects. See Comparison.

The connection that man hath with the beings around Elem. of him, requires fome acquaintance with their nature, their Critioifino powers, and their qualities, for regulating his conduct. For acquiring a branch of knowledge fo eflential to our well-being, motives alone of reafon and intereft are not fufficient : nature hatle providentially fuperadded curiofity, a vigorous propenfity, which never is at reft. This propenfity alune attaches us to every new objeot \(\dagger\); and \(\ddagger\) See \(M\) oo incites us to compare objects, in ordes to dilcover their relly. differences and refemblances.

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

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 fhape, 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 effect. But a refemblance between objects of different kinds, and a difference between objects of the fame kind, hare remarkably an enlivening effect. The poets, fuch of them as have a juft tafte, draw all their fimilies from things that in the main differ widely from the principal fubject; and they never attempt a contralt, but where the things have a common genus, and a refemblance in the capital circumflances: 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 deformity, 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 fmaller parts. But a new cut of a fleeve, or of a pocket, enchants by its novelty ; aud, in oppofition to the former fafhion, raifes fome degree of furprife.

That refemblance and diffimilitude hare an enliveno

Refentb'ance.
ing effect upon objects of fight, is made fufficiently evident; and that they lave the fame effect upon ohjects of the other fenfes, is alfo certain. Nor is that law confined to the extemal fenfes; for characters contialted make a greater figure by the oppofition: Iaro, in the tragedy of Othello, fays,

He hath a daily beauty in his tife That makes me ugly.
The charatter of a fop, and of a rouch warrior, are nowhere more fuccefsfully contrafted than in Shakespeare:

Hotfpur. My liege, I did deny no prifoners: But I remember, whell the fight was done, When I was dry with rage, and extreme toil, Breathlefs and faint, leaning upon my fword, Came there a certain lord, neat, trimly drefs'd, Frefh as a bridegroom; and his chin, new-reap'd. Show'd like a Itubble-land at harvelt-home. He was perfumed like a milliner; And 'twizt his finger and his thumb he held A pouncet-box, which ever and anon He gave his nofe:-and fill he finil'd and tall'd; And as the foldiers hare dead bodies by, He call'd them untaught knaves, umannerly, To bring a flovenly, unhandfome corfe Detwist the wind and his nobility. With many holiday and lady terms He queftion'd me: among the reft, demanded My pris'ners, in your majelty's belalf. I then, all fmarting with my wounds; being gall'd To be fo pefter'd with a popinjay, Out of my grief, and my impatience, Anfwer'd, neglectingly, I know not what: He fhould, or fhould not; for he made me mad, To fee him thine fo brifk, and fmell fo fweet, And talk fo like a waiting gentlewoman, Of guns, and drums, and wounds, (God fave the mark!) And telling me, the fovereign't thing on earth
Was parmacity for an inward bruife;
And that it was great pity, fo it was,
"This villanous faltpetre flould be digg'd Out of the bowels of the harmlefs earth, Which many a good, tall fellow had deltroy'd
So cowardly: and but for thefe vile guns,
He would himfelf have been a foldier.
Firf purt, Henry IV. af 1. fc. 4
Paffions and emotions are alfo enflamed by comparifon. A man of high rank lumbles the byftanders even to annihilate them in their own opinion: Cæfar, beholding the Ratue of Alexander, was greatly moriffed, that now, at the age of 32 , when Alexander died, he had uot performed one memorable action.

Our opinions allo are much influenced by comparifon. A man whofe opulence exceeds the ordinary fandard is reputed richer than he is in reality; and wifdom or weaknefs, if at all remarkable in an individual, is generally carried beyond the truth.

The opinion a man forns of his prefent ciftrefs is heightened by contrafing it with his former happinefs:

\footnotetext{
-C-Could I forget
What I have been, I might the better bear What I'm deftin'd to. I'm not the frit
}

That have been wretched: but to think how much I have been happier.

Soutbern's Innocent Aidultery, all 2.
The diftrefs of a long journey makes even an indif. ferent inn agreeable: and, in travelling, when the road is good, and the horfeman well covered, a bad day may be agrecable, by making him fenfible how fuig he is.

The fame effect is equally remarkable, when a man oppofes his condition to that of others. A flip toffed about in a ftorm, makes the fpectator reflect upon his own eafe and fecurity, and puts thefe in the Atrongeft light.

A man in grief cannot bear mirth; it gives lim a more lively notion of his unlanopinefs, and of courfe makes lim more unhappy. Satan, contemplating the bcauties of the terreftrial paradife, has the following exclamation :
With what delight could I have walk'd thee round, If I could joy in ought, fwect interchange
Of hill and valley, rivers, woods, and plains,
Now land, now fea, and thores with forelt crown'd, Rocks, dens, and caves! but I in none of thefe Find place or refuge: and the more I fee Pleafures about me, fo mach more I feel Torment within me, as from the hateful fiege Of contraries : all good to me becomes Bane, and in heav'n much worfe would be my tate. Paradife 1.ofl, book 9.1.114.
The appearance of danger gives fometimes pleafure, fometimes pain. A timorous perfon upon the battlements of a high tower, is feized with fear, which even the conlcioufnefs of fecurity camot diffipate. But upon one of a firm head, this fituation has a contrary effect: the appearance of danger heightens, by oppofition, the confeioufnefs of fecurity, and confequently the fatisfaction that arifes from fecurity: here the feeling refenbles that abore-mentioned, occalioned by a fiop labouring in a ftorm.

The effect of magnifying or leffening objects hy means of comparifon is to be attributed to the innuence of paffion over our cpinions. This will evidently appear by reflecting in what manner a fpectator is affected, when a very large animal is for the firlt time placed befide a very fmall one of the fame fpecies. The firt thing that flrikes the mind is the difference between the tro animals, which is fo great as to occafion furprife ; and this, like orher emotions, magnifying its object, makes us conceive the difference to be the greateft that can be: we lee, or feem to fec, the one animal extremely little, and the other extremely large. The emotion of furprife arifing from any unufual re\{emblance, ferves equally to explain, why at firit view we are apt to think fich refemblance more entire than it is in reality. And it muit be oblersed, that the circumftances of more and lefs, which are the proper fubjects of comparifon, raife a perception fo indiftinet and vague as to facilitate the effect deferibed; we have no mental ftandard of great and little, nor of the feveral degrees of any attribute; and the mind, thus unreftrained, is naturally difpofed to indulge its furprife to the utmoft extent.

In exploring the operations of the inind, fome of which are extrenely nice and nippery, it is neceffary

\section*{\(R\) E S}
n, to proceed with the utmoft circumfpeation: and after cc. all, Feldom it happens that fpeculations of that kind afford any 「atisfaction. Luckily, in the prefent eafe, our fpeeulations are fupported by facts and folid argument. Firt, a fmall object of one fpecies oppofed to a great object of another, produces not, in any degree, that deception which is fo remarkable when bath objects are of the fame fpecies. The greatet difparity between objects of different kinds, is fo comnon as to be oblerved with perfect indifference; but fueh difparity between the objects of the fame kind being uneom. mon, never fails to produce furprife: and may we not fairly conclude, that furprife, in the latter cafe, is what oceafions the deeeption, when we find no deception in the former? In the next place, if furprife be the fole caufe of the deception, it follows neceffarily that the deception will vanifh as foon as the objects compared become familiar. This holds fo unerringly, as to leave no reafouable doubt that furprife is the prime mover: our furprife is great, the firft time a finall lapdog is feen with a large maltiff; but when two fich animals are conflantly together, there is no furprife, and it makes no differenee whether they be viewed feparately or in company. We fet no bounds to the riches of a man who las recently made his fortune ; the furprifing difproportion between his prefent and his paft fituation being earried to an cxtreme : hut with regard to a family that for many generations hath enjoyed great wealth, the fame falfe reekoning is not made. It is equally remarkable, that a trite fimile has no effeet: a lover compared to a moth feorching itfelf at the flame of a eandle, originally a fprightly fimile, has by frequent ufe loft all force; love cannot now be compared to fire, without fome degree of difgut. It has been juftly obferved againft Homer, that the lion is too often introduced into his fimiles; all the variety he is able to throw into them not being fufficient to keep alive the reader's furprife.

To explain the influence of comparifon npon the mind, we have chofen the fimpleit eafc, viz., the firft fight of two animals of the fame kind, differing in fize only; but to complete the theory, other circumflances muft be taken in. A nd the next fuppofition we make, is where both animals, feparately faniliar to the fpectator, are brought together for the firft tinie. In that cafe, the effect of magnifying and diminifling is found remarkably greater than in that firft mentioned ; and the reafon will appear upon aralyfing the operation: the firit feeling we have is of furprife at the uncommon difference of two creatures of the fame fpecies; we are next fenfible, that the one appears lefs, the other larger, than they did formerly; and that new circumitance inereating our furprife, makes us imagine a alill greater oppofition between the animals, than if we had formed no notion of them beforehand.

Let us make one other fuppofition, that the fpeciator was acquainted beforehand with one of the animals only ; the lapdog, for example. This new circumftance will vary the effect; for, inftead of widening the natural difference, by enlarging in appearance the one animal, and diminithing the other in proportion, the whole apparent alteration will reft upon the lapdog: the furprife to find it lefs than it appeared formerly, directs to it our whole attention, and makes us conceive it to be a moit diminutive creature ; the malliff VoL. XVI. Part 1.

\section*{R E S}
in the mean time is quite overlooked. Fo illu frate this effect by a faniliar example. Take a piece of p?per or of linen tolerably white, and compare it with a pure white of the fame kind : the judgment we form \(f\) of the firtt object is infantly varierl; and the fupmit: oceafioned by finding it lefs white than was thourht, produceth a halty conviction that it is much lefa whit: than it is in reality : withdrawing unw the pure whire, and putting in its place a detp black, the furprife oc. eafroned by that new cireunftance carries us to the other extreme, and makes us conceive the object firl mentioned to be a pure white: and thus experience compels us to acknowledge, that our emotions have an infuence even upon our eye-fight. This experimeit leads to a general obfervation, that whatever is found more Atrange and beautiful than was expected, is judgeed to be more ftrange and beautiful than it is in reality. Henee a common artifice, to depreciate beforehand what we wifh to make a figure in tle opinion of others.

The comparifons employed by pocts and orators are of the kind laft mentioned; for it is aluays a known object that is to be magnified or leffened. The former is effected by likening it to fome grand object, or 1 , \(r\) eontrafting it with one of an nippofite character. T's effectuate the latter, the method nualt the reverfert: the object mult be contrafted with fomething fuperin: to it, or likened to fomething inferior. The whole effect is produced upon the principal object ; which by that means is clevated above its rank, or depreffed below it.

In aecounting for the effect that any unufual refermblanee or diffinilitude hath upon the mind, no eauie has been mentioned but furprife ; and to prevent coutfufion, it was proper to difenfs that caufe firt. But furprife is not the only eaufe of the effect deferibed: another oecurs, which operates perhaps not lefs powerfully, viz. a prineiple in human nature that lies fliil in obfeurity, 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 defeription. Every man who fludies himfulf or others, muft be fenfible of a tendency or propenfity 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 inperfect; but in the operations of art it hath great fcope: it impels us to perfevere in our own work, and to wifh for the complction of what another is doing : we feel a fenlible pleafure when the work is brought to perfection; and our pain is not lefo fenfible when we are difappointed. Hence our uncafinefs when an interefting ftory is broke of in the middle, when a picee of nufie ends without a clofe, or when a building or garden is left unfinithed. The fame propenfity operates in making eollections; fueh as the whole works, good and bad, of any author. A certain peifon attempted to collect prints of all the capital paintings, and fucceeded cxcept as to a few. La Bruyere remarks, that an anxious fearch was made for thefe; not for their value, but to complete the fet.
The final caufe of the propenfity is an additional proof of its exifence. Human works are of no fignificancy till they be completed; and realon is not alvers a fufficient counterbalance to iadolence: fome prinA1

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\section*{R E S [ 90 ] R E S}

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ciple over and abow is necefary to excite our induftry, and to prevent our donping fhort in the middle of the courfe.

We reed not lele time to ar. Fcribe the co-operation of the foregoing renpenfity with furprile, in producing the effeet that fuliows a:y unufual refemblance or diffiniliturle. Surprife fret operates. and carries onir opininn of the eefemblance ois diffinilitude beyond tratio. The propenfty" we hase bren deferibing carries us till farther; for it forets upon the mind a conviction, that the refemblance or liffimilitude is complete. We need 1.o better illuferation, than the refenblance that is fancicd in fome pehbles to a tree or an infeet; which refemblance, however faint in reality, is conceived to be wonderfully perfect. The tendency to complete a refemblance asting jointly with furprife, carries the nind fometimes fo far, as even to prefume upon future events. In the Greek tragedy entited Phineides, thofe unhappy wornen fecing the place where it was intended they thould be nain, cried out wich anguifh, "They now faw their cruel deftiny had condemned them to die in that place, being the fanse where they had been expofed in their infancy."

The propenfity to advance every thing to its perfection, not only co-operates with furprife to deceive the mind, but of itfelf is able to produce that effect. Of this we fee many inftances where there is no place for furprife; and the firt we fall give is of refomblance. Unumquodque codem modo difolvitur quo collisatum \(e / f\), is a maxion in the Roman law that las no foumbation in truth; for tying and loofing, building and demolifhing, are acts oppofite to each other, and are perfurmed by oppolite means: but when thefe acts are connected 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 poffible. The next inftance fhall be of contratt. Addifon obferves, "That the paleft features look the moit agreeable in white; that a face which is overillufled appears to advantage in the dcepeft fcarlet; and that a dark complexion is not a little alleviated hy a black hood." The forecoing propenfity ferves to account for thefe appearances ; to make this evident, one of the cafes fhall fuflice. A complexion, however dark, never approaches to Hack: when thefe colours appear together, their oppofition flrikes 1 s ; and the propentity we have to cimplete the oppofition, makes the darknefs of complexion vanifh out of light.

The operation of this propenfity, even where there is no ground for furprife, is not confined to opinion or conviction : fo powerful it is, as to make us fometimes procced to action, in order to complete a refemblance or diffililitude. If this appear oofenre, it will be made clear by the following inftance. Upon what principle is the lex talionis founded, other than to make the punifament refemble the mifehief? Reafon dictates, that there onght to be a conformity or refemblance between a crime and its pusifhment; and the foregoing propenfity impels wis to make the refermblance as complete as poffible. Titus Livius \(\|\), under the influence of that propenfity, accounts for a certain punifhment by a refemblance between it and the crime, too fubtile for common apprehenfion. Speaking of

Mettus Fuftetive, the Alban general, who, for treaclery to the Komans his allics, was fentenced to be torn to pieces ly horfes, he puts the following fpeceh in the mouth of Tiullus Hoftilius, who decreed the punifhment. "Mette Fuffeti, inquit, fi ipfe difcere poffes fidem ac fadera fervare, vivo otibi ca difciplina a me adbibita c/for. Nunc, quoniann tuam infanabile ingenium off, at tu two Jupplicio doce bumanum genus ea fanda credere, qua a te violata funt. Ut igitur paula ante animum inter Fi denatem Romanantque rem ancipitem geffipi, ita jam corpus paffim difrabenlum dabis." By the fame infuence, the fentence is often executed upon the very foot where the crime was committed. In the Eledra of Sopho. cles, Egitheus is dragged from the theatre into an inner roam of the fuppofed palace, to fuffer death where he murdered Agancmnon. Shakefpeare, whofe knowledge of nature is not lefs profound than eatenfive, has not overlooled his propenfity:
"Othello. Get me fome poifon, Iago, this night. I'll not expotulate with her, lef her body and her beauty unprovide my mind again. This nisht, Iago."
" layo. Do it not with poifon; Arangle her in her bed, even in the bed fhe hath contaminated."
"Orbello. Good, grood: the juttice of it pleafes: very good."

Otbello, ag 4. fc. 5 .
Perfons in their laft moments are generally feized with an anxiety to be buried with their relations. In the Amynta of Taffo, the lover, hearing that his miftrefs was torn to pieces by a wolf, exprefles a defire to die the fame death.

Upon the fubject in general we have two remarks to add. The firl concerns refemblance, which, when too entire, hath no effect, however different in kind the thirgs 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 difierent from what compofes an animal; and marble cut into a human figure, produces great pleafure by the refemblance: but if a marble ftatue be coloured like a picture, the refenblance is fo entire as at a ditance to make the ftatue appear a real perfon: we difcover the miltake when we approach ; and no other emotion is raifed, but furprife occafioned by the deception: the figure ftill appears a real perfon, rather than an imitation ; and we mult ufe reflection to correct the miltake. This cannot happen in a picture; for the refermblance can never be fo entire as to difguife the imitation.

The other remark belongs to contraft. Emotions make the greatelt figure when contralted in fucceffion; but then the fucceffion ought neither to be rapid, nor immoderately flow: if too flow, the effect of contralt becomes faint by the diftance of the emotions; and if rapid, no fingle emotion has room to expand it felf to its full lize, but is itifed, as it were, in the birth liy a fucceeding emotion. The funeral oration of the bihop of Meux upon the duchefs of Ortcans, is a perfect hodge-podge of cheerful and melancholy reprefentations, following ench other in the quickef fuccelfion: oppofite emotions are beft felt in fucceffion; but cach emution feparately fhould be raifed to its due pitch, before another be introduced.
rem. What is aoove laid down, will enable us to deter- raifed by the fine arts, viz. Whether ought fimilar emotions to fucceed each other, or diffimilar ? The emotions raifed by the fine arts are for the molt part too nearly related to make a fisure by refemblance; and for that reafon their fucceffion ought to be regulated as much as poffible by contraft. This holds confeffedly in epic and dramatic compotitions: and the beft writers, led perhaps by talle more than by reafoning, have generally aimed at that beanty. It holds equatly in mufic: 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 greatelt figure, ought to be contrafted. In gardening, there is an additional reafon for the rule: the emotions raifed by that art, are at beft fo faint, that every artifice fhould be employed to give them their utmott vigour: a field may be laid out in grand, fweet, gay, neat, wild, melancholy fcenes; and when thefe are viewed in fuccerfion, grandeur ought to be contralted with neatnefs, regularity with wildnefs, and gaiety with melancholy, fo as that each emotion may fucceed its oppofite: nay, it is an improvement to intermix in the fucceflion rude uncultivated fpots as well as unbounded views, which in themfclves are difagreeable, but in fucceffion heighten the feeling of the agreeable object; and we have nature for our guide, which in her inof beautiful landicapes often intermixes rugged rocks, dirty marfhes, and barren fony heaths. The greateft malters of mufic have the fame view in their compofitions: the fecond part of an 1talian fong feldom conveys any fentiment: and, by its harhnefs, feems purpofely contrived to give a greater relifh for the intereting parts of the compofition.

A fmall garden, comprehendid under a fingle view, affords little opportunity for that embellifhment. Diffimilar emotions require different tones of mind; and therefore in cenjunction can never be pleafant : gaiety and frocetnefs may be combined, or wildnefs and gloominefs ; but a compofition of gaiety and gloominefs is diftaftcful. The rude uncultivated compartment of furze and broom in Richmond garden, lath a good effect in the fucceffion of objects; but a fpot of that nature would be infufferable in the midit of a polifhed parterre or flower-plot. A parden, thereforc, if not of great extent, admits not diffimilar emotions; and in urnamenting a fmall garden, the fafeft courfe is to confine it to a fingle expreffion. For the fame reafon, a landicape ought alfo to bc confined to a fingle expreflion; and aecordiugly it is a rule 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 folitarinefs, again, of a wafte country ouglit to be contrafted in forming a garden ; no temples, no obfeure walks; but jets d'eau, calcades, objeas active, gay, and fplendid. Nay, fuch a garden fhould in fome meafure avoid imitating nature, by taking on an extraordinary appearance of regularity and art, to fhow the bufy hand of man, which in a welte country has a §ne effect by contraft.

Wit and ridicule make not an agreeable misture
with grandeur. Difimilar emotions have a fine effect in a flow fucceffion; but in a rapid fucceffion, which approaches to co-exiftence, they will not be relificd. In the midit of a laboured and elevated defcription of In the midit of a laboured and clevated defcriphich is certainly out of its place:

> Obvies ambultum torrent Chorinxus ab ara Corripit, et venienti Ebufo plagamque ferenti
> Occupat os flamnis: illi ingens barba reluxi:, Nidoremque ambuita dedit. Ens. xii. 29 . E qual tauro ferito, il fuo dolore Verfo mugghiando e fofpirando fuore. Gierifal. cant. +. At. I. It wolld however be too auftere to banifh altogether ludicrous images from an epic poem. This poem doth not always foar above the clouds: it admits great variety; and upon occafion can defcend even to the ground without finking. In its inore familiar tones, a ludicrous fcene may be introduced without improp:iety. This is done by Virgil * in a foot-race : the circumtances of which, not excepting the ludicrous part, are copied from Homer \(\dagger\). After a fit of merriment, we are, it is true, the lels difpofed to the ferious and fublime: but then, a ludicrous fcene, by unbending the mind from fevere application to more intereiting fu'bjects, may present fatigue, and preferve our relifin entire.
RESEN, (Mofes) ; a town on the Tigris, built by Ninrod; thought to be the Larifa of Xenophon; which fee. But as Larifla is a nanie in initation of a Greek city; and as there were no Greek cities, confequently no Larifici in Affyria, before Alexander the Great ; it is probable that the Grecks affing of what city thofe were the ruins they faw, the Affyrians night anfwer, Larefen, "Of Refen;" which word Xenophon expreffed by Larifa, a more familiar found to a Grcek ear, (Wells).
RESENTMENT, means a Atrong perception of good or ill, generally a deep fenfe of injury, and may be diftinguifhed into anger and reverge. "By anger (fays Archdeacon Paley), I mean the pain we fuffer upon the receipt of an injury or aifront, with the ufual effeets of receipt of an injury or aifunt, withe the ulual encets of
that pain upon ourfelves. By revenge, the infictiag of pain upon the perfon who has injured or offended us, farther than the juft ends of punithment or reparation require. Anger prompts to revenge; birt it is poffible to fufpend the effect when we cannot altoge-
ther quell the principle. We are bound allo to endeapoimble to ulpend the effect when we cannot altoge-
ther quell the principle. We are boind allo to endeavour to qualify and correct the principle itfelf. So that our duty requires two different applications of the mind : and for that reafon anger and revenge thould be confidered feparately." See Revenge.

RESERVATION, in Law, an action or claufe
whereby fomething is referved, or fecured to one's fect.
Mental Reserpation, a propofition which, Arictly takent, and according to the natural import of the terms, is falit; but, if qualified by funmething concealed in the mind, becomes true.

Mental refervations are the great rcfuge of relighous hypocrites, who ufe them to accomadate their conhypocites, who ule them to accemandate their con-
feiences with their interelld : the Jefuits are zealous a a vocates for nental refervations: yet are they teal lies, as including an intention to ceccive. * Ew.oid, F \(E\) woid,
lib.
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†lias, axicia thiac, zziia,
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RESERVE, in liw, the fame with refervation. See Resirimioy.
Body of Resserf, or Corps de Risfkpr, in military affars, the thind or lat line of an arniy, drawn up for tutere; fo ealle? beeaufe they are referved to futain the re!? as weafion requires, ant not to engage but in cafe v: nect hity.
RIESERVOIR, a place where water is collefted and reterved, in oreler to be conveyed to dilkant places th: ourch p:pes, or fupply a fomain or jet d'eau.

RESE'f, in luw, the rectiving or harburing an omianed peefon. See Outlaskr.
Keset of Theff, ia Scots law. See Law, no clexxvi. 29.

RESIDENCE, in the canon and common law, the abode of a perfons or incumber:t upon his henefiee; and his afidurity in attendiar on the fame.
RESIDENT, a public ininitter, who manages the affias of a kingcium or ltate, at a foreign court.

They are a clafs of pullic minifters inferior to amBaTadors or envoys; but, like them, are uader the protection of the law of mations.

RESIDUE, the remainder or balance of an account, cebe, or nhligation.
KESIGNATION, in general, fignifies the impli--it fubmifion of ourfelves, or of fometling we poffers, to the will of another. In a religious fenfe it fignifies a perfect fuhmifion, without difeontent, to the will of Gud. See Moral Philosorhy, \(11^{\circ}\) Irg.

RISSIN, in natural hiftory, a vifeid juice oozing eit her fpomtanenufy, or hy incifion, from feveral trees, as the Fine, fir, isc. - A promium for feveral years has been ofFered by the London Snciety for Encouraging Asts, Qic. for difeovering a mode of redueing the inflammable nuality of refin, fo as to adapt it to the purpoles of maLina candles; but no fuch difcovery has yet been made.
flaftic Rssia. See Caoutchouc.
Gum Resin, a mixture of gum and refin. See Pharr:ac\% \(n^{n} 3^{S}\).

Red Gum Rrsin, is procured from the red gum tree, Er eucalyptus refinifera; a tree fo large and lofty as to exceed in fize the Englifn oak. The wood of the tree : brittle, and of little ufe but fur fircwood, from the Large quantity of refinous gum it contains. The tree is ciftinguifhed by laving peduncula eed fowers, and an scute or pointed conical ealyptra. To ubtain the juice foon this tree inciions are made in the trumk of it, and fometimes upwards of 60 gallons of red refinous inice have been obtained from one of them. "When this juice is dried, it becomes a very powefful altringent gum-refin, of a red colaur, much refembling that known in the flops by the name of kine, and, for all medical purpofes, fully as efficacious. Mr White adminnifered it to a great number of patients in the dyfentery, which prevailed much foon after the landing of the convicis, and in no one inflance found it to fail. This gun-refin difolves almolt entirely iu fpirit of wine, to which it gives a llood-red tincture. Water difolves aboo: one fixth part only, and the watery folotien is of a bright red. Both thefe folutions are powerIully athi:"gent."

Yellow \(^{\text {fium }} R_{\text {fsin }}\), is procured from the yellow refirn tree, which is as large as the Englifh valnut tree. The profectios of this refin are equal to thofe of the
molt fragrant bulfams.
R E S taneoully, but more readily if incles from the bark foncolour of it is yellow, and at firit it is fluil; but after being infpiffited in the fun, it becones folid. When burnt ou hot coals, it fmells lise a mixture of balfan of 'Jolu and benzoin, approaching fumewhat to llurax. "It is perfectly foluble in fyirit of wiue, but not in wa. Thid ter, nor coen in effential oil of turpentine, unlefs it be diredted in a ftrong heat. The varnith which it makes with either is very weak, and of little ufe. With refpect to its medicinal qualties, Mr White has found it, in many calis, a gond peetoral medieine, and very ballamic. It is not obtainable in fo ereat abundance as the red gum produced by the eucalyptus refinifera, The plant which produces the yellow gum feems to be perfectly unknowin to botanifts, but Mr White has communicated no fpecimens 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 refinous kincl, aud which is generaliy negative. Sce Electricity paffirm.

Resistance, or Resisting Force, in plitofoply, denotes, in general, any power which ackts in an oppofite direction to another, fo as to deftroy or diminith its effect. See Mechanics, Hydrostatics, anil Peeumatics.

Of all the refiltances of bodies to each, there is undoultedly none of greater importance than the refiftance or reaction of fluids. It is here that we mult look for a theory of naval arclitecture, for the inpulfe of the air is our moving power, and this muit be noodified fo as to produce evely motion we want by the form and difpofition of our fails ; and it is the refiftance of the water which munt be overcome, that the thip may proceed in her courfe; and this muft allo be modificd 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 anfwer her helm brifikly, 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 fhapes for driving our machines; and we fould lofe much of their fervice did we remain ignoraut of the laws of their action: they would fometimes become terrible mallers, if we did not fall upon methods of eluding or foftening their attacks.

We cannot refufe the aneients a confiderable krow- Tbe a \({ }^{2}\). ledge of this fubject. It was equally interefing to them ents w: as to us; and we cannot read the accounts of the naval t dera! exertions of Phcenicia, Carthage, and of Rome, exertions wcll : which have nut been forpaffed by any thing of modern with date, without believing that they poffeffed much practical and experimental knowledge of this fubject. It was not, perhaps, poffefed by them in a llriet and fyltematic form, as it is now taught by our mathematicians; but the mafter-builders, in their dockyards, did unduobtedly exercife their genios in comparing the forms of their fineft fhips, and in marking thofe circumflances of form and dimenfion which were in fact accompanicd with the dcfirable properties of a thip, and thus framing to themfelves maxims of naval architefture in the fame manner as we do now. For we believe

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Refinanee believe that eur naval architetts are net dippofed to grant that they have prolited nuch by all the latoras of the mathematicians. Hut the ancienes had not made any great progrefs in the phyticomathematical fciences, which confift chisfly in the application of calculus to the phenomena of nature. In this brancin they could make none, becaufe they had not the means of inveftigation. A knowledge of the nowtions and actions of fluids is acceffible only to thofe who are familiarly acquainted with the flexionary mathematies; and without this key there is no admittatice. Even when paffeffed of this guide, our progrets has been wery flow, helitating, and devious; and we lave not yet been aille to eftablifh any iet of doctrines which are fufceptible of an eafy and confident application to the arts of hie. If we have advanced farther than the ancients, it is becaufe we have come after them, and have profited by their labours, and ceen by their mittakes.

Sir Ifaac Newton was the firlt (as far as we can reSir i. Now- Sir laac Newton was the fritt (as ar as we can re-
ton fif ap-collect) who attempted to make the motions and acflied nas. tions of fluids the fubject of mathematical difcuffion. thematics He had invented the method of fluxions long bffore he engaged in his phyfical refearches; and he proceeded in there fu th mathofis facem praierente. Yet even with this guide he was often obliged to grope his way, and to try varions bye-paths, in the hopes of obtainengs a legitinate theory. Having exerted all his powers in eftatlifhing a theory of the lunar mutions, he was obliced to reit contented with an approximation inflead of a perfect folution of the problem which afeertains the motions of three bodies mutually acting on each other. This corvinced him that it was in vain to expect an accurate invefigation of the motions and actions of fluids, where unillions of unfeen particles combine their influence. He therefore calt about to find fome particular care of the problem which would admit of an accurate determination, and at the fame time furnih circumfances of analogy or refemblance fufficiently numerous for giving limiting cafes, which fhould include between them thofe other cafes that did not admit of this accurate invefligation. Aad thus, by knowing the limit to which the cale propoled did approximate, and the circumftance which regulated the approximation, many ufeful propofitions might be deduced for directing us in the application of thefe doetrines to the arts of life.

He therefore figured to himfelf a lyypothetical collection of matter which poffefed the charactenilic property of fluidity, viz. the quiquiverfun propagation of preffure, and the molt perfect intermohility (pardon the uncouth term) of parts, and which formed a phy. fical whole or aggregate, whofe parts were connected by mechanical forces, determined both in degree and in direction, and fuch as rendered the determination of certain important circumfances of their motion fufceptible of precife invettigation. And he concluded, that the laws which he flould difcover in thefe motions murt have a great analogy with the laws of the motions of real fluids : And from this hypothelis he deduced a feries of propolitions, which form the bafis of almoft all the theories of the impulfe and refillance of fluids which have been offered to the public fince his time.

It muft be acknowledged, that the refults of this theory agree but ill with experiment, and that, in the wayy in zulich it bas been zealoully projecuted by fubbequicht
marbematicians, it proceeds on principles or aftumptions Refinanze. which are not only gratuitons, but even falc. But it afiords fuch a beautiful appl ication of geometry and calculus, that mathematicians lave been as it were fafcinated by it, and have publithed fyftem; fo elegans anel fo cxter:fively applicatle, that one cannot help la. menting that the fuundation is fo flimfy. Joha Bernoulli's theory; in his differtation on the commanaication of notion, and Bouguen's in his Traité du Navire, and in lis Theorie du Manauzve et de la Naiture des Vaif. Seaur, mult ever be comidered as among the fineft fpecimens of phylicomathenatical fience which the world has feen. And, with all its imperfections, this theory but 8 fill furnifaes (as wats expected by its illultrious author) hat is is fiti many propolitions of immenfe practical ufe, they be-v ry corfe ing the limits tw which the real phenomena of the in-derables. pulfe and refintance of fluids really approxinate. So that when the law by which the phenomena derite from the theury is once determined by a well choten feries of experiments, this hypothetical theory becomes almoit as valuable as a true one. And we inay add, that although Mr d'Alembert, by treading warily in the Iteps of Sir Ifaac Newton in another route, has difcovered a genuine and unexceptionable theory, the procefs of inveftigation is fo intricate, requiring every fineffe of the moft abltrufe analyfis, and the fnal equations are fo complicated, that even their moft expert author has not been able to deduce more than one limple propofition (which too was difcovered by Daniel Bernoulli by a more fimple procefs) which can be applied to any ufe. The hypothetical heory of Newtois, therefore, continues to be the groundwork of all our practical knowledge of the fubject.

We fhall therefore lay before our readers a very fhore view of the theory, and the manner of applying it. We Ihall then fhow its defects (all of which were pointed out by its great author), and give an hillorical account of the many attempts which have been made to amend it or to fubllitute another: in all which we think it our duty to fhuw, that Sir Ifaac Newton took the lead, and pointed out every path which others have taken, if we except Daniel Beruoulli and d'Alembert; and we fhall give an account of the chief fets oî experiments which have been made on this important fubject, in the hopes of ettablithing an empirical theory, which may be employed with confideace in the arts of life.

We know by experience that force mult be applied rhe tirm to a body in order that it may move through a fluid, refita arme, fuch as air or water; and that a body projected with si here espany velocity is graduatily retarded in its motion, and liei, cs: generally brought to reft. The analogy of nature planecs. makes us imagine that there is a force acting in the oppoiite direction, or oppofing the motion, and that this force refides in, or is exerted by, the fluid. And the phenomena refemble thofe which accompany the" known refitance of actuve beings, fuch as animals. Therefore we give to this fuppofed force the netaphorical name of Resistance. Wealio know that a fluid in motion will hurry a folid body aleng with the ttream, and that it requires force to maintain it in its place. A limilar analogy makes us fuppofe that the fluid exerts force, in the fame manner as when an active being impels the body before him; therefore we call this the Impulsion of a Fluid. And as our knawledge of nature informs us that the mutual actions of bodies are in.

Reffifunce every cafe cqual and nppofite, and that the obferved change of motion is the only indication, characteriftic, and meafure, of the changing foree, the forces are the fame (whether we call them impultions or refitances) \(v\) hen the relative motions are the fame, and therefore depend entirely on theie relative motions. The force, therefort, which is neceflay For keeping a body immoveable in a tlrean of watex, flowing with a certain velocity, is the fane with what is required for moving this body with this velocity through ftarnant water. To any one who admits the notion of the earth round the fun, it is evident that we can mether cbierve nor reafon from a cafe of a body moving through titl water, nor of a ftream of water piefling upon or impelling a quiefcent body.
A body in motion appears to be refifed by a flagmant fluid, becaufe it is a law of mechanical nature that force mult be employed in orler to put any body in motion. Now the body cannot move forward without preting the contiguous fuid in motion, and force mult be employed for producing this motion. In like manner, a quic feent body is inpelled by a drean of fluid, becaufe the motion of the contiguons fluid is diminifhed by this fulid obflacle: the retitance, therefure, or inpulfe, no way differs from the ordinary commenications of motion among folid budies.

Sir Iface Newton, thercfore, begins his theory of the refiftance and impulfe of fluids, by felecing a cafe where, alfhough he cannot pretend to afcertain the mo. Etions thenfectes which are produced in the particles of , a contiguous fluid, he can tell precilily their mutual ratios.
He fuppofes two fyhtems of bodies fuch, that each body of the firt is fimilat to a correiponding body of the fecond, and that each is to cach in a conitant ratio. He alfo fuppofes then to be finilarly fituated, that is, at the angles of limilar g.gures, and that the homologons lines of thefe figures are in the fane ratio with the diameters of the budies. He farther luppofes, that they attract or repel each other in fimilar directions, and that the aecelerating conneeting forces are alfo proportional ; that is, the forces in the one fyttem are to the correfponding forces in the other fyatem in a conftant ratio, and that, in each fyftem taken apart, the forces are as the fquares of the velocities directly, and as the diameters of the correfponding bodies, or their dillances, inverfly.
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This being the cafe, it legitimately follows, that if limilas parts of the two fyitems are put into fimilar motions, in any given intant, they will continue to move firilitrly, kach correfpondent body diferibing fimilar curves, with proportional velocitics: For the borlies being fimilarly lituated, the furces which ąt on a body in cre frtiem, arifing from the conibination of any numazr (i adjoining partiches, will have the fame direction with the force acting on the correfponding body in the other fricum, arifing from the combined action of the fienilar and fimilarly directed forces of the adjoining correfpon. de:t batits of the cther iy fem; and thefe compound furces w:ll have the fame ration with the limple foress which conlitute them, and will be as the fquares of the velucities directly, and as the ciflances, or any hometogons lines iuvertely; and therefore the chords of cimature, having the dircction of the eentripetal or wientritugal forces: and fanilarly inclined to the tangents
of the curves deficibed by the correfponding bodies, Refilane
will have the fanne ratio wit? the diflances of the will have the fane ratio wit! the diftances of the par-
ticics. The curves deferibed by the corcenoudime bodies will therefore be fimitar, the velucities will be proportumal, and the bollies will be fimilarly fituated at the end of the firte moment, and expoled to the action of fimilar and fimilaty fituated centripetal or centrifugal forces; and this will again produce fimilar motions during the next monent, and fo on for ever. All this is evident io any perfon acquainted with the elementary doctrines of curvilineal motions, as delivered in the theory of plyyical aftronony.

From this fiundancatal propofition, it clearly follows, cunfethat if two !imilar bodiss, having their homologrousquence lines proportional to thofe of the two fytems, be fimi- from ite lanly projected among the bodies of thoie two fyftems with any velocitics, they will produce fimilar motions in the two fyltems, and will themfelves continue to more funilarly; and therefure will, in every fubfequent moment, fuffer fimilar diminutions or retardations. If the initial velocities of prujection be the fame, but the denfities of the two fyftems, that is, the quantities of matter contained in an equal bulk or extent, be different, it is evident that the quantities of rootion produced in the two fyltems in the fame time will be proportional to the denfities; and if the denfities are the fame, and unifurn ine each fyltem, the quantities of motion produced will be as the fquares of the velccities, becante the motion communicated to each correfponding body will be proportional to the velocity communicated, that is, to the velocity of the inpelling body; and the number of fimilarly fituated particles which will be agitated will alfo be proportional to this velocity. Therefore, the whole quantities of motion produced in the fane moment of tinte will be proportional to the fquares of the velocities. And lafly, if the denfities of the two fyftems are uniform, or the fame through the whole extent of the fyifems, the number of particles impelled by limilar bodies will be as the furfaces of thefe bodice.

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 fy?tems; and thefe diminutions arc the meafures of what are called the refiftances oppofed to the motions of the projected bodics. Therefore, combining all thefe circumstances, 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 ourfelves any diftinct notion of \(A\) fuid a fluid, otherwife than as a fyftem of finall bodies, or \(\mathrm{a}_{\text {ds a fidered }}\) collection of particies, fimilarly or fymenetrically arran-of fmall ged, the centres of each being fituated in the angles of bodies fimis regular folids. We muft form this notion of it, whe-larly arther we fuppofe, with the vulgar, that the particles are \({ }^{\text {ranged. }}\) little globules in mutual contact, or, with the partifans of corpuicular attractions and repulfions, we fuppore the particles kept at a ditance from each other by means of thefe attractions and repulfions mutually baLnwing each other. In this laft cafe, no other arrangement is confitent with a quiefcent 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,

Refipance, will be proportional to the \{quares of the velocities directly, and to the chords of curvature haviag the direction of the forces inverfely.

From thefe premifes, therefore, we deduce, in the ftrictent manner, the demonftration of the leading theorem of the refiftance and impulfe of fluids; namely,
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\section*{85} Elaticity
fProp. I. The refiftances, and (by the third law of motion), the impulfions of fluids on fimilar budies, are proportional to the furfaces of the folid bedies, to the denfities of the fuids, and to the fquales of the relocities, jointly.
The mult now obferve, that when we fuppofe the particles of the fluid to be in mutual contact, we may either fuppofe them elafic or unelattic. The motion communicated to the coilection of elaftic particles muft be double of what the fame body, moring in the fame manner, would communicate to the paticles of an undattic fluid. The impulfe and refiftance of clatlic fluids mult therefore be double of thofe of unelatic fluids. But we mult caution our readers not to judge of the claftieity of fluids by their fenfible comprefficility. A diamond is incomparably more elaltic than the finelt foot- hall, though not compreffibie in any Senfible degree. It remains to be decided, by well chofen experiments, whether wrater be not as elaftic as air. If we fuppofe, with Bofoovich, the particles of perfect fluids to be at a diftance from each other, we flaill find it difficult to conceive a fluid void of claticity. We hope that the theory of their impulfe and refiltance will fuggelt experiments which will decide this queltion, by pointing out what ought to be the abfolutc impulife or refiftance in either cafe. And thus the fundamental propefition of the impulfe and refiftance of fuids, taken in its proper meaning, is fufceptible of a rigid demonitration, relative to the only diftiner rotion that we can form of the internal conftitution of a fluid. We fay, taken in its proter meaning; namely, that the impulfe or refiftance of fluids is a preffure, oppofed and meafured by another preflure, fuch as a pound weight, the force of a fpring, the preflure of the atmofphere, and the like. And we apprehend that it would be very difficult to find any legitimate demonftration of this leading propofition different from this, which we have now borrowed from Sir Ifaac Newton, Prop. 23. B. II. Princip. We acknowledge that it is prolix and even circuitous: but in all the attempts made by his commentators and their enpyifts to fimplify it, we fee great defects of logical argument, or aflumption of principles, which are not only grat nitous, but inadmifible. We fhall have occafion, as we proceed, to point out fome of thefe defects; and doubt not but the illuftrious author of this demonftration hadexercifed his uncommon patience and fagacity in fimilar attempts, and was diffatisfied with them all.

Before we proceed further, it will be proper to make a general renark, which will fave a great deal of difcuflion. Since it is a matter of univerfal experience, that every action of a body on others is accompanied by an equal and contrary re-action; and fince all that we can demonftrate concerning the refiftance of bodies during their motions through fluids proceeds on this fuppofition, (the refiftance of the body being aflumed as equal and oppofite to the furn of motions communicated to the particles of the fluid, eftimated in the direction of the bodies motion), we ase intitled to proceed in the
contrary order, and to confider the impulions which Refifance, each of the particles of Huid exerts on the body at relt, as equal and oppofite to the motion which the body would communicate to that particle if the fluid were at reft, and the body were moving equally fwift in the oppofite direction. And therefore the whole impulion of the flaid mult be conceived as the meafure of the whole motion which the body would thus communicate to the fluic. It muit therefore be alfo conlidered as the meafurcof the refiftance which the body, moving with the fame ve. locity, would fuitain from the fluid. When, therefore, we flall demonftrate any thing concerning the impulion of a fleid, eftimated in the direction of its motion, we muft confider it as demonftrated conceming the refitance of a quiefcent fluid to the motion of that body, having the fame velocity in the oppolite dircetion. The determination of thefe impulfions being much eadier than the determination of the motions communicated br the body to the particles of the fluic, this metkod will be followed in noft of the fubiequent difeuffions.

The general propotition already delivered is by no means fufficient for explaining the various important phenomena obferved in thie mutual actions of folids and fluids. In particular, it gives 11 s no affitance in afcertaining the modifications of this refiftance or impulfe, which depend on the flape of the body and the inclination of its impelled or reffted furface to the direction of the motion. Sir Iface Newton found another hypothefis neceffary ; 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 impulfons on the folid body. Each particle mult be fuppoled to have abundant room to rebound, or otherwife efcape, after having made its Itroke, without fenfibly affecting the fituations and motions of the paticles which have not yet made their ftroke : and the motion mutt be fo fwit as not to give time for the fenfible exertion of their mutual fosces of attractions and repulfions.

Keeping thefe conditions in mind, we may procced to determine the impulfions made by a fluid on furfaces of every kind: Aud the molt convenient method to purfue in this determination, is to compare them all either with the impulfe which the fome jurface would receive from the fuid impinging on it perpendicularly, or with the impulfe which the jame flream of flail would make when coming perpendicularly on a furface of fuch extent as to oceupy the whole Aream.

It will greatly abbreviate language, if we make ufe \(\Gamma^{16}\) of a few terms in an appropriated fenfe.

By a fream, we Mall mean a quantity of flud moving in one direction, that is, each particle moving in paral. lel lines; and the breadib of the ftream is a line perpendicular to all thefe parallels.

A floment means a portion of this ftream of very fmall breacth, and it courfts of an indefinite number of particles following one another in the fane direction, and fucceflively impinging.on, or gliding along, the furface of the folid body.

The bafe of any furface expofed to a ftream of fluid, is that portion of a plane perpendicular to the ftream, which is covered or procected from the action of the ftream by the farface expofed to its impulie. Thus the bate of a fyhere expofed to a Ateam of fuid is its groce

\section*{\(R\) E S 「 96}

Reilinance.circle, whofe plane is perpendicular to the fream. If Pare BC (fig. 1.) be a plane furface expofed to the action ceciasisinf a ltream of fuid, moving in the direction I) C, then BR , or SE, perpendicular to \(D C\), is its bafe.

Diref impulfe fhall exprefs the earergy or action of the partick or filament, or Atream of fluid, when meeting the furface perpendicularly, or when the furface is perpendicular to the direction of the ftream.

Abforute impulfe means the acoul preflure on the impelled furface, arifing from the action of the flu'd, whether ftriking the furface perpendicularly or obliquely ; or it is the force impreffed on the furface, or tendency to motion which it acquires, and which mult be oppofed by an equal force in the oppofite direction, in order that the furface may be maintained in its place. It is of importance to keep in mind, that this preflure is always perpendicular to the furface. It is a propolition foundcd on miverfal and uncontradidted experience, that the mutual actions of bodies on each other are always exerted in a direction perpendicular to the tonching furfaces. 'Thus, it is oblerved, that when a billiard ball A is ftruck by another \(\mathbf{B}\), moving in any direction whatever, the ball A always moves off in the direction perpendicular to the plane which touches the two balls in the point of mutual contact, or point of inpulfe. This inductive propofition is fupported by every argument which can be drawn from what we know concerning the forces which connect the particles of matter together, and are the immediate caules of the communication of motion. It would employ much time and room to flate then here; and we apprehend that it is unneeeffary : for no reafon can be afligned why the preflure fhould be in any particuiar oblique direction. If any one fhould fay that the impulfe will be in the direction of the frean, we have only to defire hiun to take notice of the effet of the rudder of a fhip. This fhows that the inpulfe is not in the direction of the flream, and is therefore in forme direction tranfverfe to the fream. He witl 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. We may, perhaps, in fome other part of this work, give what will be received as a rigorous demonftration.

Relative or effecive impulfe means the prefure on the furface eftimated in fome particnlar direction. Thus BC (fig. 1.) may reprefent the fail of a fhip, impelied by the wind blowing in the direction DC. GO may be the direction of the flip's keel, or the line of her courfe. The wind frikes the fail in the direction GH parallel to DC; the fail is urged or prefled in the direction GI, perpendicular to DC. But we are interefted to know what tendency this will give the hip to move in the direction GO. This is the effective or relative impulfe. Or \(B C\) may be the tranfverfe fection of the fail of a common wind-mill. Thas, by the conftruction of the machine, can move only in the direction GP', perpendicular to the direation of the wind ; and it is ouly in this direction that the impulfe produces the defired effect. Or BC may be half of the prow of a punt or lighter, riding at anchor by means of the cable JC , attached to the prow C . In this cafe, GC , pasallel to DC, is that part of the abloluie impulfe which is employed in ftraining the cable.

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The arrle of incidence is the angle FGC contained Rcfitama between the direction of the Atream FG and the phave BC.

The argle of obliguty is the angle OGC contained between the plane and the direction GO, in which we wifh to eltimate the impulfe.
Prop. II. The direet impulfe of a fluid on a plane fur- Second la face, is to its ablolute ablique impulfe on the Came fur ol refiftface, as the fquare of the radius to the fquare of the ance. fine of the angle of incidence.
Let a flcam of 月uid, moving in the direction DC, (fig. .1.), act on the plane BC. With the radius CD delcribe the quadrant ABE ; draw CA perpendicular to CE, and draw MN BS parallel to CE. Let the particle \(F\), moving in the direction FG, meet the plane in G , and in FG produced take GH to reprefent the magnitude of the direct impulfe, or the impule which the particle would exert on the plane AC, by meeting it in V. Draw GI and HK perpendicular to BC , and HI perpendicular to GI. Alfo draw BR perpendicular to DC.

The force GH is equivalent to the two forces GI and GK ; and CK being in the direction of the plane has no flare in the impulfe. The abfolute impulfe, therefore, is reprefented by GI; the angle GHI is equal to FCC, the angle of incidence; and therefore GH is to GI as radius to the fine of the angle of incidence : 'Therefore the direct inpulie of each particle or filament is to its abfolute oblique impulfe as radius to the finc of the an'gle of incidence. But further, the number of particles or fila. ments which itrike the furface AC, is to the number of thofe which ftrike the furface BC as AC to NC : for all the filaments between LA and MB go paft the oblique furface BC without ftriking it. But \(\mathrm{BC}: \mathrm{NC}=\) rad. : lin. NBC, \(=\) rad. : fin. FGC, \(=\) rad. \(:\) lin. 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 direct inpulfe on AC is to the whole abfolute 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 direct impulfe, \(f\) the abfolute oblique impulfe, and , the relative or effective impulfe: And let the tabular fines and colines be confidered as decimal frations of the radius unity.
 Sin. \({ }^{\circ} i\), and therefore \(f=\mathrm{F} \times \operatorname{Sin}^{2}{ }^{2}\) i. Alfo, becaufe impulfes are in the proportion of the extent of furface finilarly impelled, we have, in general, \(f=\mathrm{FS} \times\) Sin. \({ }^{2}, i\).

The firft who publithed this theorem was Pardies, in his Oerveres de Matbematique, in 1673. We know that Newton had inveftigated the chief propofitions of the Principia bcfore 1670 .
Prop. III. The direct impulfe on any furface is to the Third lawn effective oblique impulfe on the fame furface, as the cube of radius to the folid, which has for its bafe the fyuare of the fine of incidence, ad the fine of obliquity for its beight.

\section*{R E S [ 9}
nce. For, when \(G H\) reprefents the direet impulfe of a particle, GI is the abfolute oblique impulfe, and GO is the effective impulfe in the direction \(G O\) : Now \(G I\) is to GO as radius to the fine of GIO, and GIO is the complement of IGO, and is therefore equal to CGO, the angle of obliquity.

> Thercfore \(f: \theta=R: \operatorname{Sin} . O\)
> But \(\quad F: f=R^{2}: \operatorname{Sin}^{2} i\)

Therefore \(\mathrm{F}: q=\mathrm{R}^{3}: \operatorname{Sin}^{2} i \times \operatorname{Sin}\). O. and \(0=\mathrm{F} \times \operatorname{Sin}^{2} i \times \operatorname{Sin} .0\).
otion Cor.-The dicet impulfe on any furface is to the effective oblique impulfe in the direction of the ftream, as the cube of radius to the cube of the fine of incidence. For draw I \(Q\) and \(G P\) perpendicular to \(G H\), : im-and IP perpendicular to GP; then the abfolute impulfe \(G I\) is equivalent to the impulle \(G Q\) in the direction of the ftream, and GP, whieh may be called the tranfverfe impulfe. The angle \(G I Q\) is evidently equal to the angle GHI, or FGC, the angle of incidence.


Therefore \(\mathrm{F} \cdot \mathrm{B}\)
\(R^{3}:\) Sinl \(^{3}\) i.
And \(\mathrm{n}=\mathrm{F} \times \operatorname{Sin}{ }^{3}\) 。
Before we procced further, we fhall confider the imce in pulfe on a furface which is alfo in motion. This is evidently a frequent and an important cale. It is perlaps the moll frequent and important: It is the cafe of a thip tinder fail, and of a wind or water-mill at work.

Therefore, let a ftream of Gluid, moving with the dite rection and velocity \(D E\), meet a plane \(B C\), (fig. i. :xxvi. \(n^{\circ} 2^{\prime}\), whith is moving parallel to itfelf in the direction and with the velocity DF : It is required to determine the impulfe ?

Nothing is more cafy: The mutual actions of bodies depend of their relative motions only. The motion DE of the fluid relative to BC , which is alfo in motion, is compounded of the real motion of the fluid and the oppofite to the real motion of the body. Therefore produce FD till \(\mathrm{D} /=\mathrm{DF}\), and complete the parallelogram \(D f e \mathrm{E}\), and draw the diagonal De. The impulfe on the plane is the fame as if the plane were at reft, and every particle of the fluid impelled it in the direction and isth the velocity \(\mathrm{D} e\); and may therefore be determined by the foregoing propofition. This propofition applies to every poflible cafe; and we thall not beflow more time on it, but referve the important modification of the general propofition for the cafes which fhall occur in the practical applications of the whole doctrine of the impulfe and refifance of fluids.
rrion Prop. IV. The direct impulfe of a ftream of fluid,
whofe breadth is given, is to its oblique effective impulfe in the direction of the Itream, as the fquare of radius to the fquare of the fine of the angle of incidence.

For the number of filaments which occupy the oblique plane BC, would occupy the portion \(N^{*} C\) of a perpendicular plane, and therefore we have only to compare the perpendicular impulfe on any point \(V\) with the effective impulfe made by the fame filamen: IVV on the oblique plaue at \(G\). Now \(G H\) reprefents the impulfe which this flament would make at \(V\); and \(G Q\) is the effective impulfe of the fame filament at \(G\), eitimated in the direction \(G H\) of the fream; and \(G H\) is to GQ as \(\mathrm{GH} \mathrm{H}^{2}\) to \(\mathrm{GI}^{2}\), that is, as rad. \({ }^{2}\) to \(\mathrm{fins}^{2}\) \%.

Vol. XVI. Part I.

Cor. t. The effective impulfe in the direction of the Reffaneef Aream on any plane furface \(B C\), is to the direct impulfe on its bafe \(B R\) or \(S E\), as the fquare of the fine of the angle of incidence to the fquare of the radius.
2. If an ifofceles wedge ACB (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 direct impulfe on the bafe 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 traniverfe impulfes, fuch as GP in fig. 1, balance each other, and the only impulfe which can be oblerved is the fum of the two impulfes, fuch as GC 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.

Therefore, 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 fquare of AD , and the impulfe on the fides of a rectangular wedge is half the impulfe on its bafe.

Alfo, if a cube ACBE (fig. 3.) be expofed to a ftream moving in a direction perpendicular to one of ita frdes, and then to a Atream moving in a direction perpendicular to one of its diagonal planes, the impulfe in the firt cafe will be to the impulfe in the fecond as \(\sqrt{2}\) to I . Call the perpendicular impulfe on a fide \(F\), and the perpendieular impulfe on its diagonal plane \(f\), and the effective oblique impulfe on its fides \(\geqslant\) :-we have
\(\mathrm{F}: f=\mathrm{AC}: \mathrm{AB}=1: \sqrt{2}\), and
\(f:=\mathrm{AC}^{2}: \mathrm{AD}^{2}=2: 1\). Therefore
\(\mathrm{F}:=\quad 2: \sqrt{2},=\sqrt{2}: \mathrm{t}\), or
rery 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 hafe. If fuch a pyramid is expofed to a ftream of fluid moving in the direction of the axis, the direct impulfe on the bafe is to the effective impulic on the pyramid, as the fquare of the radius to the fquare of the fine of the angle which the axis makes with the fides of the pyranid.

And, in like manner, the direct impalion on the bafe of a right cone is to the effective impulition on the conical furface, as the fquare of the radius to the fquare of the fine of half the angle at the vertex of the cone. This is demonitratee, by fuppofing the cone to be a pyramid of an infinite number of fides.

We may in this manner compare the impulfe on any polygonal furface with the impulfe on its bafe, by comparing apart the impulfes on each plane with thofe in their correfpouding bafes, and taking their fum.

And we may compare the impulfe on a curved furface with that on its bafe, by refolving the curved furface into elementary planes, each of which is impelled by an elementary flament of the fream.

The following beautiful fropofition, given by Le Seur and Jaquier, in their Commentary on the fecond Book of Newton's Principia, with a few examples of its application, will fufice for any further account of this theory.
Prop. V.-Let ADB (fig. 4) be the fection of The ins。 furface of fimple curvature, fuch as is the furface of curved furs a cylinder. Let this be expofed to the action of a face comp fluid moving in the direction \(A C\). Let \(B C\) be the pared with N
fection bafe.

\section*{R E S [ 08 [ R E S}
feetion of the plane (which we have called its baie), perpendicular to the direction of the flream. In AC produced, take any length CG; and on CG deferibe the femicircle CHG, and complete the reftangle BCGO. Throngl any point D of the curve draw ED) parallel to \(A C\), and meeting BC and \(O G\) in \(Q\) and P. L.et DF touch the curve in D, and draw the chord GH parallel to DF, and HKM perpendicular to CG, neeting ED in M. Suppofe thi; to he done for every point of the curve ADB , and let IMN be the curve which paffes througli all the points of interfection of the parallels EDI and the correfponding perpendiculars HKM.
The effective impulfe on the curve furface ADB in the direction of the itream, is to its direct impulfe on the bafe BC as the area BCNL is to the rectangle BCGO.

Draw edqmp paraliel to EP and extremely near it. The arch \(\mathrm{D} d\) of the curve may be conceived as the fection of an clementary plane, having the polition of the tangent DF. The angle EDF is the angle of incidence of the filament ED/le. This is equal to CGH, becaule ED, DF, are parallel to \(\mathrm{CG}, \mathrm{GH}\); and (becaufe CHG is a femicirele) CH is perpendicuiar to GH. Alfo CG: \(\mathrm{CH}=\mathrm{CH}: \mathrm{CK}\), and \(\mathrm{CG}: \mathrm{CK}=\) \(\mathrm{CG}^{2}: \mathrm{CH}^{2},=\mathrm{rad}^{2}: \mathrm{fin}^{2}, \mathrm{CGH},=\mathrm{rad}^{2}:{ }^{2}\) fin. \({ }^{2}\) incid. Therefore if CG, or its equal DP, reprefent the direct impulfe on the point \(Q\) of the bafe, CK, or its equal QM, will reprelent the effective impulfe on the point D of the curse. And thus, Qqp P will reprefent the dircet impulfe of the filament on the clement Q 7 of the bafe, and \(\mathrm{Q}_{\mathrm{gm}}^{\mathrm{M}}\) will reprefent the effective impulfe of the fane filament on the element 1) \(d\) 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 direct impulfe on the bafe will be reprefented by the rectangle BCGO; and therefore the impulfe on the curve. furface is to the impulfe on the bafe as the area BLMNC is to the rectangle BOGC.

It is plain, from the conilruction, that if the tangent to the curve at A is perpendicular to AC , the point N will coircide with G. Alfo, if the tangent to the curve at B is paraliel to AC , the point L will coincide with \(B\).

Whenever, therefore, the curve ADB is fuch that an equation can be had to exhibit the general relation between the abfciffa AR and the ordinate DR , we fhall deduce an equation which exhibits the relation between the abfeifs CK and the ordinate KM of the curve LMN; and this will give us the ratio of BLNC to BOGC.

Thus, if the furface is that of a cylinder, fo that the curve BDA \(b\) (fig. 5.), which receives the impulfe of the fuid, is a femicircle, nake CG equal to \(A C\), and conftruct the figure as before. The curve BMG is a parabola, whofe axis is CG, whofe vertex is G, and whofe parameter is equal to CG. For it is plain, that \(\mathrm{CG}=\mathrm{DC}\), and \(\mathrm{GH}=\mathrm{CQ},=\mathrm{MK}\). And \(\mathrm{CG} \times \mathrm{GK}\) \(=\mathrm{GH}^{2}=\mathrm{KM}^{2}\). That is, the curve is fuch, that the fquare of the ordinate KM is equal to the rectangle of the ableifla GK and a conftant line GC; and it is therefore a parabola whofe vertex is \(G\). Now, it is well
known, that the parabolic area EMGC is two thirds Rof mes of the parallelogram BCGO. Therefore the impulie on the quadrant ADP is two thirds of the impulfe on the bafe BC. The fanne may be faid of the quadrant Adb and its bafe cb. 'Therefore, The impulfe on a cy-The linder or half cylinder is tseo thirds of the divett impoulfe on palfe is its tranfuerfe plane throush she axis; or it is two thirds cyline, of the dired 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.) romd the axis \(A C\); and if it be expofed to the action of a ftream of fluid moving in the direction of the axis \(A C\); then the effective impulfe in the direction of the ftream is to the direet impulfe on its bafe, as the folid generated by the revolution of the figure BLMNC romid the axis CN to the cylinder gencrated by the revolution of the rectangle BOGC.
This fearcely needs a demonftration. The figure ADBLMNA is a fection of thefe folids by a plane paffing through the axis; and what has been demonAtrated of this fection is true of every other, hecaufe they are all equal and fimilar. It is therefore true of the whole folids, and (their bafe) the circle generated by the tevolution of BC romid the axis AC .

Hence we eafly deduce, that The impulfe on a fpbere on a \({ }^{2}\) is one half of the dired impalfe on its great circle, or on the finer bafe of a cylinder of equal diametior.

For in this cafe the curve BMN (fig. 5.) which generates the folid exprefing the impulle on the fphere is a parabcla, and the folid is a parabolic conoid. Now this conoid is to the cylinder generated by the revolution of the rectangle BOGC round the axis CG, as the fum of all the circles generated by the revolution of ordinates to the parabola fuch as KM, to the fum of as many cireles generated by the ordinates to the rectangle fueh as \(\mathrm{K} \mathrm{T}^{\prime}\); or as the fum of all the fquares deferibed on the ordinates KM to the fum of as many \{quares deferibed on the ordinates KT. Draw BG cutting MK in S . The fquare on MK is to the fquare on BC or TK as the abreiffa GK to the ableiffa GC (by the nature of the parabola), or as SK to BC ; becaufe SK and \(B C\) are refpectively equal to \(C K\) and GC. Therefore the fuin of all the fquares en ordinates, fuch as MK , is to the fum of as many โquares on ordinates, fuch as TK, as the fum of all the lines SK to the fum of as many lines TK; 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 direct impalfe on its great circle.

From the fame conitruction we may very eafily de- on th duce a very curious and feemingly ufeful truth, that off unn of all conical bodies having the circle whofe diameter is \({ }^{3}\) coas AB (fig. 2.) for its bafe, and FD for its height, the one which fuftains the fmalleft impulfe or meets with the imalleft refiftance is the fruftum AGHB of a cone ACB fu conftructed, 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 refifted.

Alfo, if the folid generated by the revolution of BDAC (fig. 4.) have its anterior part covered with a fruftum of a cone generated by the lines \(\mathrm{D} a, a\),
forming

\section*{RES \\ [ 99 ] \\ R E S}
annec. forming the angle at \(a\) of 135 degrees; this folid, though more capacious than the included folid, will bc lefs refilted.

And, from the fame prineiples, Sir Ifaac 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 leaft refiftance.

Thefe are eurious and important deductions, but are not introduced here, for reafons which will foon appcar.

The reader cannot fail to obferve, that all that we have hitherto delivered on this fubject, relates to the comparifon of different impulfes or reliftances. We have always compared the oblique impulfions with the direct, and by their intervention we compare the oblique impulfions 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 oppoled by other preffures, it becomes extremely convenient to compare them all with that preflure with which we are moft familiarly acquainted, the preffure of gravity.

The manner in which the comparifon is marle, is this. When a body advances in a fluid with a known veloeity, 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 lave only to cxamine what weight will put this quantity of fluid into the fance motion, by acting on it during the fame time. This weight is conceived as equal to the refiftance. Thus, let us fuppofe that a fream of water, moving at the rate of eight feet per fecond, is perpendicularly obftructed by a fquare foot of folid furface held faft in is place. Conceiving water to act in the matiner of the hypothetical fluid now deleribed, and to be without datticity, the whole effect is the gradual amihilation of the motion of eight cubic feet of water moving eight feet in a fecond. And this is done in a fecond of time. It is equivalent to the gradually putting eight eubic feet of water into motion with this velocity; and doing this by acting uniformly during a fecond. What weight is able to produce this effect? The weight of eight feet of water, acting during a fecond on it, will, as is well known, give it the velocity of thirty-two feet per fecond; that is, four times greater. Therefore, the weight of the fourth part of eirght cubic feet, that is, the weight of two cubic feet, acting during a fecond, will do the fame thing, or the weight of a column of water whofe bafe is a fquare foot, and whofe height is two feet. This will not only produce this effect in the fame time with the impultion of the folid body, but it will alfo do it by the fame degrees, as any one will clearly perceive, by at. tending to the gradual acceleration of the mafs of water urged by \(\frac{1}{4}\) of its weight, and comparing this with the gradual production or extinction of motion in the fuid by the progrefs of the refifted furface.

Now it is well known that 8 cubic feet of water, by falling one foot, which it will do in one-fourth of a fecond, will aequire the velocity of eight feet per fecond by its weight; therefore the force which produces the fame effect in a whole fecond is one-fourth of this. This force is therefore equal to the wcight of a column of
water, whofe bafe is a fquare foot, and whofe height is Refiftance, two feet; that is, twice the height neceffary for acqui. ring the velocity of the motion by gravity. The conclufion is the fame whatever be the furface that is refilted, whatever be the fluid that refifts, and whatever be the velocity of the motion. In this inductive and familiar manner we learn, that the dired impulfe or refge ance of an unetofic fluid on any plane furface, is equal to the zeight of a column of the fluid having the furface for its bafe, and twice the foll neceflory for acquiring the velocity of the motion for its beight: and if the fluid is confidered as elaftic, the impulfe or refiftance is twice as great. See Newt. Princip. 13. II. prop. 35 . and 38.

It now remains to compare this theory with experi- This thenry ment. Many have been made, both by Sir Iface New- tried by difton and by fubfequent writers. It is much to be la-ferent exmented, that in a matter of fuch importance, both to periautnts. the philofopher and to the artift, there is fuch a difa. greement in the refults with each other. We fhall mention the experiments which feens to have been made with the greatelt judgment and eare. Thole of Sir Ifaae Newton were chiefly made by the ofeillations of pendulums in water, and by the defient of balls both in water and in air. Many have been made by Mariotte (Traité de Mouvement des Eaux). Gravefande has publifhed, in his Sy/tm of Natural Philofopby, experiments made on the refitance or impulions on folids in the midlt of a pipe or canal. 'They are extremely well contrived, but are on fo fmall a feale that they are of very little ufe. Daniel Bernoulli, and his pupil Profeffor Krafft, have publifhed, in the Comment. Aicat. Ptiropol. experiments on the impulfe of a Itream or vein of water from an orifice or tube: Thefe are of great value. The Abbé Boffut has publimed others of the fame kind in his Hydrodynamique. Mr Robins has publifhed, in his Ntw Principles of Gunnery, many valuable experiments on the impulie and refiftance of air. The Chev. de Borda, in the Mem. Acal. Paris, 1763 and 1767 , has given experiments on the refttance of air and alfo of water, which are very interefting. The molt complete collection of experiments on the refitlance of water are thofe made at the public expence by a committee of the academy of fciences, confiting of the marquis de Condorcet, Mr d'Alembert, Abbé Boffur, and others. The Chev. de Buat, in his Hydrauligue, has publifhed fome mof curions and valuable experiments, where many insportant circumftances are taken notice of, which had never been attended to before, and which give a view of the fubject totally different from what is ufually taken of it. Don George d'Ulloa, in his Examine Maritimo, has alfo given fome important experiments, fimilar to thofe adduced by Bongenr in his Mlanauvre des Vaifeaux, but leading to very different conclufions. All thefe fhould be confulted by fuch as would acquire a practical knowledge of this fribjeck. We muft content ourfelves with giving their molt general and fleady refuits. Such as,
1. It is very confonant to experiment that the refiltances are proportional to the fquares of the velocities. When the velocities of water do not exceed a few feet per fecond, no fenfible deviation is obferved. In very fmall velocities the refiltances are fenfibly greater than in this proportion, and this excefs is plainly owing to the vifcidity or imperfect fluidity of water. Sir Iface \(\mathrm{N}_{2}\) Newiton

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Refifance. Newton has finwn that the refifance arifing from this caufe is conftant, or the fame in every velocity; and when he has taken off a certain part of the total refilcance, he fonnd the remainder was very exactly proportionahle to the fquare of the velocity. His experiments to this purpofe werc made with balls a very little heavier than water, fo as to defend very flowly; and they wicre made with his ufual care and accuracy, and may be depended un.
Caures of In the experiments made with bodies floating on the its difagree furface of water, there is an aldition to the refillance thene with arifing from the insertia of the water. The water heaps the:z. up a little on the anterior fiuface of the floating body,
and is depreffed behinit it. Hence arifes a hydroftatical preffire, ateing in concent with the true relittance. A fimilar things is obferved in the refitlance of air, which is con:denfed before the body and rerefied behind it, and thus an additional refiftance is produced by the mibalanced clafticity of the air; and alfo becaule the air, which is acuatly difplaced, is denfer than commen air. Thefe circumalkaces caule the refiftanecs to increafe fafter tion the fylares of the velocities: but, even independent of this, there is an additional refiftance arifing from the tendency to ravefaction behind a very fwift body; hecaufe the preffurc of the furrounding fuid can only make the fluid fill the fpace left with a determined velocity.

We bave had oecafinn to fpeak of this cireumflance more particularly under Guxnery and Preumatics, when contidering very rapid motions. Mir Robins had remarked that tite velocity at which the obferved refiltance of the air began to increafe fo prodigioufly, was that of about it 00 or 1200 feet per fecond, and that this was the veiocity with which air would rufh into a void. He concluded, that when the velocity was greater than this, the ball was expofed to the additional refiftance arining from the unbalanced flatical preffure of the air, and that this contant quantity behoved to be added to the refiflance arifing from the air's inertia in all greater velocitics. This is very reafonable: But he imagined that in finaller velocitics there was no fuch unbalanced preffure. But this cannot be the cale: for although in fmaller velocities the air will ftill fill up the fuace behind the body, it will not fill it up with air of the fame denfity. This would be to fuppufe the motion of the air into the deferted place to be inflantaneous. There mult therefore be a rarefaction behind the body, and a preflure backward; ariing from unbalanced elaticity, independent of the condenfation on the anterior part. The condenfation and rarefaction are caufed by the fame thing, viz. the limited elafticity of the air. Were this infinitely great, the fmalleft condenfation before the body would be infantly diffufed over the whole air, and fo would the rarefastion, fo that no preffure of unbalaneed elafticity would be obferved; but the elafticity is fuch as to propagate the condenfation with the velocity of found only, i.e. the velocity of 1142 feet per fecond. Therefore this additional refiltance does not commence precifely at this veloeity, but is fenfible in all fmaller velocitics, as is very jully obferved 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 folution.

Precifely fimilar to this is the refiftance to the mo- Refif rea tion of floating bodies, arifing from the accumulation or gorging 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 fance, the wave mifed up at the prow of a hip would be inflantly diffufed over the whole ocenn, and it would therefore he infnitely finall, as allo the depreflion behind the poop. But this wave repluires tine for its dilfution ; and while it is not difufed, it acts by hyurofiotical proffure. TWe are equally unable to afcertain the law of variation of this purt of the reliftance, the mechanifn of waves beiner but vary impertectly underftood. The height of the wave in the experments of the frencin acadensy could not be mealured with fuficient precifion (being only oblerved en peflimet) for atcertaining its relation to the velocity. The Chev. Buat attempted it in his experiments, but withoutfuccels. 'This mult evidently make a part of the retiltance in all velucities: and it flill remains an undecidech quellion, "What relation it bears to the velocities?" When the fulid boody is whelly buried in the fuid, this aceumulation does not take place, or at leaft not in the lame way: it may, however, be oblerved. Every pertion may recollect, that in a very fivift ruming ftrean a large fone at the bottom will produce a fmall fwell ahove it ; unlefs it lies very deep, a nice eye inay ftill obferve it. The water, on arriviner at the oldtacle, glides palt it in. eveny direstion, ancl is deflected on all hands; and therefore what paffes over it is alfo detlected upwards, and caufes the water over it to rife above its level. 'f he nearer that the body is to the furface, the greater will be the perpendicular rife of the witer, hut it will be lefs diflufed; and it is meertain whether the whone 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 frean. We are rather difpofeci to think thet this area will be greateft when the body is near the furface. D'Ulitoa has attempted to confider this fubject fcientifeally; 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 palt the body cannot fall in behind it with fufficient velocity for filling up the fpace belind, there muft be a void there; and thus a hydroftatical preflure mult be fuperadded to the refiftance arifing from the inertia of the water. All mult lave obferved, that if the end of a ftick held in the hand be drawn flowly through the water, the water will fill the place left by the ftick, and there will be no cmiled wave: but if thie motion be very rapid, a hollow trough or gutter is left behind, aud is not filted up till at fome diftance from the llick, and the wave which forms its fides is very much broken and curled. The writer of this article has often looked into the water from the poop of a fecond rate man of war when the was failing 11 miles per hour, which is a velocity of 16 feet per fecond nearly; and he not only obferved that the back of the rudder was naked for about two feet below the load water-linc, but alfo that the trough or wake made by the fhip was filled up with water which was broken and foaming to a confiderable depth, and to a confiderable diftagce from the veffel: There mult therefore have been

\section*{R E S \\ \(R E S\)}

Refifturnce a void. He never faw the wake perfectly tranfparent (and therefore completely filled with water) when the velocity exceeded 9 or to feet per fecond. While this broken water is obferved, there can be no doubt that there is a void and an additional refiftance. But even when the fpace left by the body, or the fpace behind a fill body expofed to a frean, is complitely filled, it may not be filled fuficiently falt, and there may be (and certainly is, as we thall fee afterwards) a quancity of water behind the body, which is moring more flowly away than the reft, and therefore hangs in fome thape by the body, and is drarged by it, increatine the sefiftance. The quantity of this mult depend partly on the velueity of the bidy or ftream, and partly on the rapidity with which the furrounding water connes in behind. This lait muft depend on the prefure of the furrounding water. It would appear, that whin this adjoining preflire is sery great, as mutt haven when the depth is great, the augmentation of refiitance now fpolen of would be lefs. Accordiugly this appears in Newton's experiments, where the bails were lefs retardtd as they were deeper under water.
Thefe experiments are fo fimple in their nature, and were made with fuch care, and by a perion fo able to detect and appreeiate every circumftance, that they diferve great ercelit, and the conclufons legitimately cravn from them deferve to be conlidered as phyfical laws. We think that the prefent deluction is unexceptionaole : for in the motion of balls, which hardly defeended, their preponderancy being hardly fenfible, the effect of depth mult have borne a very great proportion to the whole refillance, and muft have greatly influenced their motions; yet they were obferved to fall as if the refiltance had nu way depended on the depth.

The fame thing appears in Borda's experiments, w:here a fphere which was deeply immerfed in the water was lefs refifted than one that moved with the fame velocity near the furface; and this was very conftant and regular in a courfe of experiments. D'Uiloa, however, afirms the contrary: He fays that the refiflance of a board, which was a font broad, inmerfed one font in a ftream moving two feet per fecond, was \(15 \frac{1}{2} \mathrm{lbs}\). and the refiflance to the fame board, when inmerfed 2 feet in a flream moving \(1 \frac{1}{3}\) feet per fecond (in which cafe the firface was 2 feet , was \(26^{\frac{2}{*}}\) pomeds ( A ).
We are very forry that we cannot give a proper account of this theory of refiftance by Don George Juan D'Ulloa, an author of great mathennatical reputation, and the infpector of the narine academies in Spain. We have not been able to procure either the original or the French tranfation, and judge of it orly by an cxtract by Mr Prony in his Architeçure Hydraulique, § 868. ac. The theory is enveloped (aceording to Mr Prony's cuftom) in the moft complicated expreffions, fo that the phyfieal principles are kept almont out of fight. When aecominodated to the fimpleft poffible cafe, it is nearly as follows.

Let o be an elementary orifice or portion of the furface of the fide of a veffel filled fuith a heavy fluid, and let \(h\) be its depth under the horizontal furface of the
fluid. Let \(\delta\) be the denfity of the fluid, and o the ac- Reffinance. celerative power of gravity, \(=32\) feet velocity acquired in a fecond.
It is known, fays he, that the water would flow out at this hole with the velocity \(u=\sqrt{2 ; b}\), and \(u^{2}=2 ; b\) and \(b=\frac{u^{2}}{2 p}\). It is alfo known that the prefiure \(p\) on the orifee \(a\) is \(\neq 0: h,=\operatorname{po\delta } \frac{u^{2}}{2 z},=\frac{x}{2} \delta o u^{2}\).

Nuw let this little furface o be fuppofed to move with the veloeity r: The fluid would mect it with the velocity \(u+v\), or \(u-v\), according as it moved in the opp fite or in the fame direction with the effux. In the equation \(p=\frac{1}{2} 80 u^{2}\), fubflitutc \(u= \pm\) for \(u\), and we have the preflure on \(0=p=\frac{10}{2}(u \pm v)^{2},=\frac{i 0}{2}\) \(\left(\sqrt{2=\bar{b}} \pm v^{2}\right)\).

This preffure is a weight, that is, a nafs of matter \(m\) actunted by gravity \(s\), or \(p=s m\), and \(m=s 0\) \(\left(\sqrt{7}= \pm \frac{v^{\prime}}{v^{\prime} 2}\right)^{2}\).

This elementary forface being inmerfed in a ftag. mant fluid, and moved with the velocity \(\tau\), will fuftain on une lide a preflure \(\delta 0\left(\sqrt{ } h+\frac{v}{\sqrt{2}}\right)^{2}\) and on the other fide a preffure \(\delta \circ\left(\sqrt{ } h-\frac{v}{\sqrt{2}}\right)^{2}\); andthe fenfible refiftauee will be the difference of thefe two pieffures, which is \(804 \sqrt{ } h \frac{v}{\sqrt{ } 2}\), or \(804 \sqrt{ } h \frac{v}{8}\), that is, \(\frac{\therefore \sqrt{ } b v}{2}\), becaufe \(\sqrt{2}=8\); a quantity whieh is in the fubduplicate ratio of the depth under the furface of the fluid, and the fimple ratio of the velocity of the retifted furface jointly.

There is nothing in experimental philofophy more certain than that the refiftances are very nearly in the duplicate ratio of the velucities; and we eannot conceive by what experiments the ingenious author has fupported this conelufion.

But there is, befides, what appears to us to be an Defeet in effential defect in this inveftigation. The equation ex-his inveffihibits no reffllanes in the eafe of a flud without weight. gation. Now a theory of the refiftance of fuxids mould exlibit the retardation arifing from inertia alune, and thould diftinguifh it from that ariling from any other caufe: and moreover, while it offigns an ultimate fenible refiltance proportional (cateris paribus) to the fmple velocity, it affumes as a firft principle that the preflure \(p\) is as \(\overline{u-=} v^{2}\). It alfo gives a falfe meafure of the fratical preflures: for thefe (in the eafe of bodics immerfed in our waters at leaft) are made up of the preffure of the incumbent water, which is meaiured by \(b\), and the preflure of the atinofphere, a conitant quantity.
Whatever reafon can be given for fetting out with the principle that the preffure on the little furface o, moving with the velocity \(u\), is cqual to \(\frac{2}{2} 80(u=5)^{2}\), makes it indifpenfably neceflary to take for the velocity
(A) There is fomething very unaccountable in thefe experiments. The refiftances are much greater than any other author has obferved.

\section*{\(R E S\)}

\section*{R ES}

P-nanee. b, no: that with which water would iNue from a hole whofe depth under the furface is \(b\), but the velocity wvith which it will iffue fron a hole whofe depth in \(b+33\) feet. Becaufe the preflime of the atmofphere is equal to that of a column of water 33 feet high: for this is the acknowledyed velocity with which it would ruth in to the void left by the body. If therefore this velocity (which does not exill) has any fhare in the effor, we mult hase fur the tluxion of preffure not \(\frac{+\sqrt{ } b w}{\sqrt{2 i}}\) but \(\frac{4 \sqrt{b+33}}{\sqrt{2}}\). This woukd nut onlv give preffure or refiftances many times exceeding thofe that have been obferved in our experiments, but would alfo totally change the proportions which this theory determines. It was at any rate improper to cm barrafs an inveltigation, already very intricate, with the preflure of gravity, and with two motions of efflux, which do not exift, and are neceflary for making the prcflures in the ratio of \(\overline{u+v}^{2}\) and \(\overline{u-v}^{2}\).

Mr Prony has been at no pains to inform his readers of lis reafons for adopting this theory of refiftance, fo contray to all received opinions, and to the moft dittinct experiments. Thofe of the French academy, made under greater preflures, gave a much fmaller refiltance; and the every experiments adduced in fupport of this theory are extremely deficient, wanting fully \(\frac{1}{3} \mathrm{~d}\) of what the theory requires. The refiflances by experiment were \(15 \frac{1}{2}\) and \(26 \frac{1}{3}\), and the theory required \(20 \frac{1}{2}\) and 39. The equation, howeser, deduced from the theory is greatly delicient in the expreffion of the preflures caufed by the accumulation and depreflion, ftating the heights of them as \(=\frac{\eta^{2}}{2 ;}\). They can never be fo high, becaife the heaped up water flows off at the fides, and it alfo comes in behind by the fides; fo that the preflure is much lefs than half the weight of a column whoue height is \(\frac{q^{2}}{20}\); both becaufe the accumulation and depreffion are lefs at the fides than in the middle, and becuufe, when the body is wholly immerfed, the accunnulation is greatly diminifhed. Indeed in this cafe the final equation does not include their effects, though as real in this cafe as when part of the body is above water.

Upon the whole, we are fomewhat furprifel that an author of D'Ulloa's eminence thould have adopted a theory fo unneceffarity and fo improperly embarraffed with foreign circumftances ; and that Mr Prony fhould have inferted it with the explanation by which he was to abide, in a work dettined for practical ufe.

This point, or the effect of deep inmerfion, is fill much contefted; and it is a received opinion, by many not accufomed to mathematical refearches, that the refiftance is greater in greater depths. This is affumed as an inportant principle hy Mr Gordon, author of \(A\) Thenry of Naval Arclitechure; but on very vague and night grounds; and the author feems unacquainted with the manner of reafoning on fuch fubjects. It thall be conEidered afterwards.

With thefe corrections, it may be afferted that theory and experinent agree very well in this refpect, and that the refiltance may be afferted to be in the duplicate ratio of the velocity.

Wc have been more minute on this fubjeet, becaufe it is the leading propofition in the theory of the ac-
tion of Aluds. Newton's demonflration of it takes no Refinterce. notice of the manner in which the various particles of the fluid are put into motion, or the motion which each in particular acquircs. He only fhows, that if there be nothing concerned in the communication but pure inertia, the fum total of the motions of the particles, eftimated in the direction of the bodies motion, or that of the ftream, will be in the duplicate ratio of the velocity. It was therefore of importance to fhow that this part of the theory was juft. 'I'o do this, we had to conlider the effect of every circumitance which could be cumbined with the inertia, of the fluid. All thefe had heen forefeen by that great man, and are mon bricty, though perfyicuoufly, mentioned in the latt feholium to prop. 36 . B. JI.
2. It appears from a conparifon of all the experi- Imoulfo ments, that the impulfes and refiftances are very nearly anpul refitin the proportion of the furfaces. They appear, huw- ances nearever, to increafe fomewhat fafter than the furfaces. The ly in proChevalier Borda found that the refitance, with the fame the farfa. velucity, to a furface of
\[
\left.\begin{array}{l}
9 \text { inches } \\
16 \\
36 \\
81
\end{array}\right\} \text { was }\left\{\begin{array}{c}
9 \\
17,535 \\
42,750 \\
104,737
\end{array}\right\} \text { inflead of }\left\{\begin{array}{c}
9 \\
16 \\
36 \\
81
\end{array}\right.
\]

The devjation in thefe experimentis from the theory increafes with the furface, and is probably nuch greater in the extenfive furfaces of the falls of flaps and windmills, and the hulls of mips.
3. The reliftances do by no means vary in the duplicate ratio of the lines of the angles of incidence.
As this is the molt interetting circumftance, laving a chief infuence on all the particular modifications of the refitance of fluids, and as on this depends the whole theory of the couftruction and working of fhips, and the action of water on our moft important machines, and feens moit immediately connected with the mechanifm of fluids, it merits a very particular confideration. We cannot do a greater fervice than by rendering more generally known the excellent experiments of the French acadenty.

Fiffcen boxes or veffels were confructed, which were Exp critwo fect wide, and two feet deep, and four feet long. neme of One of them was a parallelopiped of thefe dimentions; the French the others had prows of a wedte-form, the angle \({ }^{\text {a.ademy, }}\) ACB (fig. 7.) varying by \(12^{\circ}\) degrees frum \(120^{\circ}\) to

Plate \(180^{\circ}\); to that the angle of incidence increafed hy 60 eccotxxusis from one to another. Thefe boxes were dragged acrofs a very large bafon of fmooth water (in which they were immerfed two fect) by incanso of a line paffing over a whell connected with a cylinder, from which the actuating weight was fufpended. The notion became perfectly uniform after a. vers little way; and the time of paffing over 96 French feet with this uniform mution was sery carefully noted. The refiltance was meafured by the :weight employed, after deducting a certain quantity (properly eftimated) for friction, and fur the accumulation of the water againit the anterior furfacc. The refults of the many experiments are given in the following table; where column ift contains the angle of the prow, culumn \(2 d\) contains the refiftance as given hy the preceding theory, column 3 d contains the refiftance exhibited in the experiments, and column \(4^{\text {th }}\) contains the deviation of the experiment from the theory.


The refiftance to i fquare foot, French meafure, moving with the velocity of 2,56 feet per lecond, was very nearly 7,625 poiuld French.

Reducing thefe to Englifh meafures, we have the fulface \(=1,1363\) feet, the velocity of the motion equal to 2,7263 feet per fecond, and the reliftance equal to 8,234 pounds avoirdupois. The weight of a column of treth water of this bafe, and having for its height the fall neceeflary for communicating this velocity, is \(8,26+\) pounds avoirdupois. The refiltances to other velocities were aecurately proportional to the fquares of the velocities.

There is great diverfity in the value which different authors 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 againlt the forepart of the box was earefully noted, and the ftatical preffure backwards, arifing from this caufe, was fubtracted from the whole refittance to the drag. There lad not been a fufficient varicty of experiments for difcovering the fhare which tenacity and friction produced; fo that the number of pounds fet down here may be confidered as fomewhat fuperior to the mere effects of the inertia of the water. We think, upon the whole, that it is the moft accurate determination yet given of the refiftance to a body in motion : but we fhall afterwards fee reafons for believing, that the impulfe of a ruming flream 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 refiftance here given is that to a veffel two feet broad and deep and four feet long. The refirtance to a plane of two feet broad and deep would probably have exceeded 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 one foot fquare, French meafure, and two feet long, having its eentre 15 inches under water, moving thrce French feet per feeond, fuftained a prefflure of 14,54 Freneh pounds, or 15,63 Englifh. This reduced in the proportion of \(3^{2}\) to \(2,56^{2}\) gives 11,43 pounds, confiderably exceeding the 8,24.

Mr Bonguer, in his Manauvre des Vaffeaux, fays, that he found the refiflance of fea-water to a velocity of one foot to be 23 ounces poids des Marc.

The Chevalier Borda found the refiftance of fea-water to the face of a cubic foot, moving againft the water one foot per fecond, to be 21 ounces nearly. But

\section*{103 ] \\ R E S}
this experiment is complieated: the ware was not de. Reffilance, ducted; and it was not a plane, but a cube.

Don George d'Ulloa found the impulfe of a fream of feawater, running two fect per fecond on a foot fquare, to be 15 ! prounds Englifh meafure. 'This greatly exceeds all the values given by others.

From thefe experiments we learn, in the firt place, Confecquena that the direct refiftance to a motion of a plane furface cesf fons through water, is very nearly equal to the weight of a them. column of water having that furface for its bafe. and for its height the fall producing the velocity of the motion. This is but one half of the refiftance determined by the precediag theory. It agrees, however, very well with the beft experiments made by other philofo. plers on bodics totally inunerfed or furrounded by the fluid; and fufficiently hows, that there muft be fome falliacy in the principles or reatoning by which this refult of the theory is fuppofid to be deduced. We fhall have occation to return to this again.

But we fee that the effects of the obliquity of ineidence deviate enormonfly from the theory, and that this deviation inereafes rapidly as the aeutencfs of the prow increafes. In the prow of \(60^{\circ}\) the deviation is nearly equal to the whole refiltance pointed out by the theory, and in the prow of \(12^{\circ}\) it is nearly 4 . times greater than the theoretical refiftance.

The refiftance of the prow of go' thould be one half the refintance of the tafe. We have not fuch a prow ; but the medium between the refiltance of the prow of 96 and \(8 \nmid\) is 5790 , inttead of 500 .

Thefe experiments are very eonfurm to thofe of other authors on plane furfaces. Mr Robins found the refiltance of the air to a pyramid of \(45^{\circ}\), with its apex foremoft, was to that of its bafe as 1000 to 1411 , inAtead of one to two. Chevalier Borda found the refiltance of a cube, moving in water in the direction of the fide, was to the oblique refiftance, when it was moved in the direction of the diagonal, in the proportion of \(5 \frac{1}{T}\) to 7 ; whereas it fhould have been that of \(\sqrt{ } 2\) to 1 , or of 10 to \(;\) nearly. He alfo found, that a wedge whofe angle was \(90^{\circ}\), moving in air, gave for the proportion of the refittances of the edge and bafe \(7281: 10 n 00\), in'tead of \(5000: 10000\). Alfo when the angle of the wedge was \(60^{\prime \prime}\), the refiftances of the edge and bafe were 52 and 100 , inftead of 25 and 100 .

In flort, in all the cafes of oblique plane furfaces, the refiftances were greater than thofe which are affigned by the theory. The theoretical law agrecs tolerably with obfervation in large angles of incidence, that is, in ineidences not differing very far from the perpendicular ; but in more acute prows the refiftances are more nearly proportional to the lines of incidence than to their fquares.

The academicians deduced from thefe experiments an expreffion of the general value of the refiftance, which correfponds tolerably well with obfervation. Thus let \(x\) be the complement of the half angle of the prow; and let \(P\) be the direct preffure or refiftance, with an incidenee of \(90^{\circ}\), and \(p\) the effective oblique preffure: then \(p=\mathrm{P} \times\) cofine \({ }^{2} x+3,153\left(\frac{x^{0}}{6^{0}}\right)^{3,25}\). This gives for a prow of \(12^{\circ}\) an error in defect about \(\frac{r^{\frac{1}{\delta}} \boldsymbol{0} \text {, }}{}\), and in larger angles it is much nearer the truth; and this is exact enough for any practice.

\section*{R E S [ 104 ] R E S}

Refinareer This is an abundantly fimple formula; but if we in troduce it in our calculations of the refiftances of curvilineal prows, it renders then fo complicated as to be almoft ufelefs; and what is worfe, when the calculation is completed for a curvilineal prow, the refiftance which refults is fown to differ widely from experiment. This flows that the motion of the fluid is fo modified by the action of the mult prominent part of the prow, that its impulfe on what fucceeds is greatiy affected, fo that we are not allowed to confider the prow as compofed of a number of parts, each of which is affected as if it were detached from all the reft.

As the very nature of naval architecture feems to require curvilineal forms, in order to give the neceffary ftrength, it feemed of importance to examine more particulary the deriations of the refiftances of fuch prows from the refiftances affigned by the theory. The academicians therefore made veffels with prows of a cylindincal fhape; one of thefe was a half cylinder, and the other was one-third of a cylinder, both having the fame breadth, viz. two feet, the fume depth, alfo two feet, and the fane length, four feet. The refiftance of the half cylinder was to the refiftance of the perpendicular prow in the proportion of 13 to 25 , intead of being as 13 to 1905. The Cheralier Borda found nearly the fame ratio of the refiftances of the half cylinder, and its diametrical plane when moved in air. He alfo compared the refiftances of two prifms or wedges, of the fame breadth and height. The firft had its fides plane, inclined to the bafe in augles 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 . Their refiftances were as 133 to 100 , inflead of being as I 33 to 220 , as required by the theory; and as the refiftance of the firt was greater in pro. portion to that of the bali than the theory allows, the refiftance of the laft was lefs.

Mr Robins found the relittance of a fphere moving in air to be to the refiftance of its grat circle as I to 2.27; whereas theory requires them to be as 1 to 2. He fornd, at the fame time, that the abfolute refitance was greater than the weight of a cylinder of air of the fane diamster, and having the height neceffary for acguiring the wlocity. It was greater in the proportion of 49 to 40 nearly.

Borda found the refiftance of the fphere moving in water to be to that of its great circle as 1000 to 2508 , and it was one-ninth greater than the weight of the column of water whofe height was that neceflary for producing the velaciry: He alfo found the rctitsance of air to the fiphere was to its relithance to its great circle as \(\mathbb{I}\) to 2,45 .
The theory It appears, oat the whole, that the theory gives the gives fome refitance of ofliqu: plate firfaces too fmall, and that sefinances of cuived furfaces too great ; and that it is quite unfit too fmall for alcertaining the moditications of refiftarce arifing and others from the figure of the body: The molt prominent past of the prow changes the aftion of the fluid on the fuccecding pirts, rendering it totally different from what it would le sere that part detached from the reft, and expofed to the Hream with the fane olliquity: It is of no confequence, therefore, to deduce any formula from the valuable experiments of the French academy. The experincnts themfelves are of great importance, becaule they give us the impulies on plane furfaces with
every obliquity. They therefore put it in our power to felect the moft proper obliquity in a thoufand important cafes. By appealing to them, we can tell what is the proper angle of the fail for producing the grcateft impulfe in the direction of the thinp's courfe; or the beft inclination of the fail of a wind-mill, or the beft inclination of the float of a watcr-wheel, \&c. \&c. Thefe deductions will he made in their proper places in the courfe of this work. We fee alfo, that the deviation from the fimple theory is not very confiderable till the obliquity is great ; and that, in the inclinations which other circumfances would induce us to give to the floats 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 very grcat ufe in the conftruction of inaclines. Its great defect is in the inpuilions on curved lurfaces, which puts a ftop to our improvament of the fcience of naval architecture, and the working of thips.

But it is not enough to detect the faults of this theory : we fhould try to amend it, or to fubfitute ano. ther. It is a pity that fo much ingeruity flould have been thrown away in the application of a theory fo defective. Mathematicians were feduced, as has been already obferved, by the opportunity which it gave for exereifing their calculus, which was a new thing at the time of publifhing this theory. Newton faw clearly the defects of it, and makes no ufe of any part of it in his fubfequent difeuffions, and plainly has ufed it merely as an introduction, in order to gise fome general notions in a fubject quite new, and to give a demonAtration of one leading truth, viz. the proportionality of the impulfions to the fequares of the velocities. While we profefs the higheft relpect for the talents and labours of the great inathematicians who have followed Newton in this moft difficult refearch, we cannot help being forry that fome of the greatell of them contrined to attach themelves to a theory which he neglected, merely becaufe it afforded an opportunity of diplaying their profonnd knowledge of the new calculns, of which they were willing to aferibe the difcovery to Leibnitz. It has been in a great meafure owing to this that we have been fo late in difcovering our iunotance of the fubject. Nowton had himfelf pointed out all the defects of this theory; and he fet himfelf to work to difcover another which thoukl be more conformable to the nature of thinss, retaining only fuch deductions from the c.n. other as his great fagracity affured him would itand the teft of experiment. Evea in this he feems to have been miltaken hy his followers. He retained the proportiont of of the refitance to the fquare of the velocity. I lis they have cudeavoured to demontrate in a manner cunfurmable to Neviton's determination of the oblique impulfes of fluids; and under the cover of the agreement of this propofition with experiment, they iztruduced into niechanics a mode of expreflion, and even of concertion, which is inconfitent with all accurate notions on thefe fubjects. Newton's prupofition was, that the motions communicated to the fluid, and therefore the motions lutt by the body, in equal times, were as the fquares of the velocities; and he conceived thefe as proper meafures of the reliftances. It is a matter of experience, that the furces or preffures by which a body mult be fupported in oppofition to the impulfes of fluids, are in this very proportion. In determining the
fif ce. -rotartion of the direct and oulique refiftances of plane - furfaces, he confiders the refitiances to arife from mutual collifions of the furface and fluid, repeated at intervals of time too fmall to be perceived. But in making this comparifon, he lias no ocealion whatever to confider this repetition; and when he affigns the proportion between the refiftance of a cone and of its bate, he," in fact, affigns the proportion between two fimultaneous and iaftantaneous impulfes. But the mathematicians who followed him lave confidered this repetition as equivalent to an augmentation of the initial or firft impulfe; and in this way have attempted to demonftrate that the refiltances are as the fyuares of the velocitiez. When the velocity is double, each impulie is double, and the number in a given time is double; therefore, fay they, the refiftance, and the force which will withftand it, is quadruple; and obfervation confirms their deduction: yet nothing is more gratuitous and illogical. It is very true that the refiltance, conceived as Newton conceives it, the lofs of motion fuftained by a body moving in the fluid, is quadruple ; but the inflantancous impulfe, and the force which can withtand it, is, by all the laws of mechanics, only double. Wha tis the force which can withfand a double impulfe? No. pà- thing but a double impulfe. Nothing but in?pulfe can he oppofed to impulfe; and it is a grofs mifconception to thiuk of ftating any kind of comparifon between inspulfe and preflure. It is this which has given rife to much jargon and falie reafoning about the force of percufion. This is fated as infinitely greater than any preffure, and as equivalent to a preflure infinitely repeated. It forced the abettors of thefe doctrines at laft to deny the exiftence of all preflures whatever, and to affert that all motion, and tendency to motion, was the refult of impulfe. The celebrated Euler, perhaps the firft mathematician, and the lowelt philefopher, of this century, fays, " fince motion and impulfe are feen to cesit, and firice we fee that by means of motion prefLure may be produced, as when a body in motion ftrikes znother, or as when a body moving in a curved channel preffes upon it, mertly in confequence of its curvilineal motion, and the excrtion of a centrifugal force; and fince Nature is moft wifely economical in all her operations; it is abfurd to fuppofe that preflure, or tendency to motion, has any other origin; and it is the lutinefs of a \({ }^{3}\) hitofopher to difcover oy what motions any obferved preffure is produced." Whenever any prefliare is obierved, fuch as the preflure of gravity, of magnetifm, of clectricity, oi condenfed air, nay, of a fpring, and of clafticity and cuhefion themfelves, howe ver difparate, nay, oppofite, the plilofopher muft immediately caft about, and contrive a fet of motions (creating pro ve mat. 2 the movers) which will produce a preffire like the one obferved. Having pleafed his fancy with this, he cries out 'evonax "this zuill produce the preflure;" et jrultra fit per plura quad feri potel per pauciora, "therefure in this way the preflure is produced." 'Thus the vortices of Defeartes are brought back in trimniph, and have product vortices without number, which fill the univerfe with motion and preffure.

Such bold attempts to overturn long-received doctines in mechanics, could rot be received without much criticifm and oppofition; and many able differtations appcared from time to time in defence of the comnon doctrines. In comfequence of the many objections to

Vol. XVI. Part 1 .
the comparifon of pure preflure with pure percuffion Refilazee. or impulfe, Joha Bernoulli and others were at laft obliged to affert that there were no perfectly hard bodies in nature, nor could be, but that all bodies were elaftic; and that in the communication of motion by percuffion, the velocities of both bodies were gradaally changed by their mutual clafticity acting during the finite but imperceptible time of the collifion. This was, in fact, giving up the whole argument, and banifhing percuffion, while their aim was to get rid of preflure. For what is elafticity but a preffure? and how fhall it be produced: To act in this inftance, muft it arifc from a itill finaller impulfe? But this will require another elaflicity, and fo on without end.

Thefe are all legitimate confequences of this attempt to flate a comparifon between percuffion and preffiure. Numberlefs experiments have been made to confirm the ftatement; and there is hardly an itinerant-lecturing fhowman who docs not exhibit among his apparatus Gravefande's macline (Vol. I. plate xxxy: fig. 4). But nothing affords fo frecious an argument as the experimented proportionality of the impulfe of fuids to the fquare of the velocity. Here is every appearance of thic 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 preffures are obferved; but the impulfes or percuftions, whofe accumulation produces thefe preffures, are only fuppofed. The rare fluid, introduced by Newton for the purpofe already mentioned, either does not exilt in nature, or does not act in the manner we have faid, the particles making their impulfe, and then efca. ping through among the reft withont affecting their motion. We cannot indeed fay what may be the proportion between the diameter and the diftance of the particles. The firt may be incornparably fmaller than the fecond, even in mercury, the denfelt fluid which we are familiarly acquainted with; but alth:ough they do not touch each other, they act neanly as if they did, in confequence of their mutual attractions and repulfions. We have feen air a thoufand times rater in fome experiments than in others, and therefore the diftance of the particles at kaft ten times greater than their diameters; and \(y \in t\), in this rare flatc, it propagates all preffures or inpulfes made on any part of it to a great diftance, almoit in an inftant. It cannot be, therefore, that fluids ait on bodies by impulfe. It is very pfible to conceive a fluid advancing with a flat furface againft the flat furface of a folid. The very fist and fuperficial particles may make an impulfe; and if they were amnihilated, the next might do the fame: and if the velucity were double, thefe impulfes would be double, and would be withiftood by a double force, and not a quadruple, as is obferved : and this very circumftance, that a quadruple force is neceffary;, thould have made us conclude that it was not to impulfe that this force was oppofed. The fiff particles having made their ftroke, and not being annililated, muft efcape laterally. In their efra- put a vo ping, they efiectually prevent every farther impulfe, inall peate becaufe they come in the way of thofe filaments which of a fuid would have fruck the body. The whole procefs feems \({ }^{\text {can }}\) make to be fomewhat as follows:
When the flat furface of the fluid has come into con-face. tact witla the plane furface AD (fig. 6.), perpendicular Plate O

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Refirance. to the direction DC of their motion, they muf deflect to bueli fides equally, and in equal portions, becaufe no reafon can be alfigned why more flould go to cither fide. by this means the lilament EF, which would have fluck the linface in G , is defleeded before it srrives at the furface, and deferibes a curved path EFIHK, comtinung its rectilineal motion to \(I\), where it is inter-- spted by a ilment inmediately adjoining to EF , on the fide of the niddle flament IDC. The different particles of DC may be fuppofed to impinge in fuccedfion at C , and to be depected at right angles; and gliding alons CB, to cfeape at B. Each filanent in fuecelfon, eutwods from DC, i; defeeted in its turn ; and being bindered from even touchine the furface CB, it glides off in a direction parallel io it ; and thus EF is deflected in I, moves parallel to CB from 1 to H , and is again deflecteet at right angles, and deferibes HK parallel to I)C. The fame thing may be fuppofed to happen on the other fide of DC.

And thus it would appear, that except two filaments smmediately adjoining to the line DC, which bifects the furface at ight angles, no part of the fluid makes any impulfe on the lurface \(A B\). All the other filaments are merely preffed againft it by the lateral firaments without them, which they turn afide, and prevent from Itriking the furface.

In like manner, when the fluid frikes the edge of a prim or wedge \(A C B\) (fig. 7.), it cannot be faid that any real impulie is made. Nothing hinders us from not fufeeptible of any impulfe, and fer indivisible point, vide the Itream. Each filament EF is effectually prevented from inpinging at \(G\) in the line of its dircetion, and with the obliquity of incidence EGC, by the filaments between EF and DC, which glide along the furface CA : and it may be fuppofed to be deflected when it comes to the line CF which bifects the angle DCA, and again deflected and rendered parallel to I) C at I . The fame thing happens on the other fide of I) C : and

41
The ordinary theosy of no ufe in ravil archiectlurs. we cannut in this cafe affert that there is any inpulfe.

We now fee plainly how the ordinary theory mult be totally unfit fur furnihing principles of naval architecture, even although a formula could be deduced from fuch a feries of experiments as thofe of the French Academy. Although we fhould know precifly the impulfe, or, to fecak now more cautiouly, the action, of the fluid on a furface G L (fig. 8.) of any obliquity, when it is alone, detached from all others, we cannot in the finalleat dcgree tell what will be the action of part of a Arcam of fluid advancing towards it, with the fame obliquity, when it is preceded by an adjoining furface C̣G, laving a diferent iuclination; for the fluid will not glide along GL in the fame manncr as if it made part of a more extenfive furface having the fame inclination. The previous defexions are extremely different in thefe two cafes; and the previous deflections are the only ehanges which we ean obferve in the motions of the Huid, and the ouly caufes of that preffure which we obferve the body to fultain, and which we call the impulfe on it. 'This theory mutt, therefore, be quite unfit for afeertainiag the action on a curved furface, which may be confidered as made up of an indefisite number of fucceffive planes.

We now fee with equal evidence how it bappens that
the attion of fuids on folid bodies may and mult be op- Refioce. pofed by preflures, and may be compared with and mea. furcd by the preffure of gravity. We are not compa- Prelec, ring forces of different kiads, percuflions with preflures, the ton but preflures with each other. Let us fee whether of \(11 \mathrm{~h}_{\mathrm{i}}\) this view of the fubje? will afford us any method of comparifon or abfolute meafurement.

When a flament of fuid, that is, a row of corpufcles, are turncal out of their courfe EF (fig. 6.), and forced to take another courfe IH, force is required to produce this change of dircction. . The filament is prevented. from proceeding by other filaments which lie between it and the body, and which deflect it in the fame manner as if it were contained 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 (fig. 9.), and that a ball \(A\) is projected along it with any velocity, and moves in it without friction: it is demonftrated, in elementary mechanics, that the ball will move with undiminifhed velocty, and will prefs on every point, fuch as \(B\), of the concave fide of the tube, in a direction BF perpendicular to the plane CBD, which touches the tube in the point B. This preffare on the acjoining filament, on the concave fide of its path, mult be withfood by that filament which deflects it ; and it mult be propagated acrofs that filament to the next, and thus augment the preffure upon. that next filament already prefled by the deflection of the intermediate 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 accumulated fum muft be conceived as immediately exerted on the middle filaments and on the body, becanfe a perfect fluid tranfmits every preffure undimio. nifhed.

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 firt (taken in any paint 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 preffures, fuch as \(B G\), mult be ultimately withltood by the furface \(A C B\); and it is hy thefe accumulated preffures that the folid body is urged down the itteam ; and it is thele accumulated preffires. which we obferve and meafure in our experiments. We fhall anticipate a little, and fay that it is mott eafily demonttrated, 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. adion of the preflures, fuch as BG, taken for every point of the path, is presifely equal to the force which would produce or extinguifh the original motion.

This being the eafe, it follows mof obvioufly, that if the two motions of the filaments are fuch as we have de\{crihed and reprefented by fig. 6. the whole preflure in the direction of the ftrcam, that is, the whole preffure which can be obferved on the furface, is equal to the weight of a Wheer column of fluid having the furface for its bafe, and twice ther: the fall productive of the velocity for its height, pre-cleft \(x\) cifdy as Newton deduced it from other confiderations ; nor. and it feems to make no odds whether the fluid be claftic or unelafic, if the deflctions and velocities are the fame. Nuw it is a fact, that mo differece in this refpees

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ince. frect atn be obferved 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 allo true, that the obferved action is but one-haif of what is jult now deduced from this improved siew of the fubject. Whence arifes this difference? The reafen is this: We hase given a very erroneors account of the motions of the filaments. A filament EF does not move as reprefented in fig. 6. with two rectangular inflexions at I and at H , and a path IH between them parallel to C 13. The procefs of nature is more like what is reprefented in fig. 10. It is obfervect, that at the anterior part of the body A \(B\), there remains a quantity of fluid AD B, almoft, if not altogether, ftagnant, of a fingular thape, having two curved concave fides \(\mathrm{A} a \mathrm{D}, \overline{\mathrm{B}} 6 \mathrm{D}\), along which the middle filaments glide. This fluid is very flowly changed.The late Sir Chaules Knowles, an officer of the Britifh nary, 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 ftream, he allowed fmall jets of a coloured fluid, which did not mix with watcr, to make part of the flream ; 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 fhadows of the coloured filaments were moft diftinctly projected 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 lafted for a long while before it was renewed; and it feemed to be gradually watted 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 direction \(C D\), oppofite to the motion of the flream. There was, however, a confliderable intricacy and eddy in this motion. Some (feemingly fuperficial) water was continually, but flowly, flowing outward from the line DC, while other water was feen within and below it, coming inwards and going backwards.

The coloured lateral filaments were moft conftant in their form, while the body was the fame, although the velocity was in Fome cales quadrupled. Any change which this produced feemed confined to the fuperficial filaments.
As the filaments were deflected, they were alfo conftipated, that is, the curved parts of the filaments were nearer each other than the parallel ftraight filaments up the ftream; and this conftipation was more confiderable as the prow was more obtufe and the deflexion greater.
The inner filaments were ultimately more deflected than thofe without them; that is, if a line be drawn touching the curve EFIH in the point H of contrary flexure, wherc the concavity begins 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 ftream was a box of upright fides, flat botom, and angular prow, like a wedge, having its cdge alfo upright, the flaments weve not all deflected laterally, as theory would make us expcct ; but the illaments near the hottom were allo deHected downwards as well as laterally, and glided along
at fome ditance under the bottom, forming lines of Refifance double curvature.

The breadtls of the fream that was deflesed was much greater than that of the body; and the fenfible deflection begun at a confiderable diftance up the ftream, efpecially in the outer filanents.

Lafly, the forn 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 was very wide in proportion to the body.

Great varieties were allo obferved in the motion or velociry 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 cafes, and then diminifhed all the way outward. This was obferved by inequalities in the colour of the filanents, by which one could be obferved to outftrip another. The retardation of thofe next the body fecmed to proceed from friction; and it was imagined that without this the velocity there would always have been greatef.

Thefe obfervations give us confiderable information \(W^{4}\) hinferefpecting the mechanifm of thefe motions, and the ac-rences from tion of fuids upon folids. The prefure in the duplicate \({ }^{\text {tien. }}\) ratio of the velocities comes here again into view. We found, that although the velocities were very different, the curves were precifly the fame. Now the obferved preffures arife from the tranfverfe forees 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 inveriely as the radius of curvature. The curvature, therefore, remaining the fame, the tranfverfe forees, and confequently the preffure on the body, mult be as the fquare of the velocity: and, on the other land, we can fee pretty clearly (indeed it is rigoronfly demonfrated by D'Alembert), that whatever be 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 preffures are propagated through a perfect fluid without diminution, this fourfold preflure, white it produces a double velocity, produces alfo fourfold tranfverfe preflures, which will retain the particles, moving twice as falt, in the fame curvilineal paths. And thus we fee that the impulfes, as they are called, and refiftances of fluids, 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, futtains jut half the preffure which it would have fuftained had the motions been fuch as are fletched in figure Gth, is a matter of more curious and difficult inveftigation. But we fee evidently that the preffure nuft be lefs than what is there affinned; for the ftagnant water a-head of the body greatly diminifhes the ultinate deffections of the filaments: And it may be demonftrated, that when the part BE of the canal, fig. 9. is inclincd to the part \(A B\) in an angle lefs than \(90^{\circ}\), the preflures \(B G\) along the whole canal are as the verfed fine of the uitimate angle of defection, or the verfed fine of the angle which the pat B E makes with the part AB. Therefore, fince the deflexions refcmble more the fecth given in fig. 10 . the accunulated fum of all thefe forces BG of fig. 9 . mul be lefs then the fimilar fum correfponding to fig. 6 . that is, lefs that 03

Refrance the weight of the column of fluid, having twice the productive height for its height. How it is jut onehalf, fhall be our next inquiry.

And here we mult return to the labours of Sir Iface Newton. After many beautiful obfervations on the nature and mechanifin of continued fuids, he fays, that the refilance which they occation is but one-halt of the \(t\) occafioned by the rare fluid which had been the fubject of his former propofition ; "which truth," (fays he, with his ufual cantion and modelty), "I hait endeavour to thow."
He then enters into another, as novel and as difficult an inveftigation, viz. the laws of hydraulics, and endeavours to afcertain the motion of lluils throughorifices when urged by preffures of any kind. He endeavours to afeertain the velocity with which a fluid efcapes through a horizontal orilice in the bottom of a velfel, by the action of its weight, and the preffure which this vein of thuid will cxert on a little circle which occupies part of the orifice. To obtain this, he employs a kind of approxienation and trial, of which it would be extreme ly difficult to give an extra? ; and then, by increaing the diancter of the veffet and of the hole to infinity, he accommodates his realoning to the cafe of a plane furface expofed to an indelinitely extendel fream of Huid; and lafty, giving to the little circular furface the motion which he hal before afcribed to the fluid, he fays, that the refitance to a plane furface moving through an unelaftic continuous fluid, is equal to the wiglht of a column of the fluid whofe height is onehalf of that neceflary for acquiring the velocity; and he fays, that the reliftance of a globe is, in this cafe, the fame with that of a cylinder of the fame diameter. The refitance, therefore, of the cylinder or circle is four times lefis, and that of the globe is twice lefs than their refultances on a rare elallic medium.

But this detcrmination, though founded on principles or aflumptions, which are much nearer to the real ilate of things, is liabte to great oljections. It de- pends on his method for afcertaining the velocity of the ifluing Hoid; a method extremely ingenions, but defective. The cataract, which he fuppofes, cannot exit as he fuppofes, defeending by the full action of gravity, and furrounded by a funnel of flagnant floid. For, in fuch circumflances, there is nothing to balance the hydroftatical preffure of this furrounding fluid; becaufe the whole preflure of the central cataract is employed in produeing its own defcent. In the next place, the preffure which he determincs is beyond all doubt only half of what is obferved on a plane furface in all our experiments. And, in the third place, it is repugnant to ail our experience, that the refitance of a globe or of a pointed body is as great as that of its circular bafe. His reafons are by no means convincing. He fuppofes them place! in a tube or canal ; and fuce they are fuppofet of the fame diameter, and therefore leave equal dpaces at their fides, he concludes, that becaufe the water efcapes by their fides with the fame velocity, they will have the fame refiltance. But this is by no means a neceflary confequence. Even if the water fhould be allowed to exert equal preffures on them, the preffures being perpendicular to their furfaces, and thefe furfaces being inclined to the axis, white in the cafe of the bafe of a cylinder it is in the direction of the axis, there muft be a difference in
the aecumulated or compound preflure in the direction \(R e\) arat of the axis. He indeed fays, that in the cafe of the cylinder or the circle obftructing the canal, a quantity of water remains flagnant on its upper furface; viz. all the water whofe motion would not contribute te the mofl realy pallage of the fluid between the cylinder and the fides of the canal or tube; and that this water may be comidered as frozen. If this bo the cafe, it is indifferent what is the form of the body that is covered with this mafs of frozen or Itagnant water. It may be a hemifphere or a cone; the reliftance will be the fame. - But Ncwton by no means affigns, either with precifion or with diltinct evidence, the form and magnitude of this flagnant water, fo as to give confidence in the refults. He contents himfelf with fayin.t, that it is that water whofe motion is not neceffiry or camot contribute to the molt cafy paflage of the water.

There remains, therefore, many imperfegions in this theory. But notwithitandiug thefe defeets, we cannot difplit. but admire the cfforts and fagacity of this great phi- rear lufopher, who, atter having dilcovered fo many fublime ci'g truths of mechanical naturc, ventured to trace out a path for the folution of a prablem which no perion had yet attempted to bring within the range of mathematical inveitigation. Ane his folution, though inaccurate, fhines througlout with that invertive genius and that testility of relource, which no man ever pof. feffed in fo eminent a degree.

Thofe who have attacked the folution of Sir Ifaas Newton have not been nore finceefifinl. Moft of them, inttead of principles, have given a great deal of calculus; and the chief merit which any of them can claim, is that of having deduced fome lingle propulition which happens to quadrate with fome lingle cale of experiment, while their general theories are either imapplicable, from difficulty and oblcurity, or are difcordaut with more general ubfervation.
We mult, however, except from this number Danicl Bernoulli, who was not only a great geometer, but one of the firlt philofophers of the age. He poffeffed all the talents, and was free from the faults of that eclebrated family; and whike he was the mathematician of Europe who penetrated farthell in the invelligation of this great problem, he was the ouly perfon who felt, or at lealt who acknowledged, its grcat difficulty.
In the 2 d volume of the Comment. Petropol. 1727 , Berman, he propofes a formula for the refilance of fluids, de- generar duced from confiderations quite different from thofe on man fuwhich Newton tounded his folution. But he Ilelivers ded on it with modeft diffidence; becaufe he' found that it gave fothesi a reliftance four times greater than experiment. In the fane differtation he determines the refillance of a fphere to be one half of that of its great circle. But in his fublequent theory of Hydrodynamics (a work which mull ever rark ameng the firt productions of the age, and is equally eminent for refined and elegant mathematics, and ingenious and original thoughts in dynamics), he calls this determination in quevion. It is indeed founded on the fame hypothetical principles which have been unkilfully detached from the rett of Newton's phyfics, and made the ground-work of all the fubfequent theories en this fubject.

In 174 t Mr 1 anicl Bernoulli publifed another difo fertation

\section*{\(R\) E S 「 109 R E S}

Refiance. fertation (in the 8th volume of the Com. Patropol.) on the action and reffitance of fluids; limited to a very particular cafe; namely, to the impulfe of a vein of fluid falling perpendicularly on an infinitely extended plane furface. This le demonitrates to be equal to the weight of a column of the fluid whofe bafe is the area of the vein, and whofe height is twice the fall producing the relocity. This demontration is drawn from the true principles of mechanics and the acknowledged laws of hydraulies, and may be rectived as a frict phyfical demonitration. As it is the only propofition in the whole theory that has as yet received a demonitration acceffible to readers not verfant in all the refinement of modern analyfis ; and as the principles on which it proceeds will undoubtedly lead to a folution of every problem which can be propofcd, once that our mathematical knowledge fhall enable us to apply then-we think it our duty to give it in this place, althongh we muit acknowledige, that this problem is fo very linited, that it will hardiy bear an application to any cafe that differs but a little from the exprefs conditions of the problem. Chere do occur cafes however in practice, where it may be applied to very great advantage.

Danicl Bernonlli gives two demonftrations; one of which may be called a popular one, and the other is more fcientife and introductory to further inveftigation. We fhall give both.

Bernonlli firt determines the whole action exerted in the eflux of the vein of 月uid. Suppofe the velocity of eflux \(v\) is that which would be acquired by falling through the height \(b\). It is well known that a body moving during the time of this fall with the velocity v would defcribe a fpace \(2 \%\). The effect, therefore, of the hydraulic action is, that in the time \(t\) of the fall \(l\), there iffues a ey linder or prifm of water whofe bafe is the crofs feelion f er area of the vein, and whofe length is \(z \%\). And this quantity of matter is now moving with the velocity \(q\). The quantity of motion, therefore, which is thus produced is 2 shv ; 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 direction of the eflux. Now, to compare this with the exertion of fome preffing power with which we are familiarly acquainted, let us fuppole this pillar 2 sh to be frozen, and, being held in the hand, to be dropped. It is well known, that in the time \(t\) it will fall through the height \(h\), and will acquine the velocity \(\tau\), and now poffefles the quantity of motion \(2 s b v-\) and all this is the effect of its weight. The weight, thertfore, of the pillar \(2 s b\) prediects the fame eflect, and in the fame time, and (as may eafily be feen) in the fame gradual manner, with the expelling forces of the fluid in the veffel, which expelling torces arife from the preflure of all the fluid in the veffel. 'Iherefore the accumulated hydranlic prefluse, by which a vein of a heayy flud is forced out throngh an oritice in the buttom or fide of a veffel, is equal (when eitimated in the direction of the efflux) to the weight of a colum of the Guid, having for its bafe the fection of the vein, and twice the fall productive of the velocity of effux for its height.
Plate Now let ACDC (fig. II.) be a quadrangular veffl cesravr. with upright plane fides, in one of which is an orifice LT. From every point of the circumference of this
orifice, fuppofe horizontal lines \(\mathrm{E} \rho, \mathrm{F} f, \& \in\). which will Refituace. mark a fimilar furface on the oppolite fide of the veffel. Suppofe the orifice EF to be fhut. There can be no doubt but that the furfaces EF and ef will be equally prefled in oppofite direfions. Now open the orifice EF ; the water will ruih out, and the preffure on E ㅇ is now removed. There will therefore be a tendency in the veffel to move back in the direction Ee. Anl this tendency mult be precifely equal and oppofite to the whole effort of the expelling forees. This is a conclitfion as cvident as any propofition in mechanics. It is thus that a gun recoils and a rocket rifes in the air; and on this is fonaded the operation of Mr Parents or D : Barker's mill, deferibed in all treatifes of mechanics, and molt learnedly ireated by Euler in the Berlin Mcmoirs.

Now, let this itream of water be received en a circular plane MN, perpendicular to its axis, and let this circular plane be of fuch extent, that the vein eicapes from its fides in an infinitely thin fheet, the water fowing off in a direction parallel to the plane. The vein by this means will expand into a trumper-like thape, having curved tides, Elig, FL.H. We abitraft at prefent the action of gravity which would caufe the vein to bend downwards, anci occafion a greater velocity at \(H\) than at \(G\); and we fuppole the velocity equal in every point of the circmenfercoce. It is plain, that if the acrion of gravity be neglected after the water thas iffued through the orifice EF, the velocity in every point of the circumference of the plane MN will be that of the eflux through EF.

Now, becaufe EKC is the natural Chape 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 polifhed, fo that the water fhall glide along it, without any friction (a thing which we may always fuppofe), the water will exert no preflure whatever on this trumpet mouth-piecc. Laftly, let us fuppofe that the plane \(M N\) is attached to the mouth-piece by fome bits of wire, fo as to allow the water to efcape all round by the narrow chink between the mouth-piece and the plane: We have now a veffel confitting of the upright part ABDC, the trumpet GKEFLH, and the plane MN ; and the water is eicaping from every point of the circumference of the chink GHNM with the velocity 7. If any part of this chink were fhut up, there would be a preflare on that part equivalent to the force of efflux from the oppofite part. Therefore, when all is open, thefe efforts of eflux balance each other all roand. There is ne.t therefore any tendency in this compound rifl to move to any fide. But take away the plane MN, and there would immediately arife a preflure in che direction Ee equal to the weight of the collum? \(2 s h\). I his is therefore balanced by the prefinase on the circuiar plane MN, which is thercfore equal to this weight, and the propofition is demonftrated.
- A momber of experiments were made by Profeffor Kraft at St Peterfburg, by receiving the vin on a plane MN (fig. II.) which was faftened to the arm of a balance OPO, having a feale R hanging on the oppolite arm. The refiltance or preflure on the plane was meafured by weights put into the fcale \(R\); and the velucity
 to which it fpouted on a horizonta! plane.

Ferinance. Thice refults of the es expeniments were as confomable \(\underbrace{}_{53}\) to the theory as could be withed. The refitance was

52
Difierence be:ween be:ween greatly exceciled its half; the refult of the generaily re-
this the sy
ceived theorics. Thi: defect thould be expected ; fo: and experi- ceived theorics. This defect thould be expected; for menta ac. counted sor. always a little lefs than what the theory requircd, but eeved theorics.
the demonfration fuppofes the plare MN to be infinitely extended, fo that the film of water which iffues through the chink may be accurately parallel to the plane. This never can be conapletely effected. Alfo it was fuppofed, that the velocity was jultly meafured by the amplitude of the parabola EGK. But it is well known that the very putting the plane MN in the way of the jet, though at the diftance of an inch from the orifice, will diminim the velocity of the eflux through this orifice. This is caflly verified by experiment. Obferve the time in which the velfel will be emptied when there is no plane in the way. Repeat the experiment with the plane in its place; and more time will be neceffary. The following is a note of a comfe of experiments, taken as they Itand, without any felection.
\[
\begin{aligned}
& \begin{array}{lllllll}
\mathrm{N}^{\circ} & 1 & 2 & 3 & 4 & 5 & 6
\end{array} \\
& \text { Refift.bytheory } 1701 \quad 1720 \quad 105 \mathrm{t} \quad 1602 \quad 152 \mathrm{~S} \quad 1072 \\
& \begin{array}{l}
\text { Refift. byexperiment } \frac{1403}{2,5} \quad \frac{1+63}{257} \quad \frac{1456}{165} \quad \frac{1401}{201} \\
\begin{array}{l}
\text { Diference }
\end{array}
\end{array}
\end{aligned}
\]

In order to demonftrate thi: propofition in fuch a manner as to furnift the means of inveltigating the whole mechanilim and action of moving fluids, it is neceffary to premife an elementary theorem of curvilineal motions.

If a particle of matter defcribes a curve line \(A B C E\)
Plate (fig. 13.) by the continual action of deflecting forces, which vary in any manner, both with refpect to intenfity and direction, and if the action of thefe forees, in every point of the eurve, be refolved into two diretions, perpendicular and parallel to the initial direction AK; then,
1. The accumulated effect of the deflecting forces, ellimated in a direction AD perpendicular to \(A K\), is to the final quantity of motion as the fine of the final 53 change of direction is to radius.

\section*{His propo} fition desonftrate

Let us firf fuppofe that the accelerating forces act by flarts, at equal intervals of time, when the body is in the points \(A, B, C, E\). And let \(A N\) be the de Hecting force, which, acting at \(A\), changes the original direction \(A K\) to \(A B\). Produce \(A B\) till \(B H=\) \(A B\), and conaplete the parallelugram BFCH . Then \(F B\) is the force which, by acting at \(B\), changed the motion BH (the continuation of AB ) to BC . In like manner make \(C b\) (in \(B C\) produced) equal to \(B C\), and complete the parallclogram CfEb. Cf is the deflecting force at C, \&ic. Draw BO parallel to \(A N\), and GBE perpendicular to AK. Alfo draw lines through C and E perpendicular to \(A K\), and draw through B , and C lines parallel to AK. Draw alfo HL, bi perpendicular, and FG, HF, bi, parallel to AK.

It is plain that \(B K\) is \(B O\) or AN eftimated in the direction perpendicular so \(A K\), and that \(B G\) is \(B F\) eltimated in the fame way. And lince \(\mathrm{BH}=\mathrm{AB}, \mathrm{HL}\) or 1 M is equal to BK . Alfo CI is equal to BG. 'Therefore \(C M\) is equal to \(A P+B G\). \(B=\) fimilar reaforing it appears that \(\mathrm{E} m=\mathrm{E} i+M=\mathrm{C}(\mathbb{C}+\mathrm{CM},=\) \(\mathrm{C} g+\mathrm{BG},+A P\).

Therefore if CE be taken for the meafure of the final velocity or quantity of motion, Em will be the acenmulated effect of the deflecting forces eftimated in the direction AD perpendicular to \(A 5\). But \(E m\) is
to CE as the fine of \(m \mathrm{CE}\) is to ralius; and the angle Reffarce \(n \mathrm{CE}\) is the angle contained between the initial and final directions, becaufe \(\mathrm{C} m\) is parallel to AK. Now let the intervals of time diminifh continually and the frequency of the impulfes increafe. The defection becones ultinately continuous, and the motion curvilineal, and the propofition is demonftrated.

We fee that the initial velocity and its fuhfequent changes do not affict the conclufion, which depends entirely on the fual quantity of motion.
2. "The accumulated eflect of the accelerating forces, when eftimated in the direction AK of the original motion, or in the oppolite direction, is equal to the difference between the initial quantity of motion and the product of the final quaatity of motion by the cofinc of the change of dirction.
\[
\begin{aligned}
\text { For } \mathrm{C} m & =\mathrm{C} l-m l, \\
\mathrm{BM} & =\mathrm{BL}-\mathrm{ML},=\mathrm{AK} q \\
\mathrm{AK} & =\mathrm{AO}-\mathrm{OK},
\end{aligned}=\mathrm{AO}-\mathrm{PN} .
\]

Therefore \(\mathrm{PN}+\mathrm{FG}+f \mathrm{Q}\) (the accumulated impulfe in the direction \(O A)=A O-C M,=A O-C \overline{C O}\) fine of ECM.

Cor. 1. The fame action, in the direction oppolite to that of the original motion, is neceffary for cauling a body to move at right angles to its former direction as for ltopping its motion. For in this cafe, the coGine of the change of direction is \(=0\), and \(A \mathrm{O}-\mathrm{CE}\) \(\times\) cofine \(E C M=A O-0,=A O\), \(=\) the original motion.

Cor. 2. If the initial and final velocities are the fame, the accumulated action of the accelerating forces, eftimated in the direction OA, is equal to the product of the original quantity of motion by the verfed fine of the change of direction.

The application of thefe theorems, particularly the fecond, to our prefent purpole is very ohvious. All the filaments of the jet were originally moving in the direction of its axis, and they are finally moving along the refiting plane, or perpendicular to their former motion. Therfore their tranfverfe forces in the direction of the axis are (in cumulo) equal to the force which would flop the motion. For the aggregate of the fimultaneous forces of every particle in the whole filament is the fame with that of the fucceffive forces of one particle, as it arrises at different points of its curvineal path. All the tranfverfe forecs, eftimated in a direction perpendicular to the axis of the vein, precifely batance and futtain each other; and the only forces which can produce a femible effect are thole in a direction parallel to the axis. By the ee all the inner filanents are prefred towards the plane MN, and mutt be withtood by it. It is highly probahle, nay certain, that there is a quantity of ftegnant water in the middle of the vein which fuflains the preflures of the moving filaments without it, and tranfinits it to the folid plane. But this does not alter the cafe. And, fortmately, it is of no confequence what changes happon in the velocitics of the particles while each is deferibing its own curve. And it is from this circumftance, peculiar to this particular cafe of perpendicular impulfe, that we are able to draw the con* clufion. It is by no means difficult to demonftrate that the velocity of the external furface of this jet is conftant, and indeed of every jet which is not acted on by external forces after it has quitted the orifice: but thin difcuffion is quite unneceffary here. It is however extremely difficult to afcertain, even in this mold funple

\section*{\(R \mathrm{ES}\) [ II \(] \quad \mathrm{R} E \mathrm{~S}\)}
sitance. cafe, what is the velocity of the internal filaments in the different points of their progrefs.
Such is the demonfration which Mr Bernouilli has given of this propofition. Limited as it is, it is highly valuable, becaufe derived from the true principles of hydraulics.

He hoped to render it more extenfive and applicable to ublique impulfes, when the axis AC of the vein (fig. 13. \(\mathrm{n}^{\circ}\) 2.) is inclined to the plane in an angle ACN. But here all the fimplicity of the cafe is gone, and we are now obliged to afcertain the motion of each
mine what mult happen in the plane of the figure, that is, is a plane paffirg through the axis of the vein, and perpendicular to the plane MN. But even in this cafe it would be exremely difficult to cetermine how
much of the fluid will go in the direction EKG, and what will go in the path FL.H, and to afeertain the form of each flament, and the velocity in its different points. But in the real ftate 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 gues either in the courfe EKG or in the courfe FLH. Let the quantities of water which take thefe two courfes have the proportiuns of \(p\) aud \(\pi\). Let \(\sqrt{2 a}\) be the velocity at \(A\), \(\sqrt{2 b}\) be the velocity at \(G\), and \(\sqrt{2 \bar{b}}\) 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 preffure of the watery plate GKEACM on the plane in the di-
rection \(\mathrm{AC}=\frac{p}{p+\pi} \overline{X_{2}}-2 c t_{1}\), and the preffure of the
pl \({ }^{\text {ate }}\) HLFACN \(=\frac{\mathrm{n}}{f+\mathrm{n}} \times \overline{2 a+2 c \mathrm{~F}}\), and their fum \(=\frac{p \overline{\times_{2 \pi-2}}+\frac{2 \cdot}{p+11} \overline{x_{2 a}+2 c^{\beta}}}{p}\); which being multiplied by the fine of ACM or \(\sqrt{1-\tau^{2}}\), gives the preffure perpendicular to the plane \(\mathrm{MN}=\frac{p \times 2 a-2 c b+\pi \times 2 a}{p+\pi}\) \(\overline{+2 c \beta} \sqrt{1-c^{2}}\).

But there remains a preflure in the direction perpendicular to the axis of the veia, which is not balanced, as in the former cafe, by the equality on oppofite fides of the axis. The preffure arifing from the water which efcapes at \(G\) bas an effect oppofite to that produced by the water which efcapes at H When this is taken into account, we thall fiud that their joint efEorts perpendicular to \(A C\) are \(\frac{p-1}{p+1} \times 2 a \sqrt{I-c^{2}}\), which, being multiplied by the cofine of ACM , gives the action perpendicular to \(\mathrm{MN}=\frac{p-\mathrm{H}}{p+\mathrm{II}} \times 2 a c \sqrt{1-c^{2}}\).

The fum or joint effort of all thefe preflures is \(\frac{p \times 2 i-\frac{2 c b}{}+\pi \times 2 a+2 c, j}{p+\Pi} \sqrt{1-c^{2}}+\frac{1-\Pi}{p+\pi} \times 2 a c \sqrt{1-c^{2}}\).

Thus, from this cafe, which is mueh fimpler than can happen in nature, feeing that there will always be a lateral eflux, the determination of the impulfe is as uncertain and rague as it was fure and precife in the former cafe.

It is therefore without proper authority that the Reiliznec abfolute impulfe of a vein of fluid on a plane which re. ceives it wholly, is afferted to be propertional to the fine of incidence. If indeed we fuppofe the velocity in G and H are equal to that at A , then \(b=3,=a\), and the whole impulie is \(2.2 \sqrt{1-t^{2}}\), as is commonly fuppofed. But this cannot be. Woth the velocity and quantity at H are lefos than thofe at G . Nay, frequently there is no efflux on the fide H when the obliquity is very great. We may conelude in general, that the oblique impulfe will always bear to the diret impule a greater proportion than that of the fine of incidence to radius. It the whole water efcapes at G, and none goes off laterally, the prefure will be \(\overline{2 a+2 a c-2 b c \times}\) \(\sqrt{1-c^{2}}\). The experiments of the Abbe Boffut fhow in the plaineft manner that the preffure of a vein, Atriking obliquely on a plane which receives it wholly, diminifies fafter than in the ratio of the fquare of the fine of incidence; whereas, when the oblique plane is wholly immerfed in the ftrearn, the impulfe is much greater than in this proportion, and in great obliqurties is nearly as the fiae.

Nor will this propofition determine the impulfe of a fuid on a plane wholly immerfed in it, even when the impulfe is perpendicular to the plane. The circumftance is now wanting on which we can eltablifh a calculation, namely, the angle of final deflection. Could this be afcertained for each filament, and the velocity of the filament, the principles are completely adequate to an accurate folution of the problem. In the experiments which we mentioned to have been made under the infpection of Sir Charles Linowles, a cylinder of fix inches diameter was expofed to the astion of a ftream moving precifely one foot per fecord; and when certain deductions were made for the water which was held adhering to the pofterior baie (as will be noticed afterwards), the impuife was found equal to \(3 \frac{1}{8}\) ounces avoirdupois. There were 3 6coloured fitaments diftributed on the fltearn, in fich fituations as to give the moft uferul indieations 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 diftance from the axis of the eylinder, was confiderably difrerent : and thofe filanents which were fituated in planes neither horizontal nor vertical took a double curvature. In fhore, the curves were all traced with great care, and the deflecting forees were computed for each, and reduced to the direction of the axis; and tiey were fummed up in fuch a manner as to give the impulfe of the whole itream. The dettections were marked as far a-head of the cylinder as they could be affuredly nb. ferved. By this method the impuife was computed to be \(2 \frac{15}{15}\) ounces, differing fonm obervation \(\frac{3}{36}\) of an ounce, or about \(\frac{1}{T}\) of the whole; a difference which may mof reafonably be aferibed to the adhetion of the water, which mula be noft feufible in fuch fmall velo cities. Thefe experiments may therefore be confidered as giving all the confirmation that can be defired of the juftnefs of the principles. This indeed hardly adnits of a coubt : but, alas! it gives us but fmall affilance ; for all this is empirical, in as far as it leaves us in every cafe the tadk of obferving the form of the eurves and the velocities in their differeut points. To derive lero vice from this moft judicious method of Daniel Bernoulli, we mula difcorer fome method of deternining, ì priari,

\section*{R K S [112] K J S}

Sefinance, a proori, what will be the motion of the nuid whofe courfe is obflrutied by a body of any form. And here we cannot omit taking notice of the cafual ubfervation of Sir 1faac Newton when attempting to dotermine the refiflance of the plane furface or cylinder; or fphere expofed to a ftream moving in a canal. He fays that the form of the refitting furface is of lefs confequence, becaufe there is always a quantity of water ilagnant upon it, and which may therefore be confiderid as frozen; and he therefore conliders that water only whofe motion is neceflary for the noft expeditivus difcharge of the water in the reflel. He cudeawours to difcrinninate that water from the reft ; and :Ithough it mult be acknowledged that the principle which he aflumes for this purporfe is very gratuitolts, becaufe it only fhows that if cet tain portions of the suater, which he determines very ingenioufly, were veally frozen, the reft will iffuc as he fays, and will exert the peefure which he afi mos; ftill we mult admire his fertility of refource, and his fagacity in thus forefeeng what fubfequent ohfervation has completely contirmed. We are even difpofed to think, that in this cafual obfervation Sir Ifaac Newton has pointed out the only method of arriving at a folution of the problem; and that if we could difcover what motions are not nectifiry fir the moflexperitious pafage of the water. and could thus determine the form and magnitude of the ftagnant water which adheres to the body, we fhould much nore eafil) afcertain the real motions which occalion the obferved refiftance. We are here difpofed to have recourfe to the economy of nature, the improper ufe of which we have fometimes taken the liberty of reprehending. Mr Maupertuis publithed as a great difovery his principle of fmalleft attion, where he thowed that i, all the mutual actions of bodies the quantity of action was a minimum; and he applied this to the folution of many difficult problems with great fuccefs, imazining that he was really reafoning from a contingent law of nature, felected by its infinitel) wife Author, iz. that in all oceafions there is the fmallef poffible exertion a.f natural powers. Mr D'Alembert has, however, fhown (vid. Encyclopelic Frangoife, Action) that this was tut a whim, and that the ninimum obferved by Maupertuis is mercly a minimum of calculus, peculiar to a iormula which happens to exprefs a cumbination of maShematical quantities which frequently occurs in our way of confidering the phenomena of nature, but which is no natural meafure of action.
But the chevalier D'Arcy has fhown, that in the trains of natural operations which terminate in the production of motion in a particular direction, the intermediate communications of motion are fuch that the fmallett pofible quantity of motion is produced. We feem obliged to conclude, that this law will be obferved in the prefent inflance; and it feems a problem nut above our reach to determine the motions which refult fiom it. We would recominend the problem to the eminent mathematicians in fome fimple cafe, fuch as the propolition already demonftrated by Daniel Bernoulli, or the perpendicular impuife on a cylinder included in a tubular canal ; and if they fucceed in this, great things may be expected. We think that experience gives great encontagement. We fee that the refiftance to a plane furface is a very fnall matter greater than the weight of a colum of the fuid having the fail producive of
the velucity for its height, and the fmall exeefs io mof Refinance prolably owing to adhefion, and the ineafure of the real refillance is probably precifly this weight. The velocity of a fpouting fluid was found, in fact, to be that acquired by falling from the furface of the fluid: and it was by looking at this, as at a pole ftar, that Newton, Bernoulli, and others, have with great fagacity and ingenuity difcovered much of the laws of hydraulics, by fearching for principles which would give this refult. We may hope for linilar fuccefs.

In the mean time, we may receive this as a plyficai trith, that the perpendicular impulfe or refflance of a plane furface, wholly immerfed in the fluid, is equal to the weight of the column having the furface for its bafe, and the fall producing the velocity for its height.

This is the medium refult of all experiments made in thefe precife circumftances. And it is confirmed by a fet of experiments of a kind whenly difierent, and which fecm to point it out more certainly as an immediate confequence of hydraulic principles.

If Mr litot's tube be expofed to a flream of fluid Experimpt ifluing from a refervoir or vefiel, as reprefented in by Mr Pi fig. 14. with the open mouth 1 pointed directly againft tot's phe. the ftream, the fluid is obferved to fland at K in the ccccaxive uprighe tube, precifely on a level with the fluid \(A B\) in the refervoir. Here is a moft unexccptionable experiment, in which the impulfe of the threan is actually oppofed to the hydrofatical preffure of the fluid on the tube. Preflure is in this cafe oppofed to preflure, becaufe the iffuing fluid is deflected by what flays in the mouth of the tube, in the fame way in which it would be deflccted by a firm furface. We thall have occafion by and by to mention fome moft valuable and inftructive experiments made with this tube.

It was this which fuggefted to the great mathema- fulee's tician Euler another theory of the impulfe and refilt-theory. ance of fluids, which mult not be omitted, as it is applied in his elaborate performance On the Theory of the Conltruction and Working of Ships, in two volumes ftu, which was afterwards abridged and ufed as a text-bouk in forne marine academics. He fuppofes a flream of fuid ALCD (fig. 15.), moving with any velocity, to ftrike the plane BD purpendicularly, and that part of it goes through a loole EF, forming a jet EGHF. Nir Euler fays, that the velocity of this jet will be the fame with the velucity of the flrcam. Now compare this with an equal Aream iffuing from a hole in the fide of a veffel with the fame velocity. The une fircam is urged out by the preffure occalioned by the impulfe of the fluid; the other is urged ont by the preffure of gravity. The effects are equal, and the modifying circumfances are the fame. The caufes are therefore equal, and the preflure occafioned by the impuffe of a flream of fluid, moving with any velocity, is equal to the weight of a column of tluid whofe height is productive of this velocity, \(\varepsilon \in c\). He then determines the oblique impulfe by the refolution of motion, and duduces the common rules of relititance, \&e.

But all this is without juft grounds. This gentleman was always fatisfied with the flightelt analogies which would give him an opportunity of exlibiting his great dexterity in algebraic analy fis, and was not afterwards ftartled by any difcordancy with obervationo -Inalifi mayis fulerdum is a frequent affertion with him,

Thourh

\section*{IR E S}
ance. Though he wrote a large volume, containing a theory of light and colours totally oppofite to Newton's, he has publifhed many differtations on optical phenomena on the Newtonian principles, exprefsly becaute his own principles non iteo facile anjam trebebat analyjz inftrucrude.
Not a fhator of argument is given for the leadiag 23. principle in this theory, \(\because \approx\) that the velocity of the jer is the fame with the velucity of the il rean. None can be given, but faying that the preffure is equivalent to its production; and this is aftuming the very thing he lahours to prove. The matter of fact is, that the velocity of the jet is greater than that of the ftream, and may be greater almolt in any proportion. Which curions circumpance was difcorered and ingeniouny explained long ago by Daniel Bernoulli in his Hydrodynamira. It is evident that the velocity mult be greater. Were a ftra:n of fand to come agrainlt the plane, what goes through would indeed preferve its velocity unchanged: but when a real fluid ftrikes the plane, all that does not pafs throurh is defiected on all fides; and by thefe deflections forees are excited, by which the filaments which furround the cylinder immediately fronting the hole are made to prefs this cylinder on ail fides, and as it were fcueeze it between them: and thas the particles at the hole molt of neceffity be accelerated, and the velocity of the jet mult be greater than that of the fream. We are difpofed to think: that, in a fluid perfectly incompreffible, the velocity will be doubled, or at leaft increafed in the proportion of 1 to \(\sqrt{2}\). If the fluid is in the fmalieft cegree comprefible, even in the very fmall degree that water is, the velocity at the firlt impulfe may be much greater. D. Eernoulii found that a column of water moving 5 feet per fecond, in a tube fome hundred feet long, produced a velocity of \(13^{5}\) feet per fecond in the firt moment.

There being this racical defect in the theory of Mr Euler, it is needlefs to take notice of its total infufficiency for explaining oblique impulfes and the refiftance of curvilineal prows.

We are extremely forry that our reacers are deriving of fo little adrantage from all that we have faid ; and that having taken them by the hand, we are thus obliged to grope about, with only a few fcatered rays of light to direct our iteps. Let us fee what affiftance we can get from MIr d'Alembert, who has attempted a folution of this problem int a method entirely new and extremely ingenious. He faw clearly that all the followers of Newton had forfaken the path which he had marked out for them in the fecond part of his invelligation, and had merely amufed themfelves with the mathenatical difeufions with which his introductory hypothefis gave them an opportunity of occupping themfelres. He paid the deferved tribute of applaufe to Daniel Bernoulli for having introduced the notion of pure preflure as the chief agent in this bufinefs; and he faw that he was in the right road, and that it was from hydroftatical principles alone that we had any chance of explaining the phenomena of hydraulics. Dernoulii had orily confidered, the preffuts which were excited in confe. quence of the curvilineal motions of the particles. \begin{tabular}{l} 
Ir \\
\hline
\end{tabular} d'Alembert even thorght that thefe peffurcs were not the comequerces, but the eaufes, of thefe curvilineal motions. No internal motion can happen in a fuid Gut in confequence of an unbalanced proflure; and every Vol. XII. Part I.
fuch motion will produce an inecualty of prefure, Refinance, which will determine the fucceeding inotiuns. Fie there-, \(\longrightarrow\) fore endeavoured to reduce all to the difeovery of thofe ditubing preffures, and thus to the laws of hyciro?atice. He lad long before this hit on a very refined and ingrenions view of the aftom of bociles on cach viher, which had enabled kim to folve many of the mott difficult problerns concening the motions of bodies, fuch as the ceatre of ofcillation, of fpontancous converfion, the preceffion of the equinoxes, \&ic. \&ic. with great facility and elegance. He faw that the fane principle would apply to the action of fluid bodies. The principle is this.
\(\because\) Ir whateuser manner any number of hodies are fûtpred to at on euclo other, ard by thefe afisns come to changre their prefent mations, if ave conceive that the anotion whbich eactl locily zoould bare in the folloroungy inglant (if it became free;, is refolved into twen other mistiuns; one of w'tith is the mution whbich it ratlly tikes in the following ingfant; the otber wuill be fuch, that is earbbody bad no other mirtion tut this fecond, the rethet bolies sum'd bases ranain of in equilibrio." We here rbferve, that "the motion which each body would have in the fullowing in:lane, if it became free," is a continuation of the inotios, which it has in the firt inftent. It may thetefore per. haps be better exprefed thus:

If the we ctions of lodies, arybore nilin; on ea b oticr, l., conflutered in two confecuive in!lants, and if we contive the mation which it has in the fry? ing tant as compoundelt ef two othars, oue of whilb is the motion whititit aitur wh takes in the fecond infant, the other is fucth, tist if caib borly bud on'y thofe fecon! moitins, the atbole fyliem woun'l buve ranained in equild rio.

The propofition itfelf is evident. For it thefe f:cond motions be not fuch as that an equiiibrium of the whole fyflem would refuit from them, tiew othicr component motions would not be thofe which the beriis really have after the change; for they would necelfari1 y be altered by thefe mbalanced motions. See D'A. lembert IEf i de Dyamiqua.

Aftited by this inconte:table principle, Mr d'Alentbert demonftrates, in a maner equally now and fimplthoie propufitions which Newton had io cautiouly d \(\because\) duced from his lupothetical fuid, fhowing that they were not linited to this hypothefis, wiz. that the motions produced by limilar bodies, fimilarly projectal 1 a them, would be fimilar ; that whatever were the preffures, the curves defcribud by the particles would be the fame; and that the refifances would be proportional to the fquares of the velocities. He then comes to confider the fluid as having its motions conffrained by the form of the canal or by folid obftacles interpofed.
We thall here give a fummary account of his funda. Summary mental propofition.

It is evidunt, that if the body ADCE (fig. I6.) did misfonth not form an obfruction to the motion of the water, the m. I 131 ; ros particles would deferibe paralled lines TF,OK, PS, \&ec. tatc But while yet at a difence from the body in \(\mathrm{F}, \mathrm{K}, \mathrm{S}\), cecoxnve. they sradually charge the ir dire ctions, and deferibe the curses \(\mathrm{FM}, \mathrm{K} m, S n\), fo much more incurvated as they are nearer to the bode. At a certain ditance ZY this carvature will be infenfible, and the haid inchaded in the fpace ZYHO ) will move uniformly as if the folid body were not there. The motions on the other fide of the axis \(A C\) will be the fame; and we need only

P
attend

\section*{\(R \quad E \quad S \quad\left[\begin{array}{lll}14\end{array}\right] \quad R \quad E \quad S\)}

Refifaner. attend to one half, and we tall confider thefe as in a ftate of permanency.

No botly changes either its direction or velocity otherwife than by infenfible degrees: thetcfore the particle which is moving in the axis will not reach the vertex A of the horly, where it behoved to defiect intantaneoully at right ancles It will therefore begin to be denected at fome point \(F\) a-head of the body, and will deferibe a curve FM, touching the axis in \(F\), and the body in M; and then, gliding along the body, will ruit it at lome point \(L\), deferibing a tangent curve, which will join the axis again (touching it) in \(R\); and thus there will be a quantity of ftagnant water FAM hefore or a head of the body, and another LCR behind or aftern of it.
l.et \(a\) be the velocity of a particle of the fluid in any intant, and a' its velocity in the next intant. The velucity a may le conffered as compounded of \(a^{\prime}\) and \(a^{\prime \prime}\). If the particles tended to move with the velocities \(a^{\prime \prime}\) only, the whole fluid would be in equilibrio (general principle), and the preffure of the fluid would be the fame as if all were ftagnant, and each particle were urged by a force \(\frac{a^{\prime \prime}}{t}\), expreffing an indefinitely finall noment of time. (N.B. \(\frac{a^{\prime \prime}}{t}\) is the proper caprefion of the accelcrating force, which, by afting during the moment \(r\), would generate the velocity \(a^{\prime \prime}\); and \(a^{\prime \prime}\) is fuppofed an indeterminate quantity, different perhaps for each particle). Now let \(a\) be luppofed conftant, or \(a=a^{\prime}\). In this cafe \(a^{\prime \prime}=0\). That is to fay, no preffure whatever will be exerted on the folid ondy unlefs -here happen clanges in the velocities or dircetions of the particles.

Let \(a\) and \(a^{\prime}\) then be the motions of the particles in two confecutive inftants. They would be in equilibrio if urged only by the forces \(\frac{a^{\prime \prime}}{t^{\circ}}\). Therefore if \(\gamma\) be the point where the particles which deferibe the curve FM begin to change their relocity, the preflure in D would be equal to the preffure which the fluid contained in the canal \% FMD would exert, if each particle were folicited by its force \(\frac{a}{t}\). 'The quetion is therefore reduced to the finding the curvature in the canal \(\gamma\) FMD, and the acselerating forees \(\frac{a^{\prime \prime}}{t^{\circ}}\) in its different parts.

It appears, in the fint place, that no preffure is exerted by any of the particles along the curve FM: for fuppofe that the particle /s (fig. 17.) deferibes the indefinitely fmall ftraight line \(a b\) in the firl inftant, and \(d c\) in the fecond inftant; produce \(a b\) till \(b d=a b\), and joining \(d r\), the motion \(a b\) or \(b d\) may be confidered as compofed of \(b c\), which the particle really takes in the next inftant, and a motion. \(d 6\) which mould be deftroy\(c d\). Draw \(b i\) parallel to \(d c\), and \(i e\) perpendicular to \(b c\). It is plain that the particle \(b\), folicited by the forces \(b e, i\) (equivalent to \(d r\) ) mould be in equilibrio. This being ctablithed, \(b\) e mult be \(=0\), that is, there will be no accelerating or retarding force at \(b\); for if there be, draw \(b\) in (fig. 18.) perpendicular to \(b \mathrm{~F}\), and the parallel \(n q\) infinitely near it. The part \(b n\) of the fluid contained in the canal \(b n q\) in would fuftain fome pref.
fure from b towards \(n\), or from \(n\) towards \%. Therefore Eefince fince the fluid in this flarnant canal thould be in equili- brio, there mult alfo be fome action, at lealt in one of the parts \(b m, m q, q n\), to counterbalance the action on the part \(b \%\). But the fluid is Atugnant in the fpace FAM (in confequence of the law of continuity). Iherefore there is no force which can act on \(b m, m q\), \(q n\); and the preflure in the canal in the direction \(b n\) or \(n b\) is nothing, or the force \(b e=0\), and the force \(i c\) is perpendicular to the canal ; and there is therefore no preflure in the canal FM, except what procects from the part \(\gamma F\), or from the force \(e i\); which lan being perpendicular to the canal, there can be no force exerted on the point M, but what is propagated from the part \(\gamma\) T.
'The velocity therefore in the canal FM is conftant if finite, or infinitely fmall if variable: for, in the fritt cale, the foree \(b e\) wonld be abfolutely nothing ; and in the fecond eafe, it would be an infinitefimal of the fecordl order, and may be confidered as nothing in con. parifon with the velocity, which is of the firft order. We thall fee by and by that the lat is the real tate of the eafe. Therefore the fuid, hefore it begins to change its direction in F, begins to change its velo. city in fome point \(\gamma\) a-head of \(F\), and by the tine that it reaches \(F\) its velucity is as it were annihilated.

Cor. 1. Therefore the prellure ia any puint \(D\) arifes both from the retardations in the part \(\gamma \mathrm{F}\), and from the particles which are in the canal MD: as thefe lat move along the furface of the body, the force \(\frac{a^{\prime \prime}}{t^{\prime \prime}}\), deftrojed in cwery particle, is compounded of two others, one in the direction of the furface, and the other perpendicular to it; call thefe \(p\) and \(p\) '. 'The point \(D\) is preffed perpendicularly to the furface MD ; ift, by all the forces \(p\) in the curve MD; 2d, by the force \(p^{\prime}\) acting on the fingle point \(D\). This may be neglected is comparifon of the indefinte number of the others: therefore taking in the arch MD, an infinitely fmail portion \(\mathrm{N} m,=s\), the preffure on D , perpendicular to the furface of the body, will be \(=f \dot{p}\); and this 9 lle ent mult be fo taken as to be \(=0\) in the point M .

Cor. 2. Therefore, to find the preffure on D , we muft find the force \(p\) on any point \(N\). Let \(u\) be the velocity of the particle N , in the direction Nm in any inftant, and \(u+u\) its velocity in the following inftant; we mult have \(p=-u\). Therefore the whole queftion. is reduced to finding the velocity \(u\) in every point \(N\), in the direction N.

And this is the aim of a feries of propofitions whicher ind follow, in which the author difplays the moft accurateguin and precife conception of the fubject, and great addrefg'r and clegance in his mathematical analyfis. He at length \(\mathrm{bl}_{\mathrm{b}}^{\mathrm{c}}\); bat brings out an equation which expreffes the preffure on the body in the mot general and unexceptionable man. ner. We cannot rive an abftract, becaufe the train of reafoning is already concife in the extreme: nor can we even exhibit the fimal equation; for it is conceived in the moft refined and abltrufe form of indeterminate functions, in order to embrace every poflible circum. ftance. But we can affure our readers, that it truly ex. prelles the folution of the problem. But, alas! it is of

\section*{\(R\) E S \\ [115] \\ R E S}
:asce. no ule. So imperfect is our mathematical knosrledge, plify the application of the equation to the fimpleft cale which can be propofed, fuch as the direct impulfe on a plane furface wholly immerfed in the thuid. All that he is enabled to do, is to apply it (by fome nodifica. tions and fubfitutions which take it ont of its ftate of extreme generality) to the direct impulfe of a vein of Ruid on a plane which deficts it wholly, and thus to fhow its conformity to the folution given by Daniel Berroull:, and to obfervation and experience. He forws, that this impulfe (independent of the deficiency arifing from the plane's not being of infinite extent) is fomewhat lefs then the wright of a column whofe bafe is the fection of the vein, and whofe height is twice the fall neceffary for 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 diect and fimple; and imagines, that if the deductions from thall be found not to agree with experiment, we mult give up all kopes of determining the reliftance of fluids by theory and analytical calculus. He fays anaititicul calculus; for all the phyfical principles on which the calculus proceeds are rigoroufly demonfrated, and will not admit of a doubt. There is only one bypothefis introduced in his inveltigation, and this is not a phyfical hypothefis, but a hypothefis of calculation. It is, that the quantities whicla determine the ratios of the fecond fluzions of the velocities, eftimated in the directions parallel and perpendiculare to the axis \(A C(f i x .16\).\() are\) functions of the abfciffa AP, and ordiuate PMI of the curve. Any perfon, in the leaft acquainted with mathematical analyfis, will fee, that without this fuppofition no analyfis or calculus whatever can be inftituted. But let us fee what is the phyfocal meaning of this hypothefis. It is fimply tbis, that the motion of the particle \(M\) depends on its fituation only. It appears impoffible to form any other opinion; and if we could forn fuch an opinion, it is as clear as day-light that the cafe is defperate, and that we mult renounce all lopes.

We are forry 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; and, without aiming at ger.crality, to apply Mr d'Alenbert's or Bernoulli's mode of procedure to the particular circumfances of the cafe. It is not improbable but that, in the folutions which may be obtained of thefe particular cafes, circumftances may occur which are of a more general nature. Thefe will be fo many laws of hydraulics to be added to our prefent very fcanty flock; and thefe may have points of refemblance, which will give birth to laws of ftill greater generality. And we repeat our expreffion of hopes of fome fuccefs, hy endeavouring to determine, in fome fimple cafes, the minimum. pofibile of motion. The attempts of the Jefuit comnientators on the Principia to afertain this on the Newtonian hypothelis do them honour, and have really given us great affitance in the particular caje which came through their hands.

And we flould multiply cxperiments on the refift ance of bodies. Thofe of the French academy are un- coubsedly of ineftimable value, and wild aways be ap-
pealed to. But there are circumfances in thole experf. Refifance. ments which render them more complicated than is proper for a general theory, and which therefore limit the conclufions which we winh to draw from them. The bodies were floating on the furface. This greatly modifies the deffections of the filaments of water, caufing fome to deflect laterally, which would otherwife have remained in one vertical plane; and this circumplance alfo neceflarity produced what the academicians called the remou, or accumulation on the anterior part of the body, and depreflion behind it. This produced an additional refiftance, which was meafured with great diffio culty and uncertainty. The effect of adhefion mu! allo have been very confiderable, and very different in the different cafes; and it is of dificult calculaio. It cannot perhaps be totally removed in any expcriment, and it is neceflary to confider it as making part of the refiftance in the moft important practical cafes, viz. the motion of Rhips. Here we fee that its effect is very great. Every feaman knows that the fpecd, even of a coppcr-fheathed fhip, is greatly increafed by greafing her bottom. The difference is too remarkable to admit of a doubt : nor flould 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-ifith of the quantity which it ought to do independent of friction. But adhefion does a great deal which cannot be compared with frietion. We fee that water Aowigg thro' a hoke in a thin plate will be increafed in quantity fully one-third, by adding a little tube whofe length is about twice the ciameter of the hole. The adhefion therefore will greatly modify the action of the filaments both on the folid body and on each other, and svill change both the forms of the curves and the velocities in diferent points ; and this is a fort of objection to the only hypothefis introduced by d'Alembert. Yet it is only a fort of objection; for the effect of this adhefion, ton, muft undoubtedly depend on the lituation of the particle.

The form of thefe experiments of the academy is ill. The exfe: fuited to the exaniination of the refiftance of bodies Robins and wholly immerfed in the fluid. The form of expe- Boorda fufriment adopted by Robins for the refiltance of air, ceprible of and afterwards by the Chevalier Borda for water, is conficefree from thefe inconveniences, and is fufceptible of table accucqual accuracy. The great advantage of both is the \({ }^{\text {racy }} \cdot\) exact knowledge which they give us of the velocity of the motion; a circumftance cffentially neceffary, and but imperfectly known in the exneriments of Mariotte and others, who examined quieticent bodies expofed to the action of a ltrcam. It is extremely difficult to meafure the velocity of a threan. It is very different in its different parts. It is fiwiftelt of all in the middle fuperficial filanent, and diminifles as we recede from this towards the fides or buttom, and the rate of diminutiore is not precifely known. Could this be afcertained with the neceffary precifion, we fhould recommend the following form of experinent as the molt limple, eafy, economical, and accurate.

Plate
Let \(a, l, c, d\), (fig. 19.) be four hooks placed in a \({ }_{c}\) cecturx horizontal plane at the corners of a rectangular paral- Sinple erlelogram, the fides \(a c, b d\) being parallel to the direc- formenteas. tion of the Atream \(A B C D\), and the lides \(a b, c d\) being ring the perpendicular to it. Let the body \(G\) be faftened to velcrity of

Resinance araxis of of ailf-tempered neel-wire, fo that the fur-\(\xrightarrow{-r-20}\) frice on which the fluid is to act may be inciuned to the flream in the precile angle we delire. Let this avio have hooks at its cestrentics, which are hitched into the lonys of four equal threads, fufpended fie in the Linoks \(a, b, i, d\); and let H e be a tiflh thread, fupjendcel from the middle of the line joining the points of fuppertion \(a, b\). Let FIIk be a graduated arch, whofe centere is FI , and whofe plane is in the direction of the tercam. It is cvident that the impulie on the body \(G\) will be meafured (by a procefs well known to ceery mathematician) by the deviation of the thread He from the vertical line H1; and this will be dune without any intricacy of calculation, or any attention to the ceatres of gravity, of ofcillation, or of purcufion. Thefe muft hes accurately afeertained with refpect to that form in which the pendulum has atweys been employed for seafuring the impulfe or velocity of a ftram. Thete advantages arife from the circumftance, that the axis of remains always parallel to the horizum. We may be allowed to olferve, by the by, that this would have been a great improvement of the beautiful experiments of Mr Rubins and Dr Hutton on the velocities of cannon-fhot, and would have faved much intricate calculation, and been attended with many important advantages.
The great difficulty is, as we lave obferved, to meafure the velocity of the flrearn. Even this may be done in this way with fome precifion. Let two floating bodies be dragged along the furface, as in the experiments of the acacemy, at tome ditance from each cther laterally, fo that the water between them may not be fenfilly dillurbed. Let a lorizontal bar be attached to them, tranferre to the direction of their motion, at a preper height above the furface, and let a \{pherical pendulum be fufpenecd from this, or let it be fufpended from four puints, as here deferibed. Now let the deriation of this pendulum be noted in a variety of velocitics. This will give us the law of relation between the velecity and the deviation of the pendulum. Now, in making experiments on the reliftance of bodies, let the velucity of the flerenn, in the very filament in which the relifance is meafured, be determined by the deviation of tinis pendulum.

It were greatly to be wihed that fome more palpable argurene conid be found for the exiftence of a quantity of :tagraant fluid at the anterior and pollerior pants of the budy. 'The one already given, derived from the tonliduration that ro motion chan: ges either its velocity or direstion by fivite quantities in an inftant, is unexceptionable. Bue it gives us little infornation. The fmalle:t conceivatle extent of the curve FM in fig. it. will anfiver this cond tion, prowided only that it touchis the exis in tome point F ", and the body in fome point MI, fo as not to make a finite angle with either. But furely there are circumatances which rigoroufly determine the ext.nt of this flagnant fluid. And it appears with uut dout, that if there were no cohefion or frictinnt, this fpace will have a deternined ratio to the fize uf w.e b dy' (the figures of the bodits being fuppofed fimilar). Suppofe a plane furface AB, as in lig. 10. there cen be hio doube but that the figure \(\mathrm{A} a \mathrm{D}) 6 \mathrm{~B}\) will in every cafe be fimilar. But if we fuppofe an adhefion or tenacity which is couftant, this may make a change both in its cateat and its form: for its con-
dlancy of form depends on the diflurbing forces being \(R\) cinn. always as the fquares of the velceity ; and this ratio of the dilturbing forecs is prefervect, whike the ine tia of the fluid is the only ageat and patient in the procefs. But when we add to this the conltant (that is, invaniable) diflurbing force of temacity, a chauge of form and dimenfions muft happen. In like manner, the friction, or fomething analogous to fristion, which produces an effect proportional to the velocity, inuld alter this neecfiary ratio of the whole difturbing forees. We may concluck, that the effect of both thefe circumtances will be to diminiifh the guantity of this ftarnant fluid, by licking it away exterually; and to this we munt afuribe the fact, that the part FAM is never perfectly flagnant, lut is gencrally diturbed with a whirling motion. We may alfo coneluke, that this Magnant 11 nid will be more incurvated between \(F\) and \(M\) than it would have ben, independent of tenacity and friction; and that the arch LK will, on the contrary, be lef's incur-vated.-And, haftly, we may conclude, that there will be fomething oppofite to preflurc, or fomething which we may call siglraithon, exerted on the pollerior part of the body which moves in a tenacious fluid, or is expofed to the ftecan of fuch a fluid; for the ftagnant fluid LCR adheres to the lurtace LC; and the paffing fluid tends to draw it away both by its temacity and by its friction. 'This mult angment the apparent impulfe of the ftream on fuch a body; and it mult greatly augment the refintance, that is, the motion lon by this body in its progrets though the tenacons fluid: for the b dy mult drag atong with it this ltagnant fluid. and dragy it in opporition to the teaccity and friction of the furrounding flaid. 'The effect of this is mont renarkably feen in the refiltances to the motion of pendulums ; and the chevatier lyuat, in his examiation of Newton's experiments, elearly flows that this conltitutes the greateit part of the refiltance.
'I his moll inguivos writer has paid great attention to this part of the procels of nature, and hats laid the foundation of a theory of vetillance entircly dificent from all the preceding. We cannot abridge it ; and it is too imperfect in its prefent condition to be offered as a body of doctrine : bit we hope that the ingenion anthor will profecute the fubject.

We cannot conclude this differtation (which we ac- Accoune of knowledge to be very unfatisfactory and imperject) the Chever better, than by giving an account of fome experiments of the chevalier Buat, which feem of immenle confequence, and tend to give us very new views of the fubjest. Mr Buat obferved the motion of water iruing from a glafs cylinder through a marrow ring formed by a botom of fmaller diameter; that is, the cylinder was open at both ends, and there was placed at ito lower end a circle of fmaller diameter, by way of bottom. which left a ring all around. He threw fonse powdered fealing wax into the water, and obferved with great attention the motion of its fnall particles. He faw thofe which happened to be in the very axis of the cylinder defcend along the axis with a motion pretty uniform, till they came very near the bottom; from this they continued to cefeend very fiowly, till they were almoft in contact with the buttom; they then deviated from the centre, and appruached the orifice in itraight:
R E S
117 ]
k E S
fraight lines and with an siccelerated motion, and at lat darted into the orifice with great rapidity. He had obferved a thing fimilar to this in a horizontal canal, in which he had fet up a fmall board like a dam or bar, over when the water flowed. He had thrown a goofeberg itato the water, in order to meafure the velocity at the buttom, the goofeberry being a finall matter heavier than water. It dpproached the dam eniformly till about three inches from it. Here it alnuilt ifond Itill, but it continued to advance till almolt in contact. It then wofe from the bottom along the inf.de of the dam with an accelerated motion, and quick!y elcaped oser the top.

Hence he concluded, that the water which covers the anterior part of the body expofed to the Aream is not perfuetly flaguant, and that the filamerits 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 increafing till they efcape round the fides of the body.

He had citablifed (by a pretty reafonable theory, consumed by experiment) a propofition concerning the preffure which water in motion eserts on the fu:face along which it glides, viz. that the trefture is equal to thut which it would exert if at rell minus the wei, bt of the cohamn avhenfe hight awou? t produce the vela ity of the pajTrg fream. Confequentiy the preffure which the fteam exerts on the furface perpendicularly expoicd to it will depend on the relocity with which it glides along it, and will diminifh from the centre to the circumference. This, fays he, may be the reafon why the impalife on a plane wholly immerfed is but one half of that on a plane which deflects the whole ftram.

He contrived a very iagenious inftrment for examining this theory. A fquare brals plate ABGF (fig. 20.) was pierced with a great number of holes, and fixed in the front of a hallow box reprefented edgewife in fig. 2I. The back of this box was pierced with a loole ', in which was inferted the tube of glafs CDE, bent fquare at D. 'This inftrument was expoled to a ttream of water, which beat on the brals plate. The water having filled the box throurgh the holes, flood at an equal height in the glafs tube when the furoundin's water was Alaynart; but when it was in motion, it al. ways flood in the tube above the level of the fmooth water without, and thus indicated the preffure occafoned br the action of the flream.

Wrinen tlee inftrument was not wholly immeried, there was always a confiderable accumulation againt the front of the box, and a depreffion behind it. 'The water before it was by no means itagnant: indeed it fhould not be, as Mr Buat ooferves ; for it confifs of the water which was efcaping on all fides, and therefore upwards from the axis of the fream, which meets the plate perpendicularly in \(c\) confiderably under the furface. It efapas upwards; and if the body were fufficiently immorfed, it would efcape in this direction almont as eafly as Iaterally. but in the prefent circumflances, it heaps up, till the elevation occalions it to fall off fidewife as falt as it is renewed. When the inftrument was immerfed more than its femidiameter under the farface, the water fill rofe above the level, and there was a groat deprefion immediately behind this elevation. In confquence of this difficulty of cfaping upwards, the va-
ter flows ofil latemally; and if the horizontal dimenfions Refifares. of the furface is great, this lateral efflux becomes more -ad difficult, and requires a greater accunulation. From this it happens, that the refitance of broad Curfaces equally iminerfed is greater than in the proportion of the breadth. A plare of two feet wide and one foot deep, when it is not completely inmoerfed, will be mure reifted than a plane two fect deep and one foot wide; for there will be an accumulation againt both: and even if thefe were equal in height, the additional firrface wil be greateft in the wilett body; and the elevation will be greater, becaufe the lateral elcape is more difficalt.
'The circumftances elicely to be attended to are Circum ther
'The preffure on the centre was much greater than to cise arty to wards the boeder, and, in general, the height of the wa. ed to is tor in the tube DE was more thana \(\frac{4}{3}\) of the height ne. aing tris ceflary for producing the wlocity when only the cen inftumerts tral hole was opra. When varions holes were opened at different diftances from the centre, the height of the water in DH continnally diminithed as the hole was nearer the border. At a certain ditance finm the border the water at E was level with the furrounding water, fo that no preflure was exerted on that hole. Bit the moft unexpected and rem rkable circumfance was, that, in great velocities, the holes at the very border, and even to a finall ditance from it, not only Iultained no preffure, but even gave out water ; for the water in the tabe was lower than the furrounding water. Mr Buat calls this a non-preflbon. In a cafe in which the velocity of the theam was three feet, and the prefure o: the central hole caufed the water in the rertical tube to fland 33 lines or \(\frac{3}{3} \frac{3}{2}\) of an inch nbove the leval of the furrounding fmooth water, the action 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 ftrean in this experiment was \(3^{6}\) inclies per fecond. This requires \(21 \frac{1}{2}\) lines for its productive fall; wherens the preffure on thie central ho!e was 33. This approaches to the preffure on a furface which deffects it wholly: The internediate holes gave every variation of preflure, and the diminution was more rapid as the. holes were nearer the edire; but the law of diminution could not be obferved.
'This is quite a new and molt meropeted cireum- Not incons ftance in the action of fuids on folid budies, and ren-fiftent with durs the fưjea more intricate than ever ; yct it is by the p i..ctno means inconfiftent with the genuine prineiples of drofarics hydroitatics or hydraulics. In as far as Mr Buat's or hydrapropolition concerning the preffure of movine fluidslics. is truc, it is very reafonable to fay, that when the lateral velocity with which the fluid tends to efcape exceeds the velocity of porculion, the height neceffary for producing this velocity mut exceed that which would produce the other, and a non-prefion mult be obferved. And if we confider the loms of the lateral filaments near the udge of the body, we fee that the concavity of the curte is turned towards the bo. dy, and that the centrifugal forces tend to diminifle their preflure on the body. If the middle alone were Atruck with a confiderable velocity, the water might even rebound, as is frequentiy oblerved. This afmal reboundieg is lere prevented by the furrounding water, which is moving with the fame welocity: bu:

\section*{RES [ 118 ] R E S}

Refifance. the prefure may be almoft annihilated by the tendency ber

72
Gubllance rif Buat's theory.
to rebound of the inner filaments.
Part (and perhaps a confiderable part) of this apparent non-prefion is mudoubtedly produced by the tenacity of the water, which licks off with it the water lying in the hole. But, at any rate, this is an important fact, and gives great value to thefe experiinents. It gives a key to many curious phenomena in the refiltance of fluids; and the theory of Mr Buat deferwes a very ferious confideration. It is all contained in the two following propofitions.
1. "If, by any caufe wobatever, a column of fluid, zubether making part of an indegnite fluid, or contoined in folid conals, comes to move with a given velocity, the prefure qubich it exarted luterally befure its motion, either on the athjoining fluid or cn the fides of the canal, is diminifled by the weight of a column baving the beigbt neceflary for commu. nicaling the velocity of the mation.
2. "The preffire on the centre of a plane furface perpendicular to the flream, and wubolly immerfed in it, is \(\frac{3}{3}\) of the weight of a column baving the beight neetfury for communicating the velocity. For 33 is \(\frac{3}{2}\) of 2 I \(\frac{1}{2}\).'

He attempted to afcertain the medium preflure on the whole furface, by opening 625 hules difperfed all over it. With the fame velocity of current, he found the height in the tube to be 29 lines, or \(7 \frac{1}{2}\) more than the height neceflary for producing the velocity. But he juitly concluded this to be too great a meafure, becaufe the holes were \(\frac{1}{5}\) of an inch from the edge: had there beon holes at the very edge, they would have fuftained a non-preflion, which would hare diminifhed the height in the tube very confiderably. He expofed to the fane ftream a conical funnel, which raised the water to 34 lines. But this could not be confidered 26 a meafurc of the preflure on a plane folid furface; for the central water was undoubtedly foooped out, as it were, and the filaments much more deflected than they would have been by a plane furface. Perhaps fomething of this happened even in every fmall hole in the former experiments. And this fugse fts fome doubt as to the aceuracy of the meafurement of the preffure and of the velocity of a current by Mr Pitot's tubc. It furely renders fome corrections abfolutely neceffary. It is a fay, that when expofed to a vein of fluid coming through a fhort pallage, the water in the tube ftands on a level with that in the refervoir. Now we know that the velucity of this ftream does not exceed what would be produced by a fall equal to \(98^{2} 5\) of the head of waicr in the refervoir. Mr Buat made many valuable obfervations and improvements on this moft ufeful inftruvent, which will be taken noticic of in the articles \(\mathrm{R}_{1-}\) vers and Watek-lWorks.

Mr Buat, by a fcrupulous attention to all the circumitances, concludes, that the medium of preffure on the whole furface is equal to \(\frac{25,5}{21,5}\) of the wright of a co. lumn, having the furface for 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 veftical tube was undoubtedly augmented by an hydroftatical preflure arifing from the accumulation of water above the body which was exprofed to the flream.

Since the preflures are as the fquares of the veloci-
tics, or as the heights \(b\) which produce the velocities, Rafifta), we may exprefs this preffure by the finybol \(\frac{25,5}{21,5} \mathrm{~h}\), or \(1,186 h\), or \(m b\), the value of \(m\) being 1,186 . This exceeds confiderably the refult of the expcriments of the Firench academy. In thefe it does not appear that. \(m\) fenfibly exceeds unity. Note, that in thefe experiments the body was moved through flill water; here it is expofed to a Atream. Thefe are generally fuppofed to be equivalent, on the authority of the third law of motion, which makeserery action depend on the relative motions. We fhall by and by fee fome caufes of difference.

The writers on this fubject feem to think their tafk The \({ }^{74}\) a completed when they have confidered the attion of the che the . fluid on the anterior part of the body, or that part of dir part it which is before the broadeat fection, and have paid hip eqi little or no attention to the hinder part. Yet thofe wholy impo are moft interefed in the lubjcet, the namal architeets, rant wit feem convinced that it is of no lefs importance to at- that on tend to the form of the hinder part of a fhip. And the univerfal practice of all nations has been to make the hinder part inore acute than the fore-part. This has undoubtedly been deduced from experience; for is is in direct oppofition to any notions which a perfon would naturally form on this fulject. Mr Buat therefore thought it very neceffary to examine the action of the water on the hinder part of a body by the fane method. And, previous to this examination, in order to acquire fome fcientific notions of the fubject, he made the following very curious and intructive experiment.

T'wo little conical pipes Al3 (fig. 22.) were inferted into the upricht fide of a prifmatic vefel. They were coccess an inch long, and their dianneters at the inner and outer ends were tive and four lines. A was 57 lines under the furface, and B was 73. A glafs fyphon was made of the hape reprefented in the figure, and its internal diameter was \(1 \frac{1}{5}\) lines. It wais placed with its mouth in the axis, and even with the bale of the conical pipe. The pipes being flhut, the veffel was filled with water, and it was made to ftand on a level in the two legs of the fyphon, the upper part being full of air. When this fyphon was applied to the pipe A, and the water running freely, it rofe 32 lines in the fhort leg, and funk as much in the other. When it was applied to the pipe B, the water rofe 4 I lines in the one leg of the fyphon, and funk as much in the other.

He reafons in this mamner from the experimont. 'The Ard his ring comprehended between the end of the fyphon and reafoninn the fides of the conical tube being the narroweft part opon it, of the orifice, the water iflined with the velucity correfponding to the height of the water in the veffel above the orifice, diminifhed for the contraction. If therefore the cylinder of water immediately before the mouth of the fyphon iffued with the fame velocity, the tube would be enptied through a height equal to this head of water (charge). If, on the contrary, this cylinder of water, inmediately before the mouth of the fyphon, were 隹agnant, 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 veffel. Between thefe extremes we muft find the real ftate of the cafe, and we mult meafure the force of nen-preffure by the rife of the water in the fyphon.

Wr fee that in both experiments it bears an accurate

\section*{\(R E S\)}
efinmec. proportion to the depth under the furface. For 57: \(73=32: 41\) very nearly. He therefore enimates the non-preffure to be \(\frac{56}{302}\) of the height of the water above the orifice.

We are difpofed to think that the ingenious author accurate has not reafoned accurately from the experiment. In the frlt 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 the bend of the fyphon being neglected. It is precifely analogous to the force acting on the water ofcillating in a fyphon, which is acknowledged to be the fum of the elewation and depreflion. The force indicated by the experiment therefore is \(\frac{11}{3} \frac{2}{3}\) of the height of the water above the orifice. The force exhibited in this experiment bears a fill greater proportion to the producrive height ; for it is certain that the water did not iftue with the velocity acquired by the fall from the furface, and probably did not exceed \(\frac{2}{3}\) of it . The effect of contraction mut have been confiderable and uncertain. The velocity hould have been meafured both by the amplitude of the jet and by the quantity of water difcharged. In the next place, we apprelend that much of the effect is produced by the tenacity of the water, which drags along with it the water which would have flowly iffued from the fyphon, had the other end not dipped into the water of the veffel. We know, that if the horizontal part of the fyphon had been continued far enough, and if no retardation were oceafioned by friction, the column of water in the upright leg would have accelerated like any heavy body; and when the laft of it had arrived at the bottom of that leg, the whole in the horizontal part would be moving with the velocity acquired by falling from the furface. The water of the reffel which iffues through the furrounding ring very quick1 I acquires a much greater relocity than what the water defcending in the fyphon would acquire in the fame time, and it drags this lait water along with it both by tenacity asd friction, and it drags it out till its action is oppofed b) the want of equilibrium prodiced in the fyphon, by the clevation in the one leg and the depreftion in the other. We inagine that little can be concluded from the experiment with refpect to the real non-preflure. Nay, if the fides of the fyphon be fuppofed infinitely thin, fo that there would be no curvature of the filaments of the furrounding water at the mouth of the fyphon, we do not rery diftinctly fee any fource of nonpreflure: For we are not altogether fatisfied with the proof which Mr Buat offers for this meafure of the prefture of a ftream of fluid gliding along a furface, and ebfiruded by frition or any ofler caufe. We imagine that the pafling water in the prefent experiment would be a littie retarded by accelerating continually the water defeending 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 refilts with a force equal to the weight of the whole vertical colmm, but even exceeds it by \(\frac{11}{\text { rox }}\). This it is able to do, becaufe the whole preflure by which the water iffues from an orifice has been fhown (by Daniel Bernoulli) to be equal to twice this weight. We therefore confider this beauti-领 experiment as chiefy valuable, by giving us a mea-
fure of the tenacity of the water; and we wifh that it Refferace. were repeated in a varicty of depths, in order to difcover what relation the force exerted bears to the depth. It would feem that the tenacity, being a certain determinate thing, the proportion of 100 to 112 would not be conttant; and that the obiersed ratio would be made up of two parts, one of them conflant, 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-prefo fure on the hinder part of a body expofed to a itteam? from whatever caufes it procceds, does operate in the action of water on this hinder part, and nout be taken into the account.

We mult therefore follow the Chevaline de Buat in Furtice his difcuffions on this fubjec. A prifnatic body. ha, difeullows ving its prow and poop eoual and paralie! furfaces, and Buat plunged lorizontally into a flud, will require a force to keep it firm in the direction of its axis precifely equal to the difference between the real preffures exericu on its prow and poop. If the fluid is at reft, this difference will be nothing, becaufe the oppolite dead pref. fures of the fluid will be equal: but in a flream, there is fuperadded to the dead prefture on the prow the active preflure arifing from the deflections of the flaments of this fluid.

If the dead preffure on the poop remained in its full. intenfity by the perfect Itagnation of the water behind it, the whole fenfible preflure on the body would be the active preflure only an the prow, reprefented by \(m h\). If, on the other hand, we could fuppofe that the water behind the body moved continually away from it (being renewed laterally) with the velocity of the ftream, the dead prefture would be entirely removed from its poop, and the whole fenfible preffure, or what muft be oppoled by fome external force, would be \(m b+h\). Neither of thefe can happen; and the real tate of the cafe mult be between thefe extremes.

The following experiments were tried: The perfo- Experirated bos with its vertical tube was expofed to the ments. Aream, the brals plate being turned down the flream. The velocity was again 36 inchesper fecond.

The central hole A alone being opened, gave a nonprefture of

13 lines.
A hole \(1, \frac{5}{6}\) of an inch from the edge,
gave -
hole C, near the furface -
15
A hole C, near the furface - 15,7
A hole \(D\), at the lower angle . 15,3
Here it appcars that there is a very confiderable non-preflure, increafing from the centre to the border. This increafe undoubtedly proceeds from the greater lateral velocity with which the water is gliding in from the fides. The water behind was by no means ftag. nant, although moving off with a much fmaller velocity than that of the paffing fream, and it was vifibly removed from the fides, and gradually licked away at its further extremity.

Another box, hasing a great number of holes, all open, indicated a medinm of non-preffure equal to \(13, \frac{1}{5}\) lines.

A nother of larger dimenfions, but having fewer holes, indicated a non-preffure of \(12 \frac{1}{6}\).

But the modt remarkable, and the moft important phenomena, were the following :

The find box was fixed to the fide of another box,

\section*{RES}

f, that, when :ll was norle fincouh, it mate a perfect culce, of which the protorated brafs plate made the poop.

Tlee apparatus beiner new. expofed to the frean, will the perforates phate tookinw durew the flrean,
'1 hac hole I imbicated a noon-prefion \(\quad=-, 2\) \({ }^{13}\)
Ifere was a great dimiaution of the non-preffions pr Sucal by the dittanee between the prow and the p. 1

Il is box was thenfeted in the fante manner, fo ass to) latac the perop of a boos thate feet lung. In this Stuation the non-preflires whe as fullow:

Hote A
The : nom-greflons were fall farther diminificed by this increafo of lensth.

The box was then expofid with all the holes open, in thrce different fituations: .

17, Simpte, givine a non-prefure - 13,1
-1, Making the poop of a cube - 5,3
34, Making the poop of a box three fect long 3,0 Another layger box:
\[
\begin{array}{lll}
\text { 1A, Single } & \text { - } & 12,2 \\
\text { ad, Poop of a cube } & \text { - } & 5, \\
\text { sd, Poop of the lone loox } & & \\
\hline
\end{array}
\]

Thefe are moll valuthe experiments. They plain!y fhow how important is is to cunfider the adtion on the hinder part of the body. For the whole impulfe or refilance, which mult bei withiftood or overcenre by the external force, is the fum of the active preffure on the fore-part, and of the non-preflire on the hinder-part ; and they fhow that this does not depend follely on the form of the prow and poop, but alfo, and perhaps chicfiy, a. the lenoth of the budy. We fee that the nonpenime on the hirder-part vas prodigioufly dininifhed (1edueed to one-fourth) by making the length of the body triple of the breadth. And hence it appears, that mercly longthenins a thip, without making any change in the som cither of her prow or leer poop, will gratly diminif' the refitance to her motion through the wator; and this incieafe of length may le made by contidruines the forn of the midntip frame in feveral timbers along the ketl, by which the capacity of the faip, and her penwer of cirrying fail, will be greatly increafed, and her wher qualities improved, whide her fpecd is augnented.
It is furely of importance to confider a little the phyteal caufe of this change. The motions are extremely compliated, and we muft be contanted if wo can but perccise a few leadiug circumftances.

The water is turned afide by the anterior part of the body, and the ellucity of the filaments is increaied, and they acquire a derergent motion, by which they alio purt alide the furroniding water. On each file of the body, therefore, they are moving in a divergent direction, and with aan incralid orlacity. Dut as they are on :lll fal's prefid by the fowid without then, their m tiots itradually appreach to prarallelifm, and their ve1. citics to an cequality with the trean. The progrefI ve wlocity, or that in the diection of the Atrean, is checked, ai lealt at fril. But fince we chberse the filaments conflipated round the body, and that they are sut deffected at rioht angles to their former direction,
it is rain thaf the real velocity of a filament in its ob. Refin. lique path is amgmented. We always ubleme, that a -ro flone hying in the fand, and expofed to the wath of the fea, is lided bare at the lontom, and the fond is genera!": wafted away to fome clitance :.ll rotar\}. 'This is owing to the increafed velocity of the water which eomes into contaet with the flone. It takes up mose fam! than it ean kecp flonting, and it clepofits it at a littls difance all around, forming a little bank, which furrounds the tome at a fmall dittance. Wlicn the filain:uts of water have paffed the body, they are pedted by the ambient fluid into the plate which it has quitted, and they glide round its fien, and fill up the fpace behind. '!he more tivergent and the more lapid thes are, when about (o) fall in behind, the nore of the circumambicnt grefiure mutt be employed to turn them into the trought behini the body, and lefs of it will remain to prels them to the body itfelf. The extrene of this muti obtaine when the tream is ubftruited by a thin plane only. Lut when there is fome difance between the prow and the prop, the divergeney of the filaments which had been turned afide by thic prow, is diminiface! by the time that they have eonse abreat of the Rern, and thould than in behind it. 'They are thercfore more readily made to converge behinit the body, and a more confiderable part of the furronding preffure remains urexpended, and therefure preftes the water againtt the Hem; and it is evideat that this ad. vantage mult be fo much the orcater as the body is longer. Dut the adoantare wil? foon be fufceptible of no very confiderable increafe: for the lateral and divergent, and accelerated flaments, will foon become fo nearly parallel and cqually rapid with the rel of the Itram, that a grcat increale of length with not make any confiderable change in thefe particulars ; and it mutt be aceompanied with an inereafe of friction.

Thefe are very obvious reflections. Ancl if we attend minutely to the way in which the almotk flagnant thuid behind the body is expended and renewed, we thall fee all thefe effects confirmed and augmented. Wut as we cannut fay any thing on this febject that is precife, or that can be made the fubject of computation, it is needlefs to enter into a more minute difuffion. The diminution of the non-preffure towalda the centre mot probahly arifes from the fmaller foree which is necefary to be expended in the inflection of the lateral folaments, already iufected in fome degree, and baving their velocity diminifhed. But it is a fulject highly deferving the attention of the mathematicians; and we prefume to invite them to the fudy of the motions of thefe lateral flaments, palinr the body, and prefed into its wake by forces which are fufceptible of no diffect inveflination. It feems highly probable, that is a prilinatic bos, with a fquare fern, were fitted with an addition precifely thaned like the water which would (abtracting tenaeity and fretion) have been tarnant behind it, the quantity of non-prefli nn wonld be the finalledt pofinhe. 'l he mathomatician would furely difcover circunitances which would furnifh fome masims of conftruction for the hinder par: as well as for the prow. And as his fueculations on this lat have not bern wholly fruitlels, we nay expect a lvaltages fiom his attention to this part, fo much neglected.

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\section*{\(R \quad E \quad S\)}
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When the velocity is three feet per fecond, requiring the productive height 21,5 lines, the heights correfponding to the non-preflure on the poop of a thin plane is \(14,+1\) lines (taking in feveral circumftances of judicious correction, which we have not mentioned), that of a foot cube is 5,83 , and that of a box of triple length is \(3.3{ }^{1}\).

Let \(q\) exprefs the variable ratio of thefe to the height producing the velocity, fo that \(q q^{3}\) inay exprefs the nonpreflure in every cale; we have,
\(\begin{aligned} & \text { For a thin plane } \\ & \text { a culee } \\ & \text { a box }=3 \text { cubes }\end{aligned} \quad . \quad . \quad \begin{aligned} & \left.\quad . \quad \begin{array}{l}0,67 \\ 0,271 \\ 0,153\end{array}\right)\end{aligned}\)
It is crident 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 flowed Mr de Buat that the deviation of the filaments was firnilar in timilar bodies, and that this obtained even in diffimilar prifms, when the lengths were as the fquare-ronts of the traniverfe fections. Although therefore the experiments were not fufficiently numerous for deducing the precife law, it feemed not impoffible to derive from them a very ufeful approximation. By a dexterous comparifon he found, that if \(l\) expreffes the length of the prifin, and \(s\) the area of the tranfverfe fection, \(a^{-d} \mathrm{~L}\) exprefles the common logarithm of the quantity to which it is prefixed, we fhall exprefs the non-preffure pretty accurately by the formula \(\frac{1}{q}=\) \(\mathrm{L}\left(1,+2 \frac{1}{\sqrt{ } / s}\right)\).

Hence arifes an important remark, that when the height correfponding to the non-preflion is greater than \(\sqrt{ }\) s, and the body is little immerfed in the fluid, there will be a void behind it. Thus a furface of a fquare inch, juft immerfed in a current of threc feet per fecond, will have a void behind it. A foot fquare will be in a fimilar condition when the velocity is 12 feet.

We mut be careful to diftinguifh this non-preflure from the other caufes of reflance, which are always neceflarily 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 flatical preflure ariiing from the depreffion behind it, the effects of friction, and the effects of teuacity. It is indeed next to impoffible to eftimate them feparately, and many of them are actually combined in the meafures now given. Nothing can determine the pure non-preffures till we can afcertain the motions of the filaments.

Mr de Buat here takes occafion to controvert the univerfally adopted maxim, that the preffure occafioned by a flream of fuid on a fixed body is the fame with that on a body moving with equal velocity in a quiefcent "fluid. He repeated all thefe experiments with the perforated box in ftill water. The general diftinction was, that both the preflures and the non-preflure in this cafe was lefs, and that the odds was chiefly to be obferved near the edges of the furface. The general factor of the preffure of a flream on the anterior furface was \(m=1,186\); but that on a body moving through a fill fluid is only \(m=1\). He obferved no non-prefure even at the very edge of the prow, but even a fentible preffure. The preflure, therefore, or refiftance, is more equably diffufed over the furface of the prow than the inspulfe is.-He alfo found that the refilances diminifhed in a lefs ratio than the fquares of the velocities, efpecially in fmall velocitits.
Vol. XVI. PartI.

The non-preffures increafed in a greater ratio than the Refnanee,〔quares of the velocities. The ratio of the velocities to a fmall velocity of \(2 \frac{1}{5}\) inches per fecond increafed geometrically, the valuc of \(q\) increafed arithmetically; and we may deternine \(q\) for any velocity V by this proportion
\(\mathrm{L} \frac{55}{2,2}: \mathrm{L} \frac{\mathrm{V}}{22}=0,5: q\), and \(q=\frac{\mathrm{L} \frac{\mathrm{V}}{2,2}}{2,8}\). That is, let the common logarithm of the velocity, divided by \(2 \frac{1}{5}\), be conlid red as a common number; divide this common number by \(2 \frac{6}{8}\), the quetient is 4 , which muft be multiplied by the productive height. The product is the preflure.

When Pitot's tube was expofed to the flream, we had \(m=1\); but when it is carried through fill water, \(m\) is \(=1,22\). When it was turned from the ftream, we had \(q=0,157\); but when carried through fill water, \(q\) is \(=0,138\). A remarkable experiment.

When the tube was moved laterally through the wa. And tupter, fo that the motion was in the direction of the plane prers his of its mouth, the non-prefure was \(=1\). This is one orinien hy of his chief arguments for his theory of non-preffion. at te exps:He does not give the detail of the experiment, and nincuit. only inferts the refult in his table.

As a body expofed to a fream defiects the fluid, heaps it up, and increafes its velocity; fo a body moved through a fill fluid turns it afide, caufes it to fivell up before it, and gives it a real mution alonglide of it in the oppofite direction. And as the body expofed to a ftream has a quantity of fluid almof flagnant hoth before and behind; fo a body moved through a ftill fuid carries before it and drags after it a quantity of fluid. which accompanics it with nearly an equal velucity. This addition to the quantity of matter in motion muit make a dimimition of its velocity; and this forms a very conliderable part of the obferved refiltance.

We cannot, however, help remarking that it would the biecrequire very diftinct and ftrong proof indeed to over tion no: turn the common opinion, which is founded on our mont well iumd. certain and fimple conceptione of motion, and on a lav of nature to which we have never oblerved an exception. Mr de Buat's experiments, tho' moft jucicioully contrived, and executed with ferupulous eare, are br no means of this kind. They were, of abfolute neceffity, very complicated; and many circunitances, impoffible to avoid or to appreciate, rendered the obfervation, or at leaf the comparifon, of the velocities, very uncertain.

We can fee but two circumflances which do not admit of an eafy or immediate comparifon in the two and es reftates of the problem. When a body is expofed to a ments on ftrean in our experiments, in order to have an impulfe of noties made on it, there is a force tending to move the body in rumning backwards, independent of the real impulfe or preflure or nill wao occationed by the defcetion of the fream. We canur have a flream except in confequence of a floping furface. Suppofe a body floating on this fteam. It will not only fail down along with the fream, but it will fail down the fream, and will therefore go fafter along the canal than the fream does: for it is floating on an inclined plane; and if we examine it by the law's of hydroftatics, we thall find, that befides its own tendency to fide down this inclined plane, there is an odds of hydrullatical preffure, which infles it down this plane. It will therefore go along the canal fatter than the ftream For this acceleration depends on the diffirence of preffure at the two ends, and will be more re(2) markable

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Refifance.

\section*{4} markable as the body is larger, and efpecially as it is longer. This nay be diftinctly oblerved. All floating bodies go iuto the fleam of the river, becaufe there they find the fmalleft offernction to the acquifition of this motion dong the inclined plane; and when a number of iondits anc thus floating doun the ftream, the largett whi lonsult outhrip the reft. \(A\) log of wood floating dusn in this manner may be obferved to make its way viry Eaft among the chips and faw-duft which float ahominfor of it.
Now when. in the courfe of our experiments, a body is fupported againtt the action of a tream, and the impulfe is meafured by the force enployed to fupport it, it is plain that part of this force is employed to a to arain that tendency which the body has to out? ip the !lream. 'Ihis dwes not appear in onr experinemt, when we move a body with the welocity of this llream through llith water havin a horizontal furface.

Tlue other di linguidhing eireum lance is, that the retardations of a litram arifing from friction are found to be nearly as the velocities. When, therefore, a "ream moving in a limited canal is checked by a body put in its way, the diminution of velocity occafioned by the friction of the tlream haring already produced its effeet, the impulfe is now affected by it ; but when the body puts the fill water in motion, the friction of the buttom produces fome effect, by retarding the recefs of the water. This, however, mult be next to nothing.

The chief difference will arife from its being almot mopolfible to make an exact comparifon of the velocities: fur when a body is moved againtt the fream, the relative relocity is the fame in all the filaments. But when we expofe a body to a flream, the velocity of the different filaments is 1:ot the fame; becaufe it decerafts

\section*{87}
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ance,
from the middle of the Aream to the fides.
Mr linat found the total fenfible refiftance of a plate 12 inches iquare, and incafured, not by the height of waicer in the tube of the perforated box, but by weights atting on the arm of a balance, having its centre 15 minhes under the furface of a thream moving three feet per fecond, to be 19,46 pounds; that of a cube of the fome dimentions was 15,22 ; and that of a prifin thiree feet long wais \(1,3,87\); that of a prifm fix feet long was 14,27 . The three firlt agree extremely well with the determination of \(m\) and \(q\), by the experiments with the perforated box. The total refiftance of the laft was undoubtedly much increafed by friction, and by the retrograde force of fo long a prifm floating in an inclined ftream. This laft by computation is \(\mathrm{C}, 2 \geq 3\) pounds; this added to \(b(m+q)\), which is 13,59 , gives 13,81 , leaving 0,45 for the effect of friction.

If the fame refillances be computed on the fuppofition that the body moves in thill water, in which cafe we have \(m=1\), and \(q\) for a thin plate \(=0,+33\); and if \(q\) be computed for the lengths of the other two bodiea by the formula \(\frac{1}{q}=\mathrm{L}_{1,42}+\frac{1}{\sqrt{s}^{-}}\); we fhall get for the refiftances 14,\(94 ; 12,22\); and 11,49 .

Hence Mr Buat concludes, that the refiftances in S8 Hefere Mr buat concludes, that the refitances in gniztrity I This, he thinks, will account for the difference obferwater adrering to a ved in the experiments of diferent authors.
bering tom Mr Buat next endeavours to afcertain the quantity is g in fill of water which is made to, adhere in fume degree to a water, cis.
2. R E S
baty which is carried along thro' fill water, or which Refin:e. remains nearly ftagnant in the midt of a fiream. He Tat takes the fum of the motions in the direction of the fream, ciz. the fum of the actual motions of all thofe particles which have loft part of their motion, and he divides this fum by the general velocity of the Hrean. The quotient is equivalent to a cerrain quantity of water perfectly Hagnaat round the body. Without being able to determine this with precifion, he obferves, that it augments as the refitance diminifhes; for in the cafe of a longer body, the filaments are sblerved ti) converge to a greater diftance behind the body: The naguant mafs a-head of the body is more conftant; for the deflection and refillance at the prow are obferved not to be affected by the length of the body. Mr 13uat, by a very nice analylis of many circumfanecs, comes to this couclufon, that the whole quantity of fluid, which in this manner accompanies the folid body, remains the fame whatever is the velocity. He might have deduced it at onee, from the confideration that the curres defcribed by the filaments are the fame in all se. loeities.

He then relates a number of experiments made to \(\Gamma\) certain the abfolute quantity thus made to accompany the body. Thefe were made by canling penduluns to ofcillate in fluids. Newton had determined the reGitances to fuch ofeillation by the diminution of the arches of vibration. Mr Buat determines the quantity of dragged fluid by the increafe of their duration ; for this tlagnation or dragging is in fact adding a quantity of matter to be moved, without any addition to the moving force. It was ingenioufly oblerved by Newton, that the time of ofcillation was not feufibly affected by the reliftance of the fluid: a compenfation, almot complete, being made by the diminution of the arches of vilration ; and experinent conlirnsed this. If, therefore, a great angmentation of the time of vibration be obferved, it mult be aferibed to the additional quantity of matter which is thus dragged into motion, and it may be employed for its meafirement. 'I hus, let a be the length of a pendulum fwinging feconds in vacuo, and I the length of a fecond's pendulum fwinging in a fluid. Let \(p\) be the weight of the bolly in the fuid, and P the weight of the filud difplaced by it; \(\mathrm{P}+p\) will exprefs its weight in racuo, and \(\frac{\mathrm{P}+p}{p}\) 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 \(n \mathrm{P}\) 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 mals in motion is no longer \(\mathrm{P}^{\mathrm{P}}+p\), but \(\mathrm{P}+n \mathrm{P}\), while its weight in the fluid is ftill \(p\). Therefore we mutt have
\(l=\frac{a p}{n \mathrm{P}+p}=\frac{a}{n \mathrm{P}}+1\), and \(n=\frac{p}{\mathrm{P}}\left(\frac{a}{l}-1\right)\).
A prodigious number of experiments made by Mr Buat on Tpheres vibrating in water gave values of \(n\), which were very conftant, namely, from 1,5 to 1,7 ; and by confidering the eircumftances which accompawied the variations of \(n\) (which he found to arife chiefly from the curvaiure of the path defcribed by the
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\section*{R E S}
fonce. ball, he fates the mean value of the number \(n\) at 1,583 . So that a fphere in motion drags along with it about \(\frac{6}{10}\) of its own bulk of fluid with a velocity equal to its own.
He made fimilar experiments with prifms, pyramids, and other bodies, and found a complete con rmation of his affertion, that prifms of equal lengths and fections, though diffimilar, dragged equal quantities of fluid; that fimilar prifms and prifnes not limilar, but whofe length were as the fquare-root of their lections, dragged quantities proportional to their bulks.

He fonnd a general value of a for prifmatic bedies, rhich alone may be conlidered as a valuable truth; nankely, that \(n=0,705 \frac{\sqrt{ } / s}{l}+1,13\).

From all thefe circumftances, we fee an intimate connection between the preffures, non-preflures, and the fluid dragged along with the body. Indeed this is immediately deducible from the firtt principles; for what Mr Buat calls the dragged fluid is in fact a certain portion of the whole change of motion produced in the direction of the bodies motion.

It was found, that with refpect to thin planes, fpheres, and pyramidal bodies of equal bafes, the refitances were inverfely as the quantities of fluid drageved along.
The intelligent reader will readily obferte, that thefe news of the Chevalier Buat are not fo mueh difcoveries of new principles as they are claffications 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 w.e take this opportunity of recommending the Hydraulique of Mr Buat as a moft ingenious work, containing more original, ingenious, and practically afeful thoughts, than all the performances we have met with. His doctrine of the primiple of uniform motion of furids in pipes and open cancls, will be of immenfe fervice to all engir.eers, and enable them to determine with fufficient precifion the moft important quetions in their profeflion; queftions which at prefent they are hardly able to guefs at. See Rwers and \({ }^{\text {Wafer }}\) Works.

The only circumftance which we have not noticed in dctail, is the change of refiffance produced by the void, or tendency to a void, which ubtains behind the body ; and we omitted a particular difcuffion, mencly becaufe we could fay nothing fufficiently precife on the fubject. Perfons not accultomed to the difcuffions in the phylicomathematical feiences, are apt to entertain doubts or falie notions conncted with this circumitance, which we fhall attempt to remove ; and with this we frall conclude this long and unfatisfactery differtation.

If a fluid were perfectly incomprefible, and were cortained in a veffel incapable of extenfion, it is impoflicle that any rodd conla be formed bethend the body; and in this cafe it io not wely taly to fee how motion conld be performed in it. A tphere woved in fuch a medium could r:ob adrat ou the malicit ditance, uniels forme partcie ot ine fluid. in filling up the fpace left by it, moved with a velocity nest to inurite. Some

\section*{R E S}
degree of compreffibility, however finall, feems necef-Refinanee. fary. If this be infenfible, it may be rigidly demonArated, that an external force of compretion will make no fenfible change in the internal motions, or in the refiftances. This indeed is not ubvious, tut is an immediate confequence of the quaquaverfum pretfure of fluids. As much as the preffure is augmented by the external a mpreffions on one fide of a body, fo much is it augmented on the other fide; and the fame mult be faid of crery particle. Nothing more is neceffary for fecuring the fame motions by the fame partial ard internal forces; and this is fully verified by experimert. Water remains equally fluid under any compreffions. In fome of Sir Ifaac Newton's experiments balls of four inches diameter were made ío light as to preponderate in water only three grains. Thefe balls defcended in the fame manner as they would have defcended in a fluid where the refiftance was equal in every pert ; yet, when they were near the bottom of a veffel nine feet decp, 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 in a fluid fentibly compreffible, or which is not confined, a void may be left behind the body. Its notion may be fo fuift that the furrounding preffure may not fuffice for filling up the deferted ipace; and, in this cafe, a flatical preflure will be added to the reliftance. This may be the eafe in a veffel or pond of water having an open furface expofed to the finite or limited pieflure of the atmof phere. The queltion now is, whether the refiftance will be increafed by an increafe of external preflure? Suppofing a fphere mowing near the furface of water, and another moving cqually fat at four times the depth. If the motion be fo fwitt that a void is formed in both cafes, there is no doubt but that the fphere which muves at the greatef depth is moit refilted by the preffure of the water. It there is no void in either cafe,"then, becaufe the quadruple dept. 1 would caufe the water to flow in with only a double velocity, it would feem that the refiltance would be greater; and indeed the water flowing in laterally with a double velocity produces a quadruple non preffure. -But, on the other hand, the preffure at a Imall depth may be infufficient for preventing a void, while that below effectually prevents it; and this was soferved in fome experiments of Chevalier de Burda. The effeet, therefore, of greater immerfion, or of greater compreffion, in an elattic fluid, does not follow a precife ratio of the preffine, but depends partly on abfolvete quartities. It cannot, thertore, be itated by any very timple formula what incrcafe or diminution of refitance wity refult from a greater depth; and it is enichly on this account that experiments made with models of thips and mills are not concluive with refpest to the perfurmance of a large machine of the fame proportions, withoul corrections, funciaino pactiy :....isate. We aflert, however, with great conndence, that this is of aii methor.s the molt exact, and infinitely more ceitain then any thing that can be deduced from the molt chab., rate calculation from theory. If the refilances at ail depths lie equal, the propertionality of the total rcfillanse to the budy is exact, and perfectly con formalie to oblervation. It is only in great velucitic; where the \(\mathrm{dif}_{\mathrm{i}}\) th has any naterral infunce, and the iufnemoe is not near fo ce::liderable as we thould, at inft fight, fuppofe; for, in eitinating the eflet of immerlion, whin has a relatiou

\section*{R E S [ 124 ] R E S}

Refifance to the difference of preffure, we mult aiways take in the preffure of the atmofphere; and thus the preflure at 3.3 feet deep is not 3.3 tinies the prefiure at one fout icep, but only double, or twice as great. The atmofpheric preffure is omitted only when the refilted plane is at the very furface. D'Ulloa, in his Examino Maritimo, has introdueed an equation expreffing this ralation: lout, execpt with wery limited conditions, it will miflead us prodigiomly. To give a general nution of its foundation, let AB (fig. 23.) be the fection of a plane moving through a fuid in the direction CD , with a known velucity. The tluid will be heaped up before it above ies natural level CD, becaufe the water will not r:e purned before it like a folid body, but will be pufl--I afide. And it cannot acquire a lateral motion any other way than by an accumulation, which will diflute itifle in all directions by the law of undulatory motion. The water will alfo be left lower behind the flane, becarfe time mufl clapfe before the preflure of the water behind can make it fill the fpace. We may aequire fome notion of the extent of both the accunnlation and depreffion in this way. 'I here is a certain depth CF \(\left(=\frac{v^{2}}{2 p}\right.\), where \(v\) is the valucity, and p the accelerating power of gravity) muder the furface, fuch that water would flow through a hole at F with the veJocity of the plane's motion. Draw a horizontal hine FG. The water will certainly touch the plane in G, and we may fuppofe that it touchos it no higher up. Therefore there will be a hollow, fuch as CGE. The elevation HE will be regulated by confiderations nearly fimilar. ED noult be equal to the velocity of the plane, and HE mult be its productive height. Thus, if the velocity of the plane be one foot fer fecoud, HE and EG will be \({ }^{\frac{3}{0}}\) - of an inch. This is fufficient (though not exact) for giving us a notion of the thing. We fee that from this mutt arife a preflune in the direction DC , viz. the preffure of the whole column HG .

Soncthing of the fame kind will happen although the plane \(A B\) be wholly immerged, and this even to fome depth. We fee fuch elevations in a fwift moning fteam, where there are large flones at the bootton. This occafions an excefs of preflure in the direction oppofite to the plane's motion; and we fee that there nouf, in every cafe, be a relation between the velocity a!d this excefs of preflure. This D'Ulloa expreflis by an equation. But it is very exceptionable, not taking properly into the account the comparative facility with which the water can heap up and diffufe itfelf. It mult always heap up till it acquires a fufficient head of water in produce a lateral and progreffive diffution fufficient for the purpofe. It is evident, that a fimaller elevation will fuffice when the body is more inmerfed, becaufe the check or impulfe given by the body below is propafated, not vertically only, but in every direction; and
 sho iduface which is immediately above the moving body, thut extends fo much father laterally as the centre of agitation is deper: Thus, the clevation neceflary for the palfage of the hody is fo much fmaller; and it is the thist oaly of this accumulation or wave which deferminies the backward preflure on the body. D'Ulloa's cquation may happen to quadrate with two experiments at difiercht depth, without being nearly juft for any two gointo s..ay be in a curve, without exhibiting its
cquation. Three points will do it with fome approach Renfat; to precifion ; but four, at leaf, arc ueceffary for giving any notion of its nature. 1)'Ulloa has only given two experiments, which we mentioned in another place.

We may here obferve, that it is this circumftance which inmediately produces the great refiftance to the motion of a budy through a fluid in a narrow canal.The fluid cannot pais the body, unlefs the area of the fection be fufficiently extenfive. \(\Lambda\) narrow canal prevents the exteution didewife. The water mult therefore heap up, till the fection and velocity of diffution are fufliciently enlarged, and thus a great backward preflure is produced. (Sec the fecond feries of Expeliments by the French Academicians ; fee alfo Frankliv's Eflays.) It is important, and will be confidered in another place.

Thus have we attempted to give our readers fome account of one of the noof interefling problems in the whule of mechanieal philofophy. We are forry that fo little advantage can be derived from the united efforts of the firt mathematicians of Europe, and that there is fo little hope of greatly improving our feientific knowledge of the fubject. What we have delivered will, however, erable our readers to perufe the writings of thote who have applied the theories to practical purpofes. Such, for inflance, are the treatifes of John impulfic Bernoulli, of Bouguer, and of Euler, on the conltruc-water 6 tion and working of fhips, and the occafional differta-water tions of different authors on water-mills. In this laft nulim application the oldinary theory is not without its value, for the impulfes are nearly perpendicular ; in which cafe they do not materially deviate from the duplicate proportion of the fine of incidence. But even here this thcory, applied as it commonly is, miffeads us exceedingly. The impulfe on one float may be accurately enough fated by it ; but the authors have not been attentive to the motion of the water after it has made itg impulfe; and the impulfe on the next float is ftated the fame as if the parallel filanents of water, which were not thopped by the preceding float, did inipinge on the oppofite part of the fecond, in the fame manner, and with the fame obliquity and energy, as if it were detached from the reft. But this does not in the leall refemble the real procefs of nature.

Suppofe the tloats B, C, D, H (fig. 24.) of a wheel immerfed in a flream whofe furface moves in the direction AK , and that this furface mects the float B in E . The part BE alone is fuppofed to be impecied ; whereas the water, checked by the float, heaps up on it to e. Then drawing the horizontal line BF, the part CF of the next float is fuppofed to be all that is impelled by the paralled filaments of the fream; whereas the watcr bends round the lower edge of the float B by the furrounding preflure, and riles on the float \(c\) all the way to \(f\). In like manner, the float D , inftead of receiving an impulfe on the very finall portion DG, is impelled all the way from D to \(g\), not much below the turface of the ftream. 'The furfaces impelled at once, therefore, greatly exceed what this fovenly apphication of the theory fuppofcs, and the whole impulfe is much greater; but this is a fault in the application, and not in the theory. It will not be a very difficult thing to acquire a knowledge of the motion of the water which has pafied the preceding float, which, though not accurate, will yet approximate confiderably to the truth; and

\section*{R E S}

Jlation then the ordinnry theory will furnith maxims of conftruction which will be very ferviceable. This will be attempted in its proper place ; and we fhall endeavour, in our treatment of all the practieal quetions, to derive ufeful information from all that has been delivered on the prefent oceafion.

RESOLUTION of Ideas. Sec Logic, PartI.ch. 3 . Resolution, in mufic. To refolve a difcord or diffonance, fays Roufleau, is to carry it aecording to rulc into a confonance in the fubfequent ehord. There is for that purpofe a procedure preferibed, both for the fundamental bafs of the diffonant chord, and for the part by which the diffonance is formed.

There is no poffible manner 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 refpcct to the part by which the diffonance is formed, it ought neither to continue in its place, nor to move by disjointed gradations ; but to rife or defcend diatonically, zecording to the nature of the diffonance. Theorills fay, that major diffonances ought to rife, and minor to defcend; which is not however without exception, fince in particular chords of harmony, a feventh, altbough major, ought not to rife, but to defcend, unlefs in that chord which is, very incorrectly, 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, fhould rife. This is a rule truly general, and without any exception. It is the fame cafe with the rule of refolving diffonances. There are fome diffonances which eannot be prepared ; but there is by no means one which ought not to be refolved.

With refpect to the fenfible note, improperly called a major diffonance, if it ought to afeend, this is lefs on account of the rule for refolving diffonanees, than on account of that which prefcribes a diatonie procedure, and prefers the thorteft road; and in reality, there are cafes, as that of the interrupted cadence, in which this fenfible note does not afeend.

In chords by fuppofition, one fingle chord often produces two diffonances; as the feventh and ninth, the ninth and fourth, \&e. Then thefe two diffonanees ought to have been prepared, and both mult likewife be refolved; it is beeaufe regard fhould he paid to every thing which is difcordant, not only in the fundamental, but even in the continued bafs.

Resolution, in chemiftry, the reduction of a mixed body into its component parts or firft principles, as far as can be done by a proper analyfis.

Resolution, in medicine, the difappearing of any tumor without coming to fuppuration or forming an abfefs.

RESOLVENTS, in medicine, fuch as are proper for diffipating tumors, without allowing them to come to fuppuration.

RESONANCE, Resounding, in mufic, \&e. a found returned by the air inclofed in the bodits of flringed inftruments, fuel) as lutes, \&cc. or even in the bodies of wind-inftruments, as flutes, \&e.

RESPIRATION, the act of refpiring or breathing the air. Sec Anatomy, \(n^{\circ} 118 . \mathrm{Blood}^{\circ} \mathrm{n}^{\circ} 29\). Me-
dicine, no 104. Physhology, Sect. T. and Putrefac. Reppira. tion pafim.
Reshiration of Fijbes. See Ichthyology, nō \({ }^{\circ}\), 8, 9 .
RESPITE, in law, fignifies a delay, forbearance, or prolongation of time, granted to any one for the paynient of a debt or the like. See Reprieve.

RESPONDENT, in the fchools, one who maintains a thefis in any art or feience; who is thus called from his being to anfwer all the objections propofed by the opponent.

\section*{RESPONDENTIA. See Botromry.}

RESPONSE, an anfwer or reply. A word chiefly ufed in fpeaking of the anfwers made by the people to the prieft, in the litany, the pralms, \&c.
RESSORT, a Fiench word, founetimes ufed by Eirglifh authors to dignify the jurifdiction of a court, and particularly one from which there is no appeal. -Thus it is faid, that the houfe of lords judge en dernier reffyrt, or in the laft reffort.

REST, the continuance of a body in the fame place, 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 Mo. tion.

Rest, in poetry, is a fhort paufe of the voice in reading, being the fame with the cxfura, which, in Alexandrine verfes, falls on the fixth fyllable; but in verfes of 10 or in fyllables, on the fourth. See PoEtry, Part III.
REST-HARROW, or Cammock, the Ononis Aro venfir. A decoction of this plant has been much reeommended to horfes labouring under a ftoppage of urine. It is the peft of fome corn-fields; but in its younger flate, before the plant has aequired its thorns, it is a moft aeceptable food to fheep.

RESTAURATION, the act of re-eftablifhing or fetting a thing or perfon in its former good flate.

RESTIO, in botany; a genus of the triandria order, belonging to the divecia elafs of plants. The male calyx is an ovate fipike of membranaceous feales; the corolla is proper, hexapetalous, and perfiftent. The female ealyx and corolia are as in the male; the germen is roundifh, and fex-fulcated; there are three erect and perfiftent fyles; the capfule is roundifl, with fix plaits, and is roftrated and trilocular ; the fecds are oblong and cylindrieal.

RESTITUTION, in a moral and legal fenfe, is reftoring a perfon to his right, or returning fomething unjutly taken or detained from him.

Restitution of Medals, or Reflituted Medals, is a term ufed by antiquaries for fuch medals as were ftruck by the emperors, to retrieve the memory of their predeceffors.

Hence, in feveral medals, we find the letters rest. This practice was firft begun by Claudius, by his Mriking afrefh feveral medals of Auguftus. Nero did the fame; and Titus, after his father's example, ftruck re. ftitutions of moft of his predeceffors. Gallienus ftruck a general reftitution of all the preceding emperors on two medals; the one bearing an altar, the other an eagle, without the rest.

RESTIVE, or Resty, in the manege, a fubborn, unruly, ill-broken horfe, that ftops, or runs back, inttcad of advaricing forward.

RESTO.

Rencra．
cion II
Refurice－ stion．

1 ．
Defurision．
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erucic．

RESTORATION，the fame with reflamation．See Restaurarion．
In England，the return of king Charles II．in \(\mathbf{1 6 6 0}\) ， is，by way of eminence，called the Refloration；and the 2yth of May is kept as an anniverfary fetlival，in com－ n．emoration of that event．by which the regal and cpif－ cupal goverument was retlored．

RES CORA＇II＇E，in medicine，a remedy proper for reiloring and retrieving the ftrength and vigour buth of the body and animal Spirits．
All under this elafs，fays Quincy，are ratleer nutri－ mental than medicinal；and are more adminitered to repair the waftes of the couflitution，than to alter and rectify its diforders．

RESTRICTION，among logicians，is limiting a term，fo as to make it fignify lefs than it ufually docs．
RESTRINGEN＇1，in medicinc，the fame with aftringent．See Astringents．

RESUL＇t＇，what is gathered from a conference，in． quiry，meditation，or the like ；or the conclufion and effect thereof．

RESURRECTION，in theology，is a rifug again from the fate of the dead；and is that event，the be－ lief of which conflitutes one of the principal articles in the Chrillian crecd．
In treating of this oliect of our faith，it has been uffual to niention，firtt，the refurrection of our Bleffed Lord，with the characier of the witneffes，and the au－ thenticity of the gofpel hiftory by which it has been proved，and from which，as a confequence，ours is in－ ferred．Lut as moft of the argunents for his refurrec－ tion are contaired in the gofyels，and as mercly to re－ peat them would afford，we hope，but little informa－ tion to molt of our readers，we inean here to take a view of the feve：al grounds on which the belief of a furure exiftence is fuppofed to be foanded；to collect together fome of the fentiments of authors and nations concerning the place where departed fipits relide；con－ ce：ning the nature of their prefent itate；concerning the kinds of their future delfination ；that we may af－ terwards fee how far their notions differ and agree with what we confider as the doctrines of Scripture．

The nution
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＊＊ャe Ru－
10！－ 5
1／k：ff
simericr．
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vad \(\mathrm{l}_{\mathrm{y}}\)
sonae 1rom
－m：－cal
＊－ubis iun

Of a future flate，there have fonsetimes been found a felw wandering and obfeure tribss who fecenced to enter－ tain no notion at all；sthe tigh it flould be erumarked，that fome of thefe were likewile obberved in fo low a degrice of lavage bartaity as not to be acgunaited with the nife of the burv，the dart，or the lling，and as not Knowing how to wield a club，or to throw a fone， 25 a weapon of defence \({ }^{\text {t．}}\)

Wherever the luman mind lias been cultivated，or properly fpeaking，begun to be cultivated，the opinion has likewife generally prevailed that human exitence is nut confined to the prefent feene；nay，fo very gene－ ral has this notion been found anong mankiud，that naany are puzzled low to account for what they fuppofe to be almost next to its univerfality．

To explain the phenomenon，fome have inagined that it is a notion derived by tradition frump primeral re－ velation．They fappof that the firfl parent of man－ kind，as a mooral aģent accountable for his conduci，was informed by his Maker of cuery thing which it was of impuranace for him to know；that he mult have been accequainted with this docirine of a future itate in parti－ culit；and that he could hardly fall to communicate a
matter fo interefling to his polterity．They fuppofe，Refurre too，that the hiftory of the tranflation of Enoch muf have made a great noife in the world，and that the re－ membranes of it malt have been long retained and widely diffufed；and they find in the book of Job plain intinations of a refurrection from the dead，which，from the manner in which they are introduced，they think that very ancient patriarch mult have received through this channel．

It is not thought to be any objection to thefe fuppo．The ufina fitions，that the Mof High，when delivering his laws oly ©ton from the top of Mount Sinai，did not enforce them by op this the awful farictions of a future Rate．The intelligent no force． reader of the Scriptures knows that the fanctions of a future llate belong to a different and more univerfal dif－ penfation than was that of Mofes；that the primeval revelation related to that difpenfation；and that the Jewifh law，with its temporal fanctions，was introduced only to preferve the knowledge and worfhip of the true God among a people too grofs in their conceptions to have been properly influcnced by the view of future re－ wards and punithments，of fuet a nature as cye hath not feen，nur ear heard，neither hath it entered into the heart of man to conceive．He fees at the fame time， evelyuhere feattered through the Old Tcitament，plain indications of the INfaic ceonomy，being no more than preparatory to the bringing in of a better hope；and he thinks it evident，that fich Jews as undertood any thing of the nature of that better hope，mutt have been convinced，that，however the ceremonial rites of their religion might be fufticiently guarded by temporal fanc－ tions，the jundamental frincoples of ail religion and virtue are fupported by reward，and punifhments to be difpen－ fed in a flate beyond the grave．Sce Prophecy and Theology．

That the progenitors of the human race muft have \({ }_{R}\) been infpired by their Creator with the knowledge of fupport of their immortality，and of every thing neceffary to their the opi－ everlatting welfare，cannut，we thould think，be quef－nion． tioned by any one who believes that the world had a beginning，and that it is under the government of good－ nefs and juftice．The progrefs from fenfe to fcience is fo flow，that however capable we may fuppofe the car－ lielt inhabitants of this carth to have becis of making philofophical difooveries，we cannot believe that the Fa－ ther of inercies left his helplefs creature to difcover for himfelf his future cxillence．Death，when firf pre－ fented to him，muft have been a ghaftly object；and had he been left without any hope of redemption from it， he would undoubtedly have funk into liftefs defpondency：

But a profpect of immortality is fo pleating to the homan mind，that if it was communicated to the firlt man，it woulk of courfe be cherithed by his pofteri－ ty ；and there is no difficulty in conceiving how it might be handed down by tradition to very remute ages， anong fuch of his defeendents as were not fattered over the face of the carth in fmall and favage tribes．－ In the connfe of its progrefs，it would frequently be new－modelled by the ever active imacination；and at latt many abfurd and fantaitic chenmitances would doubtlefs be ccmbined with the original tiuth，that death puts not an end to luman exiftence．
but though we are inmly convinced that the firf principles of ufeful knowledge，and among them the ductrine of a future fate，wore communicated to mar

\section*{R E S}

Turree- by his Maker ; and though this doetrine, in large and permanent focieties, might certainly be conveycd more or: lels pure to late polterity 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 exitence beyond the grave. In fmall tribes of favages fuch a tradition could hardly be prelersed: and yet fome indiftinct rintions of a future flate have been found amony tribes who are faid to have loit all tradi. tionary 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 oblerve, that although a few individuals perhaps may, yet it feldom 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 impreffions 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 creams, and who fpeak of feeing the dead in their vifions, that thefe images (A) have always been taken by them for realities; nay, fome of the learned, and the celebrated Baxter is of the number, are difpofed to doubt whether thele appearances be not fomething more than illufions of the brain: But whether they retlly be fo or not one thing is certain, that all nations in all countries, in the darkeft ages and the rucell periods, are accuftomed to dream; and whether feeping or waking, in the ftillnefs of the night, in the gloom of folitude, in the fondnefs of friendilip, in the rovings of love, the delirium of fever, and the anguifh of remorfe, to fee and converfe with the fhates of the departed; and Lacretius * has remarked, that cren the inferior animals are not exempted from fuch illufions of a reftlefs fency.

\section*{For often fleeping racers pant and fweat,}

Breathe fhort, as if they ran their fecond lieat ;
As if the banier down with eager pace
They Aretch'd, as when contending for the race.
And often hounds, 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 footfleps of the deer; And fomctimes wak'd, purfue their fancy'd prey, 'The fancy'd deer, that feem to run away, 'Till quire awak'd, the follow'd thapes decay. And fofter curs, that lie and neep at home, Do often ronfe, and walk about the room, And bark, as if they faw fome flrangers come. And hirds will ftart, and feek the woods, by night, "Whene'er the fancy'd hawk appears in light, Whene'er they fee his wing or hear him fight.

Creech.
Thefe powers of fancy extend wide over animal crea-
tion; and it is on this gencral prineiple that necro. mancers and dreamers have in all ages cltablifhed their trade, that the fories of gobiins have at all times fo

The village matron, round the blazing hearth, Sulpends the infant audience with her tales, Breathinz alonifhment! Of witching rhymes And evil fpints; of the deathbed call
Of him who robh'd the widow and devour'd
The orphan's portion; of unquiet fouls
Ris'n from the grave to cafe the heavy guilt
Of deeds in life conceal'd; of finapes that walk
At dead of night, and clank their chains, and wave
The torch of hell around the murderer's heart.

> Aikfnside.

Mankind in general would willingly difpenfe with thefe troublefome vilits of the dead. To prevent the return of the xumbi or the ghof, fome nations of Africa ule many fuperfitious rites ** and Kolben teils us, Ficyage eo \(^{\text {* }}\) that the frighted Hottentots leave in the hut where a Congo and perfon has died anl the utenfils and furniture, left the \({ }^{\text {Cngola }}\) angry gholt, incenfed at their avarice, fhould haunt Voyages, them in their dreama, and infent them in the night. Divines and moralifts have laboured to thow that thefe are merely imaginary terrors: but God and natu"e feem to have determined that they fhall produce the fame effeces upon certain minds as if they were real ; and that while there is any \{enfibility in the heart, while there is any remembrance of the palt, and any conjuring power in the fancy; the ignorant, the benighted, the timid, fhall ofien meet with the goblins of darknels, the fpeetres 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 Probable in all commtries and in all ages, what would mankind irferences naturally infer? Would they not infer, that there is fream fomething in the nature of nian that furvives death, dramı, \&e: that there is a future fate of exiltence beyond the grave ? Are not ftill many fpecimens of this reafonin. preferved in the aueient poets? and is it not thus that Achillest reafons after imagining that he fas the gholt +IFom. Ihiaz of his friend Patroclus?
'T'is true, 'tis certain, man, though dead, retains
Part of himfelf; the immortal mind remains:
The form fubfifts without the body's aid,
Acrial femblance, and an empty thade.
This night my friend, fo late in battle lof,
Stood at my hide a penfive plantive gholt ;
Ev'n now familiar as in life he cane,
Alas! how dif'rent, yet how like the fame. Pope.
Lucretius *, a fludions obferver of nature, thourh * Lib 3 no friend to the foul's immurtality, acknowledges frankly that thele phantoms often terrify the mind, haunt us in our fleep, and meet ws while awake. He confefles, too, that by fueln appearances mamhind have been led
(A) Thefe images were ealled by the Greeks Effunk ©xuris.; and among the Romans they had various names,
 rum terriculamenta, animne errantes, whicls are all comprehended under the fisies marruarum,

\section*{\(R E S\)}

Fefurss- to beliere the future exittence of the foul ; but, aware 11013. of the conlequence,

> Ne forte animas Acherunte reamur
> I:jugere, aut umbras inter vives volitar,',
he endeavours to explain thefe curious phenomens on fome of the odd and fantatic principles of the Epicureans. In doing this, however, he pretends not to deny that thefe images appear to be real; but candidly acknowtedges that

> The airy foul, as whey frike and make awake, With ftroke fo lively, that we think we view The abfent dead, and think the image true.

Creech.
We here fee how the helief of the foul's immortality came to be gencral among maakind. But for this information we are much more indebted to the pocts, who have given us faithful tranfcripts of nature, than to the philofophers who have wifhed to entertain ns with their own theories, or to thofe laborious men of erıdition, who have dreaded as much to examine the them tradition is the ultimate boundary of refearch: and as gorgons, chimeras, and hydras, have come down to us by tradition; fo they, with great fagacity, fuf pect, that tradition mult likewife be at the botiom of the foul's immortality, and occafion the vifions and phantoms of the dead.

To tradition we have allowed all that it can juflly claim ; but we cannot allow it to be the only fource of this opinion: and we have felt the higheit indignation upon hearing men of learning and genius affirm, from a falfe zeal for the honour of revelation, that mankind, without this infruction, could never have aequired the art of building huts to fereen them from the cold, or have learned the method of propagating their (pecies! The reader mult not here fuppofe that we allude to Polydore Virgil ( ) . We have in our eye perfons now alive, with whom we have converfed on the fubject, and who (terrified at the length to which fonse philofophers have carried the doctrine of inflincts, and others the reafoning powers of the mind) have contended, with the utmoll earneftuefs, that we know nothing-not cven the functions of our animal nature-but by tradition or written revelation.
22
Opini \(n\), of
Having now feen the fource of the opinion concern. philofoyhers. ing the future exittence of the foul, and pointed out the natural phenomena by which mankind were led to embrace it, we come next to review the arguments by which the philofophers attempted to confirm it.

Pythagoras belicved, with the reff of his country, that annitilation was never the end, and that nonentity, was never the beginning, of any thing that is. His general ductrine upon this fubject was fhortly expreffed in very Pgeh: few words, Ormias mutantur, nibil interit. He afterwards ras's 1 , learned from Eryprian priefts that the foul migrates into tion : new bodies; and being, it feems, a perfon of a molt tianf, extraordinary and altonifhing memory, he found there was fome truth in the itory: for after muling, he herran to remember that he was Euphorbus, the fon of Panthens, that was flain by Menelaus in the Trojan war; and upon a jaunt to Peloponnefus, recollected the fhield which he had worn at the time of the fiege, in ane of the temples of Jumo at Areos! That none might queltion the truth of his affertion, his followers prefently removed all donbts by the fanous argument, the IPSE dixit of Egyptian origin.

As Pythagoras taught that human fouls are frequent. Plato los ly thruft into brute hapes, and, as fome imagined, by trine prer. 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 rage of delire, appetite, and paflion, and to all the wretched miferics of a jail. To explain this myftery, he Cuppofed that defires and appetites belong to a foul that is purely animal refiding in the body. Bue he was perplexed with another difficulty; for as he thought highly of the goodnefs of Deity, he could not inagine how he fhould inprifon us withont a crime. He fuppofed, therefore, that prior to its union with the prefent body the foul had exilted in one of ether, which it ftill retains; but that even in this etherial body it had fek fomething 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 houfe of correction to do penance and improve its morals.

To prove this ideal pre-exiftence of the foul, Plato And ide availed himfelf of an opiaion that was general in his of propg time, that coincided with the doetrines of Pythagoras, it. and that was partly founded on a fort of reafoning 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 brute are parts or cmanations (c) of the anims mundi, or foul of the world ; that all are ultimately parts or emanations of Deity itflf; and that all their facultics are more or lefs rellicicted and confined, according to thofe organifed fytherns with which they are connected. Know firt (fays one delivering his doctriues),

Know firf, that heav'n and earth's compaced frame, And flowing waters, and the ftarry flame, And both the radiant lights, one common foul lnfpires, and feeds, and animates, the whole.

This
(B) This writer allots part of a chapter to fhow, "Quis primum inflituerit artem meretriciam," as being, in his opinion, a traditionary practice. See Lib. iii. cap. 17. De Rerum Inventoribus.
(c) The Deity was conceived by the ancients fometimes as a folid, when inferior fouls were called \(\alpha+\rho \sigma \pi \alpha \sigma \mu * i \alpha\), i. e. fragments or parts broken off from hirn; and fometimes as a fluid, when they were conlidered as
 were often after death reunited to the Deity; and their aroposis: often remained Sparate and diflinet for a long while, without lowing back as they ought to have done, and mingling with the great ocean of fpirit.
-Viif. 1.1.
Cosmes,


- Vin. 1\%. \(1 \begin{gathered}6 \\ 6\end{gathered}\)
N-M,


llate ("C CXNTT.

is.


\section*{\(R\) E S}

This active mind, infus'd through all the fpace, Unites and mingles with the mighty mafs: Hence men and beaft the breath of life obtain, A nd birds of air, and monfters of the main ; The ethereal vigour is in all the fame, And every foul is fill'd with equal flame; As much as earthy limbs, and grofs allay Of mortal members, fubject to decay, Blunt not the beams of heev'n and edge of day ( n ). \(\}\) 1)r.yden.

Befides this hypothefis, that in fome meafure was common to orhers, Plate had an argument peculiarly his own. Happening to peep into the region of metaphyfics, he was fomewhat furprifed on oblerving the ideas which we derive from refiction and confciountuels; and fuppofing that they could not have entered by the fenfes, he naturally, though not very jufly, concluded, that we mult have received them in fome flate of prior exittence.

As, according to him, the foul was cternal, as well as the matter which compofed the body, and as their union was only temperary and accidental, he 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 alisays continue to exift, though the body were reduced to the gencral mafs out of which it was formed. See Metaphysics, Part III. chap. iv.
Whether Plato had borrowed any of his doctrines 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 ftars, 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 fort of dungeons in which our miferable fouls are benighted and debaled by defires, appetites, and paffions. In the magian philofophy, the Supreme Being was called Oromafdes; was the god of light, or was light irfelf, and reprefented by Mithras, a fubordinate divinity, and the farme with the fun. Another deity of very great power was Arimanes, the god of darknefs, who prefided over matter, and was the origin of ali evil (fee Polytheism).

Vol. XVI. Pait I.

\section*{R E S}

The ancient Gnoftics, who derived their tenets from Refurfece this fource, believed, with Pythazoras and Plato, in a great number of fubordinate genii ; and faid, that Demiurgus, the god of matter and the foul or fpirit of this world, had contrived the bodies of men and brutes; and in the former particulerly, as in fo many prifons, had confined a number of celeftial fpirits, that by expofing them to the low defires of appetite and paffion, he might feduce them from their allegiance to the God of light, and render them more fubmiffive to himfelf. From thefe prifons the Supreme Being was continually making attempts to refcue then; and in the mean time was frequently fending divine meffengers to enlighten and inflruet them, and to render them capable of returning to the regions of light and happinefs, to which they had belonged ( E ).

The Stoics attempted to fimplify this fyftem, which appears ancicntly to lave pervaded Egypt and the eaft, and which would fecm to be no more than varioully modified by Orpheus, Pythagoras, 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 addiced to fupertition, to morals, or to phyfigs. Some afcribed thefe operations to ancient Time, Chaos, and Darknefs, and explained the future clanges in aature by the genealogies of thefe deities; fome obferving attraction and repulfion, or at leaft a fort of agreement and difcordance among bodies, were inclined to afcribe them to Friendhip and Hatred, or Love and Antipathy; fome oblerving, 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 moft charms of the \({ }^{17}\) for the Stoics. From their fyttem immaterial beings stoics, were openly excluded; all things were regulated by phyfical laws or inexorable fate; and all things originated in the \(\mathrm{T}_{3}{ }^{\prime} E\) or the Firfl One, which was probably fuggefted by the minas of Pythagoras. This To \({ }^{\text {En }}\) appears to have been a materia prima devoid of all the qualities of body. In their language it was an \(A_{p} \chi^{n}\) or firgt finciple, not fubject to change. When it was invefted with the properties of body, it then became R
(D) The general doctrine, as delivered here in thefe verfes of Virgil, is the fame with that not only of Pythao foras, but of the Stoics.
(E) Plato made the flars the native refidence of inferior fouls; and when thefe were thoroughly purificd below, returned them home again : and therefore, fays Virgil, alluding to his doarine,
-_ Some have taught
That bees have portions of ethereal thought,
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 throws
His influence round, and kindles as he goes.
Hence flocks, and herds, and men, and bealts, and fowls,
With breath are quicken'd, and attract their fouls:
Hence take the forms his prefcience did ordain,
And into him at length refolve again.
No room is left for death, they mount the fk ,
Amb to therr own congeniab planets fly.

\section*{R E S}

Refurrec a Ihaxiou or ancement; and then, fo far as refpeted tion. ges qualitics, efpecially its forms, it was fubject to chanfouls of perpetual. matter ( F ). Man was compofed of their four elements, Fire, Air, Water, and Earth; and upon diffulution, every part returned to the element from which it had come, as the water of a veffel fwimming in the fea unites with the ocean when the veftel is broken. This fy tiem, it is plain, cannot poffibly admit of any feparate confcioulnefs of exiftence ( c ). The fame may be Gaid of the fyfems of Deinoerates and Epicurus, and atl thofe who undertook to explain things upon phyfical priuciples ( \(H\) ). The ehief merit of the phyfical fyflems appears to be this: Abfurd as they were, it would feem from the whimfical and the alnoof childih reafoning of Lucretius, that they had a tendency to lead tuankind from extravagant hypothces to fome-

What Ariftotle thought of the feparatc exifence of the foul after death is not very certisin. The foul he calls an Evenexucs and if the reader can divine the meaning of the word, he perhaps can divine the meaning of the Stagyrite, and will then be a better diviner than we. At other times he fays, that the foul is fonething divine; that it refembles the element of the flars; that it is fomething of a fiery nature ; that it is the vicegerent of God in the hody; and that the acntenefs of the fenfes, the powers of the intellect, with the various kinds of appetites and paffions, depend entirely on the qualities of the blood ( 1 ).
Another opinion of very old date was that of the late ingenious Mr IIunter. Aceording to him, the living principle : fides in the blood. This opinion, which is mentioned by Mofes, was adopted by Critias and others of the ancients. Harvey likewife embraced it. But Mr Hunter, who always wifhed to be thought an original, inelines to ftand at the head of the opinion, and fupports it by experiments firnilar to thofe of the farned Taliacotius in neading nofes. Should any of our readers wifh to extract the foul's immortality from fach an opinion, we mut refer them to the many refources
the breath, and that upon the diffolution of the body it maturally vanihed into foft air. The Sadducees denied the cxiftence of either angel or fpirit. Many believed the doctrine of ghofts, and were aectitomed to invoke them at the grave. It is hence that we hear the prophets complaining that they were feeking from the living God unto dead men. Sune imaginet that there was a preexittence of fouls; and, in the cafe of a blind man, aked our Saviour, whetler the man or his parents had fonned that he was hom blind? Others inclined to a revolution of foul and body, and thought that our Saviour wats either Elias or one of the old prophets returned; and a great many new-modelled their opinion of the foul's immortality according to certain paftages in Seripture. The infpired mother of Samenel had faid, "The Lord killeth and maketh alive: he bringeth down to the grave, and bringeth up." Tfaiak lad exclaimed, "[lhy dead thall live; together with my dead body flatl they arife: Awake, and fing, ye that \(d w+11\) in the dult ; for thy dew is as the dew of herbs, ard the earth thall eaf out the dead." i)anitl had declared, that many of them that neep in the dult of the carth thall awake to cverlaftiug life, and forne to thame and everlating contempt. It the vifion of the valley of dry bones, Ezckie! had feen that " at the word of the Lord" the hones came tugether, bone to his bone, the finews and the Helh came upon them, and the Ikin covered them abuve, and the breath eame into the bodies, and they lived and food upon their fect. And a paltage of Jub led them to fuppole, that at fome diflant and fiture period a particular time, which was called the luf or the \(/\) tier disy, was appointed by heaven for the general refurcetion of all thole who are fleeping ia their graves. " 1 know (fiys Job) my Redeemer liveth, and that lie nall thand at the latter day upon the earth; and though after my fkin worns dellroy this body, yet in my fleth lhall I fee God."

Whether thefe paffages were failly interpreted agreeably to their true and uriginal memhuy, it is mos here our hufinefs to inquire. It is Culticient for us to ob ferve, that from them many of the Jews inferred the reality of a general refurrection ( \(k\) ). In this perfuafion, Martha, fpcaking of her brutaer I.azarus, fayṣ to. our Lord, "I know that he Mall rife amain in the refurrection at the lalt day." This refurrection appears
(f) The Apxn of the Stoics appears to be the fame with the \(I, i\) of the Chinefe:
(c) Yet without regarding the inconffency, many of the Stoics belicwed, that the fend continucd feparate. loner after death; though all in general feemed to deny a future ftate of rewards and punillunents.
(H) In his Pbyfial Cofmegony, Plato differed but little from the Stoies; but he had another furt of cofmogony, in which all things appear to have fprung from, and to be almoft wholly compofed of, metaphyfical entities, as. inleas of forms, numbers, and mathematical figures." Thefe kinds of notions were common both to him and Pythagoras; and were originally borrowed from Egypt, iwhere calculation and geometry were half deffied. See Platonism.
(1) The inmortal Harvey has collected thefe different opinions of the Stagryrite in Exercit. 52. Do Generotione Animatism.
(k) At prefent fome are for allowing only thofe of their own nation to thare in the benefits of this refurrece tion; and fome are not even for allowing them, except they be men of piety and virtue. To render this refurrection probable, the rabbins fay, with fome of the Mahometans, that there is a certain bone in the body which refits putrefaction, and ferves as a feed for the next body*. What that bone is, is of no great moment, *See ir as any bone, we believe, in the fkeleton will anfwer the purpofe equally well. With refpect to the manner of risto this refurrection, the learned Hody has quoted feveral opinions of the Jews, and, among others, that of the Chal-
:rec to bave been à general opinion among the Pharifees; for although it was a notion of the feet of the Sadducees that there was no refurreetion, neither angel nor fpirit, yet the Pharifees, we are told, confeffed both. And this affertion is plainly confirmed by St Paul himfelf when his countrymen accufed him before Felix, "I confefs unto thee (fays this eminent apofle), that after the way which they call herefy fo wornlup I the God of \(m y\) fathers, believing all things which arc written in the law and in the prophets, and having hope toward God, which they themfelves alfo allow, that there hall he a refurrection of the dead, both of the juft and unjuft."

This refurrection of the dead to judgment, though ians. not perhaps in the fame fenfe in which the old Pharifees conceived it, is now generally and almolt univerfally ( \(L\) ) maintained by Chriftians ( \(M\) ). Yet the Chriftians differ confiderably with refpect to the nature of the hurann foul. Some imagine, that this fipirit 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 poferity, and die foon after 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 mnomentary blindnefs, and feit a portion of his foul going out of him ( s ).

Thefe imagine that immortality was only conditionally promifed to man; that Adam forfeited this inmortality by his difubedience; and that Chrit has reftored us to the hopes of it again by lis fufferings and death : for as in Adam we have all died, fo in Chrith, they Gay, we fhall all be made alive; and that now the fting is taken from death, and the vietory over our fouls from the grave.

Others have conceived the human foul as naturally immortal, and as fetting death and the grave at deflance. Adam, they fay, died only in a figure; and only from the coniequences of this figure, which means
fin, has our Lord fared ws. In this renfe Adam died on the very day in which he had finned; or he died li. terally in 1000 years, which with the Lord are as one day. To the ere arguments their opponents reply, What then is the victory over death and the grave? You munt ftill have recourfe to a new figure, and betake yourfelved to the fecond death; though, after all, where is your grave? To this it is anfwered, that the foul of itfelf is naturally immortal, and that it depends not either for its exiftence or the excrcife of its faculties upon the body; that the propertics of matter, as figure, magnitude, and motion, can produce nothing that is like to perception, menory, and confcioufnefs. This is true, re, join their opponents; but befides thefe few properties of matter, which are only the objects of that philofoplyy which has lately and properly been termed mechanial, the chemical philofophy has difcovered other properties of matter; has found that matter is of various kinds; that it very often does not act mechanically ; that it acquires many new properties by combination; and that no man, till farther experiment and obfervation, fhould venture to affert how far the foul is or is not dependent on its prefent organifed fyftem. The others, proceeding on their hypothetis, maintain that the foul, as being immaterial, is not divifible; and though the body of a frog may live without the head for a whole day; though the body of a tortoife may live without the head for a whole month ; though a human limb may for fome minutes after amputation continue to perform a vital motion, independent of a brain, a ftomach, or a heart; and though the parts of a plant, a polype, or a worm, may furvive their feparation and become living wholes*,* See Fols. yet the foul, they obferve, is not to be compared with pas and \(R_{c}\) the vital principles of plants and animals, nor ought to \({ }^{\text {prodiflion. }}\) be divided on reafons fo flender as thofe of analogy. Even granting, they fay, that the foul were not naturally immortal of itfelf; yet the juftice of God, which is not remarkable for its equal diftribution of rewards and punihments in the prefent world, is bound to make fome amends in the next. And to this again their op: ponents anfwer, as to the equal diftribution of juftice in a future world, of that we are aflured on much betR 2
dee paraphraf of the Canticles, afferting that the prophet Solomon had faid, "When the dead fhall revive, it fhall come to pars that the Mount of Olives fhall be cleft, and all the dead of Ifrael farll come out from thence; and the jult too that died in captivity fhall come through the way of the caverns under the earth, and fhall come forth out of the Mount of Olives." He has likewife quoted Saunderfon's Voyage to the Holy Land, in which, we are told that many of the Jews, by their own account, are to rife up in the vellcy of Jehofaphet; and that in the rowting or devolution of the caveras, thofe at a diftance mult fcrape their way thither with their nails.
(L) The feet of the Quakers explain it figuratively.
(m) The laft quoted author* (Refurrection of the fame Body, aferted from the traditions of the Heathens, * Hodys the ancient Ferus, and the primitive Church) has endeavoured to fhow that this doctrine, in the fame fenfe as we undertand it, has been afferten by the ancient magi, and by the prefent heathen gaurs of Perfia, the relics of the ancient magi ; by fome of the ancient Arabians; by fome of the banians of India; by the prefent inlabitànts of the inand of Ceylon, of Java, of Pegu, of Tranfiana; by fome amongft the Chincfe; by the Arderians in Guinea; and by the ancient \({ }^{1}\) 'uflians. The proofs which he brings, it muft be confefled, are not however always very fatisfactory. It appears, even from his own aceount, that fome of thefe had derived their notions from certain Chriftians, Mahometans, or Jews. But the reader may judge of the great accuracy of his ideas from His bringing old Pythagoras and the Stoics; and even Democritus and Epicurus, in fupport of the fame or a fimilar opinion.
( N ) In illo ipfo voluptatis ultime xiftu quo genitale virus expellitur, nonne aliquid de anima quoque fentimue exire, anque aded marceffinus et devigefcimus cum lucis detrimento;

\section*{\(R\) E S [ 132 ] R E S}

Refurrece ter grounds than any of your's : our Lord has declared 110!.

22
Place of
the dead near to the grave.
it in exprefs terms; and whether the foul be inmortal or not, we can ealily bclicve what he faid is true, as we know him whom we have trufted.

Thefe, with Phato, fuppofe, that the foul is here as in prifon; though how or at what time it fhould firft have come into this dungeon they have not determined. They have only agreed, that upon its culargement all its faculties are in receive an increafe of power ; and "ha. ving already cquipped it fo exquifitely with confcioufinefs, activity, and perception in and of itfelf, and put it into fo complete a capacity for happinefs and mifery in a feparate llate," their hypothelis does not requise them to adnit the leaft occalton for a refurrection; which accordingly is faid to have been an article of Baxter's creed (0).

A third opinion, which extends likewife to every fecies of plant and animal, is, that all fouls were created at once with bodies of ether; that thefe badies, occupying only a very fmall fpace, were packed up in their firit progenitors, and there left to be afterwards evolved and clothed with matter of a groffer kind by acts of gencration and confequent nutrition. For the proof of this theory we are referred to the fmall animals ieen through the microfeope, and likewife to thofe which are fuppofed to efcape even microfcopic obfervation ; but, above all, to the eggs of infects, which, though fcarcely perceptible, yet contain in embryo a future caterpillar and all its coats, and within thefe a future butterfly with its legs and wings. Thefe philofophers can perhaps account for the general taint of original fin in fome other way than bas hitherto been done. We have only to add, that on their fcheme the refurrection is not a matter that feems to be indifferent.

The next thing that falls to be confidered is the place of the dead. From a natural enough affociation of ideas, an opinion had very early prevailed, that the fpirit continued near to the body; and the offerings therefore intended for the dead were by moft nations prefented at the grave; and that on which the departed fpirit is fuppofed to reft is always placed near the grave in China.

From the dreans of the night and the natural tendency of the fancy to work and to fummon up fpectres when the world around us is involved in darknefs, it has alfo been imagined, that thefe fpirits delight in the night and fladow of death ( P ), or have been prohibited from enjoying the exhilarating beams of day. And hence we are told,

That in the difmal regions of the dead 'Th' infernal king once rais'd his harrid head ;
Leap'd from his throne, left Neptune's arm hould bay
His dark dominions open to the daj,
And pour in light.
The nations, therefore, who have fancied a general receptacle for the dead, have thus bern induced to
place it in the weft (Q), where the night begins and Refeco the day ends. That part of the world which, in the divifon of his father's dominions, fell to Pluto the infernal god, and where, according to Lactantius, satan In th holds the empire of darknefs, the Friendly Inanders wen have placed to the wellward of a certain ifland which they call Tejee; fome tribes of American Indians, in a country beyond the wettern mountains; and Homer, fomewhere to the weftward of Gisece at the boundarics of the occan,

Where in a lonely land and gloomy cells
The dunky nation of Cinmeria dwells;
The fun ne'er views th' unconnfortable feats
When radiant he advances nor retreats.
Unhappy race! whom endlefs night invades,
Clouds the dull air, and wraps them round in flates.
Another opinion entertained by the Greeks and fome Unde by other nations was, that the place of departed fpirits is earth under the earth. 'I'his opinion is frequently mentioned in Homer, in Virgil, and alluded to by the Jewifh prophets. As for the prophets, we know the cireumitance from which they borrowed it: it was borrowed from thofe fubterraneous vanles where their chiefs were buried, and which have been deferibed by modern travellers. In the fides of thefe caverns there is ranged a great number of cells; and in thefe cells the mighty lay in a fort of ftate, with their weapons of war and their fwords at their head. To thefe kinds of Egyptian ce. meteries Ezekiel alludes, when he fays, "that they flall 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 Bao bylon, "Thou fhalt be brought down to hell, to the fides of the pit. Hell from beneath is moved for thee, to meet thee at thy coming; it firreth up the dead for thee, even all the chief ones of the earth; it hath raifed up from their thrones all the kings of the riations. 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 hidit only, that the dead are now in abditis receptaculis, or in receptas certain hidden and concealed places.

Orphens, Origen, and fome others of the fathers, \(\mathrm{In}^{27}\) the with the ancient Caledonian bard Offian, and the learned Dodwell among the moderns, imagined that the foul, when it left the body, went into the air, and refided fomewhere between the furface of the earth and the moon.

Thofe who believed in a tranfmigration caufed the \({ }^{2}{ }^{28}\) foul at death only to enter a new body, and kept the dies. departed always with the living. 'This creed has been found in India, in Egypt, in Mexico, and in all thofe countries where picturc-writing has been much ufed. In this fpecies of writing, the fame picture is on fancied analogy transferred by metaphor to fignify ei-
(o) An Hiforical Iricw of the Controverfy concerning an Intermediate State, and the Separate Exiflence of the Soul.
(p) Some Turkin ghofts are an exception, who ufe lamps or candles in cheir tombs, when their friends choofe to fupply them with thefe luxuries.
 "O my friends! which is the weft, or which is the eatt, the place of darknefs, or that of the morning, we cansot leara.'

\section*{R E S} an . Inppoied that the loul was aiter death obiged 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 tranmigrations 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 inflicted, 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 Indian 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 frades, many of the ghofts feemed to retain the mangled and ghaftly appearance
which they had at death ; and, what is worfe, feemed Refurree. to be all ftarving with hunger, innumerable multitudes, with lund fhrieks, flocking to the fteams of his fain victim as to a moft fumptuous and delicious banques.
For fcareely had the purple torrent flow'd,
And all the caverns Imok'd with ftreaming blood,
When, lo! appear'd along the dunky coafts
Thin airy floals of vilionary ghofts;
Fair penfive youths, and foft enamour'd maids,
And wither'd elders, pale and wrinkl'd fhades.
Ghafly with wounds, the forms of warriors flain,
Stalk'd with majeftic port, a martial train.
There, and a thouland more, fwam'd o'er the ground,
And all the dire affembly fhriek'd around.
Ulyfles faw, as gholt by ghoit arofe,
All wailing with unutterable woes.
Alone, apast, in difcontented mood,
A gloomy fhade, the fullen Ajax ftood;
For ever fad, with prond diidain he pin'd,
A nd the loft arms for ever ftung his mind.
Upon Ulyfis fiying to dichilies,
Alive, we hail'd thee with our guardian gods;
And, dead, thou rul'tt a king in thefe abodes ;
The flade refly'd:
Talk not of ruling in this dol'rous gloom,
Nor think vain words (he cry'd) can eafe my drons
Rather I choofe laboriounly to bear
A weight of woes, and breatine the vital air,
A slayeto some poor hindthat toils for bread,
Than life a scepter'd monarch of the dead.
In this gloomy region no one is rewarded for his vir. tue, nor is punilled for his crimes, unlefs committed, like thofe of Sifyphus, Tantalus, and Ixion, againlt 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 which they are fated never to return.

The Elyfium of Homer is allotted only for the rela. tions and defcendants of the gods ; and Menelaus goes to this country of perpetual fpring ( T ), not as a perfon of fuperior merit, but becaufe be bad married the daughter of Jove.

Even long after a future ftate had become the feene Becomes a of rewards and punifiments, thefe for the moft part ilace of rewere diftributed, not according to moral, but phyfical wards and diftinctions. With the Greeks and Romans, the foul \({ }^{\text {punich- }}\) was condemned to many calamities for a number of ments
(R) A military gentleman who refided at Penobfcot during the late American war, affured us that the Indians, when defired to fubfcribe a written agreement, drew always the picture of the object or animal whofe name they bore. But for fuller information on this fubject, fee Clavigero's Hift. of Mexico.
(s) The quetlion which the Sadducees put to our Saviour about the wife of the feven brothers, is a proof that the Pharifees thought there was marriage and giving in marriage in the future flate, and that it was fomewhat fimilar to the prefent.
(r) Homer fends the ghof of Hercules to the fhades, while Hercules himfelf is quaffing nectar with Hebe in the fkies. One foul of the hero is therefore 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 have improved on this hint of the poct; and men have now got rational, animal, and regerable fouls, to which fometimes a fourth one is added, as properly belonging to matter in general. Homer ininuater, that Menelaus was to be tranflated to Elyfum withont tafting death. This Elyfium is the habitation of men, and not of ghofts, and is defcribed as being fimilar to the feat of the gods. Compare Ody/J. iv, L 563. and Ody/J. vi, 1. 43 . is the Greek,

Rcrurece years, if the body was not honoured with funcral rites. tion. Among the Seandinavians, a natural death was attendcd with infamy, while a violent death, particularly in battle, gave a title to fit in the halls of Odin, and to quaf lieer from the fikulls of enemies. Among the T"lafealans, it was only the great that were permitted to animate birds and the nobler quadrupeds; the lower ranks were transformed into weafels, into pautery beetles, and fuch mean animals. Among the Mexicans, thofe who were drowned, who died of a droply, tumors, or wounds, or fuch like difeafes, went along with the children that had been facrificed to the god of water, and in a cool and celightfal place were allowed to indulge in delicious repafts and varieties of pleafures: thufe who died of other difeafes, were fent to the north or centre of the earth, and were under tbe dominion of the gods of darknefs. "The fuldiers who died in battle, or in captivity among their enemies, and the women who died in labour, went to the houfe of the fun, who was confidered as the prince of glory. In his manfions they led a life of enollefs delight. Every day the foldiers, on the firlt appearance of his rays, hailed his birth with rejoicings and with dancings, and the mulie of inftruments and voices. At his meridian they met with the women, and in like feftivity accompanied him to his fetting. After four years of this glorious life, they went to animate clouds, and birds of beautiful feathers and of fweet fong; but always at liberty to rife again, if they pleafed, to heaven, or defcend to the -Ctavigero'searth, to warble their fongs, and to fuck flowers *."

SHip. of
Mexics,
vol. vi.
p. 136.
136.
34
and 14

And after
wards ac-
cording to
moral di.
Binctions.

Thefe fentiments of a future ftate, conceived in a favage and a rude period, could not lons prevail among an enlightened and civilized people. When the times of rapine and violence therefore began to cenfe; when focieties regulated by certain laws began to be eltablik. ed; when martial prowels was lefs requitite, and the qualities of the heart had begun to give an importance to the character, the future ftate was alfo modelled on a different plan. In the Eneid of Virgil, an author of a highly cultivated mind, and of polifhed manners, it becomes a place of the mont impartial and uncrsing juitice ; every one now receives a fentence fuited to the attions of his pan life, and a god is made to prefide in judgment;

Who hears and judges each conmitted crime,
Inquires into the manner, place, and time.
The confeious wretch muf all his aets reveal,
Loth to confefs, unable to conceal,
From the firk moment of hic vital breath,
To the laft hour of unrepenting death.
The frinits of the dead no longer mingle together as in the lefs enlightenal period of Huncr ; the vicious are difniffed to a place of torments, the virtuons fent to regions of blifs: indifferent characiers are con-
- Or para-
dift offools. fined to a limbus *; and thofe who ale too vituous for hell, but too much polluted with the thains of vice to enter heaven without preparation, are for fome tine dettained in a purgatory.

\section*{35 \\ Virgil's}
purgatory.

For there are varius fenancee enjoin'd,
And fome are hang to bleach upon the wind ;
Some pleng'd in waters, others purg'd in fires,
Till all the dregs are drain'd, and rutt expires;
Till nothing's left of their habitual ftains,
But the pure ether of the foul remais.

When thus purified, they become fitted to receive Refurre the rewards of their paft virtucs, and now enter into thofe regions of happinels and joy.
Witb ether vefted, and a purple iky,
The blifful feats of happy fouls below,
The blifful feats of happy fouls betow,
Stars of their own, and their own funs they know;
Where patriots live, who, for their country's good,
In fighting fiolds were prodigal of blood.
Prietts of nublemifh'd lives here make abode,
And poets worthy their infpiring god;
And fearching wits, of more mechanic parts,
Who grac'd their age with new-invented arts:
Thofe who to worth their bounty did exteed:
And thofe who knew that bounty to commend.
Thefe good men are enraged in various amufements, according to the tafte and genius of each. Orphens is ftill playing on his harp, and the warturs are ftill delighted with their chariots, their horfes, and their arms.

The place of torment is at fome didance.
A gaping gulph, which to the centre lies,
And twice as deep as earth is diltant from the fikies:
From hence are leard the groans of ghofts, the pains
Of founding lahes, and of dragging chains.
Here, thofe who brother's better claim difown,
Expel their parents, and ufurp the throne;
\(D=\) fraud 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.
\(V\) aft is the throng of thefe ; nor lefs the train
Of lufful youths for foul adult'ry lain.
Hofts of deferters, who their honour fold, And bafely broke their faith for bribes of gold:
All thefe within the dungeon's depth remain, Defpairing pardon, and expecting pain.

The fouls of bales, of unhappy lovers, and fome nis \(\frac{38}{38}\) others, feem to be placed in a paradife of fools refid-dife of ing in a quarter diftinet from Elylian 「artarus and Pur- foole gatory.

It is curious to obferve, how much thefe ideas of a. future fate differ from the vague and fimple conjectures of rude nations; and yet from their fimple and ruse conjetures, we can eafily trace the fuccelfive changes in the writings of Homer, Plato, and Virgil ; and may eafily fhow, that thofe laws which different nations have preferibed for their dead, have always burne the lhengted analogy to their flate of improvement, their fyltem of opinions, and their moral attainments. Some nations, as thofe of India, have fancied a number of heavens and hells, correfponding to fome of their principal fhades in virtue and vice; and have filled each of thefe places refpectively with all the feenes of happinefs and milery, which fiendithip and hatred, admiration, contempt, or rancour, could fuggett. But having already obferved the progrefs of the human mind in forming the grand and leading ideas of a future ftate, we nuan not to defeend to the modifications which may have occorred to particular nations, feets, or individuals.

The belief of Chrittians refpecting foterity demands our attention, as being founded un a different principle, The five pamely, on exprefs revelations from heaven. From in the dead many exprefs declarations in Seripture, all Chriftians in scrip. feem to be agreed, that there is a beaven appointed forture.

\section*{RES}
efurrec- the good and a bell for the wicked. In this heaven tion. the faints dwell in the prefence of God and the uninterrupted fplendors of day. Thofe who have been wife fine as the firmament, and thofe who have converted many to righteouinefs as the fars. Their bodies are glorious, immortal, incorruptible, not fubject to difeafe, to pain, or to death. Their minds are Arangers to forsow, to crying, to difappointment ; all their defires are prefently fatistied; while they are calling, they are anfwerel; while they are feeaking, they are heard. Their mental faculies are alo enlarged ; they no more fee things obfcurely, and as through a cloud, but continually beholding new wouders and beauties in creation, are confantly exclaining," Holy, holy, holy! is the Lord of Hoits, worthy is he to reccive grory, and honour, and thankfgiving; and to hins be aferibed wifdom, and puiver, and might; for great and marvellous are his works, ad the whole univerk is fill d with his glory."
'Fheir notions of hell differ confiderably. Some underftanding the Seriptures literally, have plunged the wicked into an abyfs without any bottom; have made this gulph darker than migbt; have filled it with rancorous and inatignant fpirits, that are worfe than furies; and have deferibed it as full of fulphur, burning for cver. 'This frightful gulph has by fome been placed in the bowels of the earth; by fome in the funt; by fome in the moon; and by fome in a comet: but as the Scriptures have determined nothing on the fubject, all fuch conjectures are idle and groundlefs.
Others imagine, that the fre 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 confeience ; and frpport their opinion by obferving, that matter cannot act upon fpirit; forgettiug, pei haps, that at the refurrection the fpirit is to be cluthed with a body, and, at any rate, that it is not for man vainly to preferibe bounds to Omnipotence.
What feems to bave tortured the genius of divines much more than leaven or hell, is a riddle flate. On this fubject there being little revealed in Scripture, many lave thought it incumbent upon them to lupply the defect; which they feem to have done in diferent ways. From the Scriptures fpeaking frequently of the dead as 月eeping in thei. graves, thofe who imagine that the powers of the mind are dependent on the body, fuppofe that they feep till the reiurtection, when they are to be awakened by the trump of God, reanited to their bodice, have their facultics relfored, and their lentcnet anarded.

This opinion rhey fupport by what St Yeter fays in the Acts, that David is not afeended into heaven; and that this patriarch could not pullibly be freaking of himide when he faid, "Thou wilt not leave niy foul in hell, i. e. the place of the dead." They obferve, too, that the victory of Chrift over death and the grave fetms to inply, that our fouls are fubject to their pewer; that accordiugly the Scripture fpeaks frequently of the foul's drawing near to, of its being redeemed from, and of its defcending into, the grave ; that the Pfalmit, however, declares plainly, that when the breath of man goeth forta, he returneth to his earth, and that very day his thoughts perifa. And hould any one choofe to confult Ecclefiaftes, he will find, that the living know that they fhall die, but that the dead know not any thing: that their love, and their hatred, and their envy, are perifhed; and that there is so work \(\mathrm{m}_{\text {n }}\) nor device, nor

\section*{135 J R E S}
widdom, nor knowledge, in the grave, whether they Refurrece are gone.

Thofe who believe that the foul is not for the exercife of its faculcies dependent on the body, are uponits feparation at death obliged to difpofe of it fome other way: In eftablinhing their theory, they ufually bergin with attempting to prove, from Scripture or tradition, bath its active and feparate exillence; but with proofs from tradition we intend not to meddle. Their arguments from Scripture being of more value, deferve our ferious confideration : and are nearly as follow.

Abrahan, they fay, Ifaac, and Jacob, are ftill living, Becaufe Jchovah is their God, and he, it is allowed, is not the God of the dead, but of the living. But their npponents reply, That this is the argument which our Siaviour brought from the writugs of Mofes to prove a future refurrection of the dead; and that asy perfon who louks into the context, will fee it was not meant of a middle ftate. From the dead living unto God, our Saviour infers nothing more than that they Gall live at the refurrection; and that thefe gentlemen would do well in future to make a diftinetion between fimply living and living unto God: For though Abraham, Ifaac, and Jacob, be living unto God, our Saviour hans aflured us that Abraham is dead, and the prophets dead.

A lecond argument is that glimple which St Pavt had of paradife about it years before he had written his Secoud Epiftle to the Corinhhans. To this argument their opponents reply, 'that as St Paul could not tell whether, on that occafion, he was out of the body or in the body, it is more than probable that the whole was a vifion; and, at any ratc, it is no procof of a fepasate exiltence.

A third argument is, St Patl's wifhing to be abfent from the body, and prefent with the Lord. But, fay their opponents, St Paul defired not to be inclothed, but to be clothed upon: and as fome of thofe who maintain a feparate exiltencee, bring Scripture to prove that the budy \(|\mid\) continaes united to Chrilt till the refurrec- \(\|\) Sborter tion; in that cafe, St Paul, if he withed to be prefent Catecbijmes with the Iord, flould have rather remained with his bodv than left it.

A fouth argument is, the appearance of Mofes and Elias upon the mount of transfiguration. To which thicir opponents reply, that thefe famis appeared in their bodies; that Elias was never divelted of his body; and that the account which we have of the burial of Mofes, has icd fome of the abteft crities and foundeft divines to conclude, that he wais likewife tranflated to heaver without talting death. At any rate, fay they, he might have been raifed from the dead for the very purpofe of being. prefent at the transfiguration, as the bodies of other faints certainly were, to bear teltimony to our Lord's refurrection and victory over the grave.

A fifth argument is, what our Saviour faid to the thief, "Verily I fay unto thee, to day thou fhalt be with me in paradif." The objeclion ufually made here is, that the expreffion is evidently ambiguous, and that the fenfe depends entively on the punctuation: for if the point be placed after to-day, the meaning will be "Verily, even now, I tell thee, thou thatt be with me in paradife." But the import of paradife in this 1 lace, fay the opponents, is likewife doubtful. We learn fom St Peter's explanation of the xGti. Pfaln, that our Sa-
yiour's

Refurpeg viour's foul was not to be left in hell; and we know tion.
\({ }^{45}\) church

\section*{of Rome}

\section*{dilp pofes a} purgatory.

\section*{47} Oihers furfore that the fuul after death enters a fare of rewards and punillnents in a certain degre.
that on the day of his erncifixion he went not to heaven: for after he had rifen from the place of the dead, he forbade one of the women to touch him, as he had not yet afeended to the Father. Hell, therefore, and faradic, continue they, feem to be in this paffage the very fame thing, the place of the dead; and our Savionr's intention, they add, was not to go to heaven at that time, but to how his vietory over death and the grave, to whofe power all maukind had become fubject by the difobedience of their lirit parents.
Without pretending to enter into the merits of this difpute, the ingenious Bumet, in his Theory of the "Earth, endeavours to prove, upon the anthonity of the ancient fathers, that paradife lies between the earth and the moon; and the learned Dodwell, on the fame allthority, las made it the conmon receptacle of fouls till the refurrection; but has not told us whether or not they are to be accountable for the actions of this Separate exiltence at the latter day, or are only to be judred according to the deeds that were done in their bodies.

This notion of a common receptacle has difpleafed many. The flate of purgation, obfeurely hinted in the doctrines of Pythagoras, and openly awowed by Plato and Virgil, has been adopted by the Romifh divines, who fupport their opinion on certain obfeure paflages of feripture, which are always of a yielding and a waxen nature, may caffly be twifted to any hypothefis, and like general lovers efponfe rather from interef than merit.
It has difpleafed others, becaufe they are anxions that the righteous fhould have a fore-tafte of their joys, and the wicked of their torments, inmediately after death, which they infer to be certainly the cafe from the parable of the rich man and Lazarus( \(v\) ). But to this it is objected, that the rich man is frppoled to be in hell, the place of torments, and that this punifhment ought not to take place on their own hypothefis till after the fentence at the refurrection.

A nother argument effed for the intermediate fate is the vifion of St John in the Apocalypfe. In this vifron the Evangelit faw under the altar the fouls of thofe that were flain for the word of God and for the teftimony which they held. Their opponents doubt whether thefe vifible fouls were immaterial, as St John heard them cry with a loud voice, and faw white robes given unto every one of them. If they had hodies, that circumftance might chance to prove a refurrection immediately after death, and fo fuperfede the general refurrection at the laft day.

While fuch conclufions as are here drawn from the parable and vifion, fay the oppofers of an intermediate confcious exiftence, imply that the dead are already raifed, and are now receiving the refpective rewards of their virtues and their crimes; thofe who maintain an intermediate feparate exiftence, who fpeak of the body as a prifon, and of the foul as receiving an increafe of power when freed from the body, are certainly not more than confiftent with themfelves, when they think that this foul would derive an advantage from its after union with either a new fyftem of matter or the old one, however much altered. Baxter, they fay, who faw the in-
confiftency, was difpofed to reafon fomewhat like Ji. Refurr neas,

O, Father! can it be that fouls fublime
Return to vifit our terreftrial clime?
Or that the gen'rous mind, releas'd at death,
Should covet lazy limbs and mortal breath ?
In no one inftance, they continue, have Chriftians perhaps more apparently than in this argument wretted the feriptures to their own hut : by thus rafly attemping to accommodate the facred doctrines of religion to a preconceived philofophical hypothefis, they have laid themfelves open to the ridicule of deifts, and have been obliged, for the fake of confiftency, either to deny or to \{peak fightingly of the relurrection; which is eertainly the furef foundation of their hope, feeing St Patll hath aflured us, that if there be no refurrection of the dead, then they which are fallen afleep in Chrit are perifhed, and thofe who furvive may eat and drink, and act as they pleafe, for to-morrow they die; and die, too, never to live again.

Though this reproof may be rather fevere, we are forry to oblerve that there feems to have been fometimes too much reafon for it. A certain divinet, whofe picty was eminent, and whofe memory we refpect, having written "An Effay toward the proof of a Ceparate State of Souls between Death and the Refurrec. tion, and the Commencement of the Rewards of Virtue and Vice immediately after death," has taken this motto, "Becaufe fentence againft an evil work is not excelited ipcedily, therefore the heart of the fons of men is fully fet in then to do cvil." "The doctrine, he fays, of the refurtection 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 enemies of our holy Chriftianity ; and fhould we give up the recompenfes of feparate fouls, white the deif denies the refurrection of the body, I fear, between both we thould fadly enfecole and expofe the caufe of sirtue, and leave it tuo naked and defencelefs."

This author, who wifhes much that the punifhment of crimes thould 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 fo late 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 diftant profpects, nor fo folicitous to prepare for an cvent which they fuppofe to be fo very far off, as they would for the fame event if it commences as foon as ever this mortal life expires. The vicious man will indulge his fenfualities, and lie down to neep in death with this comfort, I mall take my reft here for 100 or 1000 years, and perhaps in all that fpace my offences may be forgotien; or let the worit come that can come, I thall have a long fweet nap before my lurrows begin: and thus the force of divine terrors is greatly enervated by this delay of punifhment."

Thus far our author, who thinks that his hypothefis, if not true, is at leaft expedient, and that from motives 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 believe in the refurrection of the dead, fuppofe likewife a fate of rewards and puaifmments is the grave.

\section*{R E S}
trine of Scripture; but how far his reafons can be here juftified we mean not to determine; we fhall leave that to be fettled by others, reminding them only that the diftance of future rewards and punifhments is not greater on the fuppofition of the nleep of the foul than on the contrary bypothefis. Every man who has but dipt into the fcience of metaphyfics knows, and no man ever knew better than he who is believed to hare been the author of the work before us, that time unperceived paffes away as in an inftant; and that if the foul be in a ftate void of confcioufnefs between death and the refurrection, the man who has lain in his grave ros0 years will appear to himfelf to have died in one moment and been raifed in the next. We would likevife recommend to thofe who may henceforth be inclined to inculcate any thing as a dectrine of Seripture merely on account of its fuppofed expediency, always to remember that God is above, that they are below, that he is omnifcient, that they are of yefterday and know little, that their words therefore fhould be wary and few, and that they fhonld always fpeak with refpect of whatever concerns the Sovereign of the univerfe, or relates to his government either in the natural or moral world. For wilt thou, fays the Highetl, difannul my judgement? Wilt thou condemn me that thon mayef be righteous? fhall he that contendeth with the Almighty infruct hin? He that reproveth God let him anfwer it.

If, in ftating 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 Chriftian faith nor to virtuous practice; and that thole who have poured forth torrents of obloquy upon fuch as may have held it in fimplicity and godly fincerity, have either mifaken the doctrine which they condemned, or been poffeffed by a fpirit lefs mild than that of the gorpel (x).

Whatever be the fate of the middle ftate, the refurrection ftands on a different bafis. It is repeatedly af. - ferted in Scripture; and thofe grounds on which we believe it are authenticated facts, which the affectation, the ingenuity, and the hatred of fceptics, have numberlefs times attempted in vain to difprove. Thefe facts we are now to confider, referring our readers for the character of the witneffes, the authenticity of the go-fpel-hiftory, and the poffibility of miracles, to the parts of this work where thefe fubjects are treated (See Miracle, Metaphysics, Part I. Chap. vii. and Religion) ; or, thould more particular information be required, to the writings of Ditton, Sherlock, and Weft.

Our Lord, after proving his divine miffion by the miracles which he wrought, and by the completion of ancient predictions in which he was defcribed, declared

Vol. XVI. Part I.
that the doctrine of a refurrection was one of thofe truths which he came to announce. To fhow that fuch an erent was pofible, he reftored to life the daughter of Jairus, a ruler of the fynagrogue, a young man of Nain, who was carried out on his bier the pu:T. friend Lazarus, whofe body have become the prey ofy at the time was thought to our Safirt of thefe miracles were wrought in the prefeece of fing feveral a number of witneffes, yet the laft, owing to particular perfons circumftances, produced a much greater noife among from the the Jews. It was performed on a perfon feemingly of dead; fome note, in the village of Bethany, not far from Jerufalem, and in the prefence of a great many perfons who from the metropolis had come to condole with Mary and Martha. No doubts 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 at the voice of our Lord, all were altonifhed. 'Thofc from Jerufalem, on returning home, are impatient to relate what they had feen ; thofe who heard of fo memorable an event cannot conccal it ; the report reaches the ears of the Pharifees and chief priefts. They are foon made acquainted with every circumftance ; and dreading the iffue, they think it neceffary 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 fill 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 jealouly of the Romans would be excited, the rulers depofed, and the nation of the Jews deprived of its few remaining privileges. Yet, notwithtanding thefe private conceffions made in the conncil, the members who dreaded to let their fertiments be known to the people, affect in public to treat our Saviour as an impoftor. But he who already had demonftrated the abfurdity of their opinion, who fuppofed that his miracles were wrought by Beclzebub prince of the devils, is again ready to confute the ridiculous affertion of thofe who pretended to fay that they were a deception. His friend Lazarus was ftill living at the diftance of only a few miles, and many of the Jews who had gone to fee him were ready to attelt the truth of the report. If the rulers, apprehending the confequences of the truth, be afraid to know it, and if they are unwilling to go to Bethany, or to fend for Lazarus and thofe who were prefent at his refurrection, our Lord gives them a fair epportunity of detecting his fraud, if there was any fuch to be found in lim. To preferve their power, and remove the jealous fufpicion of the Romans, it had becu already determined in council to put him to deatis; anis auready cetermined in comel S put him to deatir ; ans S
(x) Perhaps no man has been more culpable in this refpect than the celebrated Warburtor, who feerrs at firt to have himfelf denied an intermediate ftate of confcious exiftence. He afterwards imagined that fich a flate is fuppofed, though not exprefsly afferted, in Scripture ; and at laft he maintained it with all the zeal and warmth of a profelyte. To prove the funcerity of his converfion, he treated his advenfaries with fcumilous nicknames, banter, and abufe; a fpecies of reafoning which feldom fucceeds in recommending a bad caufe, and which never corfers credit on one that is good.

\section*{R E S}

Refurrec. our Lord foretels that the third day after his death he tion.
flall rife from the grave. Here no place was referved for deception. The fect of the Pharifees and the chief priefts are openly warned and put upon their guard; and, very fortunately for the caule of Chriltianity, this Engular predietion was not heard with fcom, or indeed, if with forn, it was only affected. We know from the fentiments expreffed in the comeil, that our Lord was fecretly dreaded hy the rulers; that his miracles were far from being diferedited ; and that his predictions, in their private opinion, were not to be flighted. The means aceordingly which they employed to prevent, even in the very appearance, the completion of his prophecy, were admirably calculated to remove the fcruples of the moft wary and feeptical inquirers, if their object was only to feach after truth. At the next feftival of the pafsuver, wherr the feheme o! Caiaphas was put in exccution, and when it was deemed expedient by the council that he thould die, to fave the nation from the jealoufy of the Rumans; as a proof of their fteady loyalty to Rome he was apprchended, was tried as an eneiny to her govermment, was at lait condemned upon falfe evidenee, and furpended on a crofs until they were fully fatisfied of his death. Even after his death, the fpear of a fuldier was thrult into his fide; and the water that gufhed out with the blood is a proof to thofe who are acquainted with the itructure and economy of living bodies, that he mult have been forne time dead.

After he was taken down from the crofs, a feal was put on the door of the fepulchre in which he was laid, as the beft check agrainlt fecret fraud; and a guard of foldiers was ftationed around it, as the beft feeurity againit open violence. In fpite, however, of all thefe precautions, the prediction was accomplihed; the angel of God, deffending from heaven with a countenance like lightaing, and with raiment white as fnow; the watch flake, and become as dead men ; the earth quakes; the ltone is rolled from the mouth of the fepulchre; the angel fits on it, and our Lord comes forth.

It was in vain for the Jews to allege that his difciples came in the night, and fole him away, while the watch were afleep. One munf fmile at thefe puerile affertions. How came the difciples to know that the watch were afleep; or what excufe had the watch for fleeping, and incurring a puniflment which they knew to be capital in the Roman law? and how came they, in the name of wonder, to be brought as an evidence for thofe tranfactions that happened at the tine when they were aflect?

Whatever credit may be given by modern infidels to this ill-framed ftory, it is palt difpute that it had none among the Jewilh rulers at the time that it was current. Not long after our Saviour's refurrection, the apoftles were called before the council, and threatened with death for teaching in the narne of Jefus. Their boldnefs upon that ocealion was fo provoking to the rulers, that the threat would have been inflantly put in execution, had not Gamaliel, a doctor of the law of high reputation, put them in mind of other impoftors who had perifhed in their attempts to miflead the people; and concluded a very fenfible \{peech with thefe remarkable words: "And now, I fay unto yon, refrain from thefe men, and let them alone; for if this counfel, or this work, be of men, it will come to nought ; but if it be
of God, ye cannot overthrow it, left haply ye be found I even to fight againft God." This advice the council follorved. But is it polible that Gamalicl could have given it, or the comncil paid the leaf regard to it, had the fory of the difciples fealing the body been then credited? Surely fome among them would have obferved, that a work or comfel, fomded on imponture and fraut, could not be fuppojed to be of God, and they would unqueftionably have flain the apoftes.

The flory of Itealing the body is indeed one of the molt fenfectefs fictions that ever was invented in fupport of a bad caufe. Our Lord was on earth 40 days after he arofe. He appeared frequently to his difciples. He ate and drank in their prefence; and when fome of them doubted, he bade then haudle him and fee that he was not a fpeetre, flowed the mark of the fpear in his fide, and the prints of the nails in his feet and hands. Befides thus appearing to his difciples, he was feen by more than 500 brethren at one time; all of whom, as well as his difciples, mult neceffarily have known him previous to his fuffering, and conkl therefore attelt that he was the perfon who was once dead, but was then alive. Yet for ltrangers in general, who had not feen him previous to his death, and could not therefore identify his perfon after he arofe, our Lord refervedi many other proofs that were equally convincing. Before his afcenfion, he bade his difciples wait till they received power, by the Holy Ghoit defcending upon thein: That then they Chould be witneffes with him, both in Jerufakm, and in all Judea, and in Sanaria, and unto the uttermoft ends of the earth ; in order that the people of all thefe nations, obferving the mirackes wrought in his name, might themfelves heeome ocular witneffes that thofe who preached his refurrection were warranted to do fo by his authority ; and that this anthority, on which fo numerous miracles attended, mult be divine.

We intend not here to examine the minute objections, and cavils that have been advanced refpecting the truth \(\mathrm{j}_{\mathrm{j}}\) on of this important fact. 'The kinds, however, we fralltore mention in general. Some have doubted of our Lord's \({ }^{v}\) refurrection, as being an event which is not confirmed by general experience, becaufe they imagine that what happens once thould happen again, and even repeatedly, in order to be true. Sume, taking their own to be preferable fchemes, have objected to the way in which it happened, and to the manner in which it is narrated. Some have imagined, that poffibly the golpel hiftory may be-falfe ; that poffibly the difciples werc very ignorant, and might be deceived ; that polfibly, too, they were deep politicians, and a fet of impoftors; and that poffibly the writings which detected their falfehoods may have been deftroyed. It is difficult to reafon, and worfe to convince, againf this evidence of poffibilities: but we flatter ourfelves, that to the candid reader it will appear fufficiently overturned in our article Miracle; where it is Mown that neither clowns nor politicians could have a-ied the part that was acted by the apoftles, had not the refurrection been an undoubted fact.

Some of the objectors to it have alfo maintained, that poffibly there is nothing material without us, that there is nothing mental within us, and that poffibly the whole world is ideas. This mode of arguing we pretend not to explain; it is thought by fome to proceed entirely from a perverfenefs of mind or difpofition, whild in bookz

\section*{\(R \quad \mathrm{E} S\)}
ec. of medicine it is always confidered as a fymptom of difeafe, and the patient reconmended to be treated in the hofpital, and not in the acadeny.

By his raifing others, and particulary by rifing himonce felf, from the dead, our Saviour demonftrated that a re-
a furrection from the dead is poffible. And on that anthority, which by his miracles he proved to be divine, he declared to his followers, that there is to be a general refurection both of the juft and of the unjuft, infructing his difciples to propagate this doctrine through all nations; St Paul confeffing, that if there be no refurrection of the dead, preaching is vain, and our faith is vaiu.

As to the order of fucceffion in which the dead are to be raifed, the Scriptures are almoft filent. St Paul he fays, that every man is to rife in his own order, and d. that the dead in Chrift are to rife firt: and St John obferved in his vifion, that the fouls of them which were beheaded for the witnefs of Jefus, and for the word of God, and which had not worhipped the beaft, "neither lis image, neither had received his mark upon their forcheads, or in their hands, lived and reigued with Chrift a thoufand years; but the reft of the dead lived not again until the thoufand years ( y ) were finifhed.
hat A queftion that has much oftencr agitated the minds diey of men is, with what fort of bodies are the dead to be e. raifed? St Paul 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 fowcit not that body that fhall be, but bare grain, it may chance of wheat or of fome other grain." "To us it appears very furprifing, that any one who reads this paflage with the nighteft attention, fhould perplex himfelf, or difturb the church with idle aitempts to prove the identity of the bodies with which we fhall die and rife again at the laft day. The apoftle exprefsly affirms, that "Alfh and blood cannot inherit the kingdom of God; that we fhall all be changed, in a moment, in the twinkling of an eye, at the laft trump; that there are celeftial bodies and bodies terreftrial ; and that the glory of the ecleftial is one, and the glory of the terreftrial another."

That this implies a total change of qualities, will admit of no difpute; but fill it has been confidered as an article of the Cbriftian faith, that we are to rife with the fame bodies in refpect of fubftance. What is meant by the identity of fubftance, with qualities wholly different, it is not very eafy to conceive. Perhaps the meaning may be, that our incorruptible bodies fhall confit of the fame material particles with our mortal bodies, though thefe particles will be differently arranged to produce the different qualities. But as the particles of our prefent bodies are conftantly changing, and as different particles compofe the body at different times, a queftion has been put, With what fet of particles thall we rife? Here a fingular variety of opinions have been held. itz, Some * contend, that we thall rife with the original

\section*{139 ] \\ R E S}

Itamina of our bodies derived from our parents ; fome Refurfecare for rifing with that fet of particles which they had tion. at birth; fome with the fet which they are to have at death; and fome with the particles which iewrian after maceration in watert; though, God knows, that if this maceration be continued long, thefe may arife with few or no particles at all. Another query has given much alarm. What if any of thefe particles hould enter a vegetable, compofe its fruit, and be eaten by a man, woman, or a child? Will not a difpute, fimilar to tleat apprehended by the Sadducces about the wife of the feven brothers, neceffarily follow, whofe particles are they to be at the refurrection? Againft this confufion, they truft that the goodnefs and wifdom of heaven will take all the proper and neceffary meafures; and they even venture to point out a way in which that may be done. A foot deep of earth, they obferve, in two or three of the counties of England, fuppofing each perfon to weigh on an average about feven ftones and a few pounds, would amply fupply with material bodies \(600,000,000\) of fouls for no lefs a fpace than 25,000 ycars \(\oint\); and therefore there feems to be no neceflity for §Sce \(H\left(\delta_{3}{ }^{\circ}\right.\) s the vamping up of their old materials to lodge and ac- Refurrezion commodate new fouls.

But, unluckily here, the queftion is not about the body aferist. poffibility of keeping the particles of difierent hodies feparate and ditinct. The queftion is rather, What have the Scriptures determined on the fubject? Now the Scriptures fay, that the fpirit returns unto God who gave it. And fhould it be afked, in what place does he referve it till the refurrection ? the Scriptures reply, in the place of the dead; becaufe the foul defcends into the pit, is redeemed from the grave; and the fling of death, the laf enemy that is to be deftroyed, fhall he taken away when the trumpet of God fhall found: at which time the dead that fleep in their graves flall 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 afked with what bodies are the dead to be raifed? 'To which it was anfwered, the vile body is to be changed. The body which is, is not the body which fhall be; for the incorruptible muit put on incorruption, and that which is mortal, put ori 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 bithop of Worceiter, came to underltand what he knew hot before, namely, that nowhere have the Scriptures fooken of the refirrection of the fame body in the fenfe in which it is ufually conceived. The refurrection of the fame periun is indeed promifed: and how that promife may be fulthlled, notwithltanding the conttant change of the particlss of the body, has been flown in another place. See Mietaphysics, Part III. Chap. iii.

The adrocates, therefore, for the refurrection of the mortal body, have again been obliged to betake tl - n felves to the fhifts of reafoning. It is proper, fay they, \(\mathrm{S}_{2}\) that
(y) Thefe thoufand years formed the happy millenium fo often mentioned in the ancient fathers; and the learned Burnet, in his Theory of the Earth, has endeavoured to prove, that a fimilar notion prevailed amonthe Jews. See Mileenium.
(z) Our Saviour rofe with the fame body, both as to fubftance and qualitics; becaufe it was neeeffary that his perfon fhould be known and identified after his refurrection.

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Reforre:- that the fame bodies which have been accomplices in
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our vices and virtues, fhould alfo fhare in our rewards and punifhnents. Now, granting they will, fhall one fet of paticlics be bound for the crimes, or be entited to reccive the rewards, of the animal fytere, from its firlt conmercement to its diffolution? or fhall every partick rife up fucceffively, and reccive its dividend of rewards and purithments for the vices and virtues that belonged (1) the fyttern during the time that they were in union with the fentient principle? and is the hand that fell in delending a father to be (as is fuppofed in fonme of thie sallern comatries) rewarded in heaven; while the other that ftruck him when the fon became vicious, is difmiffed isto torments?

Finding this hypothefis fupported by ncither Seripture nor reafon, they next appeal to the ancient fathers. And they, it is confeffed, are for the refurrection of the very farne flefh. But this uotion is directly eontrary to the Seriptures, which have faid, thatt fleth and blood are not to inherit the kingdon of God.

But whatever be the bodies with which the dead are to be raifed at the general refurrection, all mankind muft appear in judgment, and receive fentence according to the deeds done in the body, without regard, fo far as we know, to their actions and conduct in the iniddle ftate. After this fentence, the riglteous are to enter into celeftial and eternal joys, and the wicked to fuffer the punifhments of hell. Thefe punifhments foune have fuppofed to be everlafting; others think, that after fome temporary punifinment, the fouls of the wicked are to be annihilated; and others imagine, that arter doing purgatorial penance for a while in hell, they are to be again received into favour; inclining to explain the denunciations of the Almighty as a child would do the threatenings of his mother, or a lover the affected chidings of his miftrefs (A).

RESUSCITATION, the fame with refurrection and revivitication. See the preceding article and Reanimation.
The term refuffitation, however, is more particularly ufed by chemifts for the reproducing a mixed body from its afhes; an art to which many have pretended, as to reproduce plants, \&ec. from their afhes.

RETAIL, in commerce, is the felling of goods in fmall parcels, in oppoition to wholerale. Sce Commerce.

RETAINER, a fervant who does not continually divell in the houfe of his mafter, but only attends upon fpecial occafions.

RETAINING feF, the firf fee given to a ferjeant or counfellor at law, in order to make him fure, and prevent his pleading on the contrary fide.

RETALIATION, among civilians, the aet of returning like for like.

RETARDATION, in plyfics, the act of diminilhing the velocity of a moving body. See Gunnery, Iifechanics, Pieumatics, and Projectiles.

\section*{R E T}

RE'TE mirabile, in anatomy, a finall plexus or network of veffels in the brain, furrounding the pituitary gland.

RETENTION is defined by Mr Locke to be, a faculty of the mind, whereby it keeps or retains thofe fimple ideas it has once received, by fenfation or reflection. See Metaphysics, Part I. Chap. ii.

Retestion is alfo ufed, in medicine, \&c. for the ftate of contraction in the folids or vafcular parts of the body, which makes them hold faft their proper contents. In this fenfe, retention is oppofed to evacuation and excretion.

RETICULAR body (corpus reticulare), in anatomy, a very fine membrane, perforated, in the manner of a net, with a multitude of foramina. . It is placed immediatcly under the cuticle; and when that is feparated from the cutis, whether by art or accident, this adhcres firmly to it, and is fearce poffible to be parted from it, feeming rather to be its inner fuperficies than a diftinct fubftance. In regard to this, we are to obferve, firt, the places in which it is, found, being all thofe in which the fenfe of feeling is molt acute, as in the palms of the hands, the extremities of the fingers, and on the foles of the feet. The tongue, however, i; the part where it is moft accurately to be obferved : it is more eafily diftinguifhable there than anywhere elfe, and its nature and flucture are moft evidently feen there.

Its colour in the Europeans is white ; but in the negroes and other black nations it is black ; in the tawny it is yellowifh : the fkin itfelf in both is white; and the blacknefs aind yellownefs depend altogether on the colour of this membrane.
The ufes of the corpus reticulare are to preferve the flructure of the other parts of the integuments, and keep them in their determinate form and fituation. Its apertures give paflage to the hairs and fweat through the papille and excretory 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 foftnefs of the papilte, which renders them fit for the fenfe of feeling. See AnatoMY, \(\mathrm{n}^{\circ} 8_{3}\).
Reticulum, is a Latin word, fignifying a little or cofling net. It was applicd by the Romans to a pariicular mode of conftructing their buildings. In the city of Salino (fee Salino) are fill to be feen remains of fome walls, cridently of Roman origin from the reticulum. This ftructure confifts of finall pieces of baked earth cut lozengewife, and difpofed with great regularity on the angles, fo as to exhibit to the eye the appearanec of cut diamonds; and was called reticular, from its refemblance to frhing-nets. The Romans always concealed it under a regular coating of other matter ; and Mr Houel informs us, that this was the only fpecimen of it which he faw in all his travels tbrough Sicily, Malta, and Lipari. It appears to be the remains of fome baths,
(a) The Frencli convention, whofe principles are equally new, daring, and duftructive of all that is decent or of good report, have decided this queftion in a very fummary way, by decreeing death to be an eternal fleep; a decree equally ablurd in itfelf and fatal in its confequences. Since this article went to the prefs, however, we have learned, from the molt refpectable authority, that wild and abfurd as the opinion is, it has been indultrioufy propagated in this country, and that in fome places it has gained ground. Thic confequences of this, were it so become general, nult indeed be baneful begond all conception; ard we fhall afterwards take oceation to expofe the opinion and its nefarious confequences at greater length than it is nore polfible to do in this place. Sec Treoloc 3 .

\section*{R E T}

Reuiro which have been built for the convenience of fea-bathing.

RETIMO, the ancient Rbitymnia of Siephen the geomraphel, and called by Ptoleny Rbifymna, is a fine city, lying at one end of a rich and fertile plain, on the north coalt of the inand of Candia. It is but a fmall place, containiag fearce \(60 c 0\) inhabitants ; but it is a bithop's fee, and the harbour is deferded by a citadel, where a bahaw refides. It was takea by the Turks in 1647 , and has been in their liands ever fince. It is about 45 miles from Candia. E. Long. \(24 \cdot 45 \cdot\) N. Lat. 35.22 .

The citadel, which ftands on a rock jutting ont into the fea, would be fuffeient for the defence of the city, were it not lituated at the foot of an high hill, from which it might be cannonaded with great advantage. The liarbour is now almott filled witl fand, and is no longer acceffible to thipping; nor do the Turks in any meafure oppofe the ravages of time, but behold with a carelefs eye the molt valuable works in a ftate of ruin. The French had formerly a rice-conful at Retimo, to which fhews ufed to repair for cargoes of oil ; but thicy have been long unable to get into the harbour: to repair which, however, and to revive the commerce of Retimo, would be a moft ufeful attempt. The plains around the city abound in a varicty of productions. Great quantities of oil, cotton, faffion, and wax, are produced here; and they would be produced in ftill greater quantities if the inhabitants could export their commodities. 'Ihe gardens of Retimo bear the beit fruits in the inand; excellent pomegranates, almonds, piftacho nuts, and oranges. The apricot-tree, bearing the miclimich, 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 fanfe of vifion is firt received. See Awaromy, \(n^{\circ}\) 142. and Oprics (Index) at Eye and Vifion.

RETINUE, the attendants or followers of a priace or perfon of quality, chiefy in a journey.

RETIRADE, in fortification, a kind of retrench. ment made in the body of a baltion, or other work, which is to be difputed, inch by inch, after the defences are difmantled. It ufually confifts of two faces, which make a re-entering angle. Whien a breacl is made in a baftion, the enemy may alfo make a retirade or new fortification behind it.

RETIREMEN「, means a private way of life or a Dr Knox. fecret habitation. "Few (fays an clegont writer) are able to bear folitude; and though retirement is the oftenfible object of the greater part, yct, when they are enabled by fuccefs to retire, they feel themfelves unhappy. Yeculiar powers aud elegance of mind are neceflary to enable us to draw all our refources from ourfelves. In a remote and folitary sillage the mind maft be internally active in a great degree, or it will be miferable for want of employment. Dut in great and poptulous cities, even while it is paffive, it will be conIlantly amufed. It is impoffible to walk the freets without finding the attention powerfully folicited on every fide. No exertion is ncceflary. Objects pour themfelves into the fenfes, and it would be difficult to prevent their admittance. But, in retirement, there tunt be a fpirit of phelufophy and a Atore of learning,
or elfe the faucied fcenes of blifs will :anifn like the co- Retort; lours of the rainbow. Puor Cowley marght be faid to Retraty. be melancholy mad. He languifhed for folitude, and \(\xrightarrow{-\infty}\) wihhed to hide himfelf in the wilds of America. But, alas ! he was not able to fupport the folitude of a country village within a few miles of the metropolis !
"With a virtuous and cheerful family, with a 5 : \(\%\) fathful and good-humourcd friends, with a well-felected collection of elcgant books, and with a competency; one may enjoy comorts even in the deferted vilage, which the city, with all its diverfions, camot fupply."

RETORT, in chemiftry, an oblong or globular veffel with its neck bent, proper for difillation. Sce CheMISTRY, \(n^{0} 57^{6}\).
- In the fifth volume of the Tranfactions of the Lon. don Socicty for the Encouragement of Arts, p. 96. we nind a paper containing a method fer preventing ftone retort from breaking; or fopping them when cracked, during any chemical operation, without lofing any of the contained fubject. "I have always found it neceffary (fays. the writer) to ule a previous coating for flling up the interftices of the earth or ftone, which is made by diffolving two ounces of borax in a pint of boiling water, and adding to the folution as much naked lime as will make it into a thin palte; this, with a common painter's brufh, may be fpread over leveral retorts, which when dry arc then ready for the proper prefersing cuating. The intention of this firt coating is, that tile fubllarices thus fpread over, readily vitrifying in the fire, prevent any of the diftilling matters from pervading the retort, but does in nowife prevent it from cracking.
": Whenever I want to rife any of the above coated retorts; after I have charged them with the fubtance to be difilled, I prepare a thin palte, made with come men linfeed oil atd flated lime well mixed, and perfectly plafic, that it nay be cafliy fread: with this let the retorts be covered all over except that part of the neck which is to be inferted into the rcceiver ; this is readily done with a painter's bruth : the coating will be fufficiently dry in a day or two, and they will then be fit for ufe. With this coating I have for feveral years worked my fone retots, without any danger of their breakiag, and have frequently ufed the fame re. tort four or five times; obferving particularly to coat it over with the lat mentioned compolition every time it is clarged with frelh materials: Before I made ufe of this expedient, it was an even chance, in conducting operations in ftone and earthen retorts, whether they did not crack every time;-by which means great lols has been fuftained. It at any time during the operation the retorts fhould 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 ilre fifure, and prevents any of the difliling natter from pervading ; even that fubtile penetrating fubitance the folid phofphoruô will not penetrate throug! it. It may be applied without any danger, eren when the retort is red hot; and when it is made alittle ftiffer, is more preper for lusing veftels than any other I ever have tried ; becaufe if properly mixed it will never crack, nor will it indnrate fo as to endanger the breaking the necks of the veffels when taken off."

RETRACTS, among horfemen, pricks in a hor's's feet, arifing from the fault of the farrier in driving malls

RETRREAT1, in a military fenfe. An army or body of enen are faid to retreat when they turn their backs upon the encmy, or are retiring from the ground they oceupied: hence every 'march in withdrawing from the cnenyy is called a retreat.

That which is done in fight of an ative enemy, who purfues with a fuperior force, is the moft important part of the fubject; and is, with reafon, looked upon as the glury of the profeflion. It is mancenve the mot delicate, and the propereft to difplay the prudence, genius, conraje, and addrefs, of an officer who commands: the hiltorians of all agres teflify it ; and hiftorians have never been fo lavifh of enlogiums as on the fubject of the brilliant retreats of our herocs. If it is important, it is now Iefs difficult to regulate, on account of the varicty of circumftances, each of which demands different principles, and an almoit endlefs detail. Hence a good re--ir:at is eftemed, by experieneed officers, the matherpiece of a general. He flould therefure be well acchrainted with the fituation of the comutry through which he intends to make it, and carcful that nothing is omited to make it fafe and honouralle. See War.

Retreat, is alfo a beat of the drum, at the fring of the evening gun; at which the drum-major, with all the drums of the batalion, except fuch as are upon duiy, beats from the camp-colours on the right to thore on the left, on the parade of encampment : the drums of all the guards beat alfo; the trumpets at the fame time founding at the head of their refpective troops. This is to warn the foldiers to forbear firing, and the rentinels to challenge, till the break of day that the reveille is beat. The retreat is likewife called fetting the suatch.

RETRENCHMENT literally fignifies fomething cut of or taken from a thing; in which fenfe it is the fane with fubtraction, diminution, \&c.

Retrenchment, in the art of war, any kind of work raifed to cover a polt, and fortify it againf the enemr, fuch as fafeines loaded with carth, gambions, barrels of earth, fand-bags, and generally all things that can cover the men and flop the enciny. See Fortification and War.

RETRIBUTION, a handfome prefent, gratuity, or acknowledgrment, given inftead of a formal falary or hire, to perfons employed in affairs that do not fo immediately fall under eftimation, nor within the ordinary commerce in inoncy.

RETROMINGENTS, in natural hiftory, a clafs os divifion of animals, whofe characterittic is, that they fitale or make water backwards, both male and femak.

RETURN (returna or retorna), in law, is uferl in divers fenfes. I. Return of writs by fletiffs and bailiffs is a certificate made by them to the court, of what they have done in relation to the execution of the writ direeted to them. This is wrote on the back of the writ by the offieer, who thus fends the writ hack to the court from whenee it iffued, in order that it may be Hed. 2. Return of a commiffion, is a certificate or anfwer fent to the court from whence the commiffion iffues, concerning what has been done ly the commiffioners. 3. Returns, or days in bank, are certain days in each term, appointed for the return of writs, \&ic. Thus Hillary temn has four returns, viz. in the bing'so
bench, on the day next after the oftave, or cighoth day after Hillary day : on the day next after the fifteenth day fron St Hillary; on the day after purification; and on the next after the octave of the puritication. In the common pleas, in cight days of St Hillary : from the day of St Hillary, in fifteen days: on the day after the purification : in cight days of the purification. Eafer term has five returns, viz. in the king's. bench, on the day next after the fifteenth day from Lafler: on the day next after the three weeks from Eater: on the day next after one month from Eailer : on the day next after five weeks from Ealler: and on the day next after the day following afcenfion-day. In the common pleas, in fifteen days from the fealt of Eafter: in three wecks from the feall of Ealter: in one month from Ealler day: in five weeks from Eafter day: on the day after the afcenfion-day. Trinity term has four returns, viz. on the day following the fecond day after Trinity : on the day following the cighth day after Trinity : on the day next after the fifteenth day from Trinity: on the day next after three wecks from Trinity. In the common pleas, on the day after Trinity: in cight days of Trinity: in fifteen days from 'Trinity : in three weeks from Trinity. Michactmas term has fix returns, viz. on the day nest after three weeks from St Michael : on the day next after one month of St Michact: on the day following the fecond day after All-fouls: on the day next after the fecond day after St Martin : on the day following the octave of St Martin : on the day next after fifteen days of St Martin. In the common pleas, in thrce weeks from St Michael : in one month from St Michael: on the day after All-fouls: on the day after St Martin : on the octave of St Martin: in fifteen days from St Martin. It is to be obferved, that, as in the king's-bench, all returns are to be made on fome particular day of the week in each term, care mult be taken not to make the writs out of that court returnable onf a non-judicial day; fuch as Sunday, and All-faints, in Miclaelmas tern, the purifieation in Hillary, the afcenfion in Eafter, and Midfummer-day, except it fhould fall on the firf day of Trinity term.

Returns, in a military fenfe, are of various forts, but all tending to explain the flate of the army, resiment, or company; nainely, how many capable of doing duty, on duty, fick in quarters, barracks, infirmary, or hofpital ; prifoners, abfent with or without kave ; total effective; wanting to complete the eftablifhment, \&c.

RETUSAR'I, an ifland in Ruffa, is a long flip of land, or rather fand, through the middle of which runs a ridge of gramite. It is 20 miles from Pecterflurg by vels into water, four from the fhore of Ingria, and nine frotn the coaft of Carelia. It is about 10 miles in eircumferenee, and was overfyread with firs and pines when Peter firft conquered it from the Siwedes. It contains at prefent about 30,000 inhabitants, including the failors and garrifon, the former of whom amount to abour 12,000 , the latter to 1500 men . The ifland affurds is fmall quantity of palture, produces vegetables, and a few fruits, fuch as apples, currants, froofebenies, and frawberries, which thrive in this northern climate.

RETZ (Cardinal de). See Gondı.
RETZIA, in botany; a genus of the monogynia order, belonging to the pentandria class of plants, and
. culingen to the 2 oth natural order, Campanacte. The capfule is bilocular, the corolla cylindrical, and villous without; the figma bifid.

REUTLINGEN, a handfome, free, and imperial town of Germany, in the circle of Suabia, and duchy of Wirtembers ; feated in a plain on the river Efchez, near the Neckar, adorned with handfome public buildings, and has a well frequented college. E. Long. y. 10. N. Lat. \(4^{8 .} 3\) I.

REVE, Refve, or Greve, the bailiff of a franchife, or manor, thus called, efpecially in the weft of England. Hence fhire-reeve, theriff, port-greve, \&c.

REVEILLE, a beat of drum about break of day, to give notice that it is time for the foldiers to arife, and that the fentries are to for bear challenging.

REVEL, a port town of Livonia, fituated at the fonth entrance of the gulph of Finland, partly in a plain and partly on a mountain; 133 miles fouth-weft of Peterburg, and 85 fouth-ealt of Abo. It is a place of great trade, and holds two fairs yearly, which are vifitcd by merchants from all countries, but particularly by thofe of England and Holland. It is a ftrong and a rich place, with a capital harbour. It is furrounded with high walls and deip citches, and defended by a cafle and fout baltions. It was confirmed to the Swedes at the peace of Oliva, conquered by Peter the Great in 1710 , and ceded to Ruffia in 1721 . 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 obftinate engagement with the Ruffian fleet, he was obliged to give it up; but it was but for a very fhort while. He retired about 10 leagues from the harhour, to repair the damage his fleet had fufteined, and to prepare for a fecond 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 Ruffian fleet was difooverect, 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 fignals being given, the fleet bore down for the attack, which was maintained for near fix hours with the utmof fury: at length the Swedes broke the Ruffian line, which thew them into much confufion; when the Swedes, taking the advantage of the general confufion into which the Ruffians were thrown, fullowed them with their whele furce into the harbour, where the conflict and carnage were dreadful on both fides, though the Swedes certainly had the wort of it ; at the fame time that their Ikill and bravery is incifputable.

This valuable place was again confirmed to Ruffia by the peace. The government of Revel or Eitshonia is one of the divifions of the Rutian empire, containing five diftricts. I. Revel, on the Baltic fca. 2. Baltic-port, about to verts weftward from Revel. 3. Habfal, or Haplal, a maritime town. 4. Weifenitein, on the rivulet Saida, about 80 verlis from Revel. 5. Wefenberg, about 100 verlts from Revel, at about an equal diftance from that town and Narva.

REVELATION, the ace of revealing, or making a thing pulhic that was before unknown; it is alfo nfed for the difcoveries made by Ged to his prophets, and by them to the world; and more particulaly for the books of the Old and New Teftameat. Soc Bible,

Christianity, Miracle, Religion, and Theolo-Reveiabir, Gy.
The principal tefts of the truth of any revelation, are the tendency of its practic al doétrines; its conliften. cy with itfelf, and with the known attributes of God ; and fome fatisfactory cvidence that it cannot have been derived from a human fource.

Before any maan can receive a written book as a revelation from God, he muft be convinced that God exifts, and that he is poifefed of almighty power, infinite wifdom, and perfect juttice. Now fhould a book teaching abfurd or immoral doctrineo (as many chapters of the Korais do , and as all the traditionary fyftems of Parganifm did), pretend to be revealed by a God of wiflum and jurtice, we may fafely reject its pretenfions without farther examination than what is necuilary to fatisfy us that we have not mifunderitood its doctrine. Should a book claiming this high origin, enjuin in one part of it, and forbid in another, the fame thing to be done under the fame circumfances, we may reject it with contempt and indignation ; becaure a being of inFinite wifdom can never act capricioully or abfurdly. Still, however, as it is impoffible for us to know how far the powcrs of men may reach in the inveftigation or difcovery of ufeful truth, fome farther evidence is neceffary to prove a doctrine of divine origin, than its merc confiftency with itfelf, 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 doctrines are to be looked for which hetman reafon cannot fully comprehend ; and thefe are to be believed on the teltimony of God, and fuffered to produce their practical confequences. At this kind of belief the fhallow infidel may frile contemptuoufly; but it has place in arts and fciences as well as in religion. Whocver avails himfelf of the demonAtrations of Newton, Bernoulli, and others, refpecting the refiftance of fluids, and applies their conclufions to the ant of chip-building, is as implicit. a believer, if he underitand not the principles of fluxions, as any ChriAtian; and yet no man will fay that his faith is not productive of important practical confequences. He believes, however, in man, while the Chrittian believes in God; and therefore he cannot pretend that his faith refts on a furer foundation.

Mr Locke, in laying down the diflinct provinces of reafon and faith, oblerves, 1. That the fame truths may be difoovered by revelation which are difcoverable to us by reafon. 2. That no revelation can be admitted againt the clear evidence of renfon. ?. That there are nany thing of which we have but imperfeet notions, or none at all ; and others, of whofe palt, prefent, or future exitence, by the natural ufe of our faculies we cannot have the lealt kinowledse: and thefe, being beyond the difoovery of our facmitis, and above rezion, when revealed, become the proper object of our faith. He then adds, that our reafun is uot iniured or difurbed, but affilted and improved, by new difcovertes of truth coming fron the forntain of knowiedge. Whatever God has revcaled is certainly true ; but whether it be a divine revelation or not, reafou mult judge, which can never pernit the mind to. seject a greate: evidence to embrace what is lefs evi-

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Que"atio. S.r.t. 'T here can be no evidence that any taditionat II
Sucerte. achation is of divine original, in the words we receive ir, and the fenfe we undeftand it, fo clear and to cer-
tain as that of the principles of reafon: and, therefore, rothing that is contrary to the clear and felf-- ident dictates of reafun, has a right to be urged or effented to as a matter of faith, wherein realon has rothing to do.

\section*{Rlvelation of Se Fohn. Sce Apocalypse.}

REVELS, entertaimments of dancing, mafling, act\(i^{\circ} /{ }_{3}\) comedies, farces, \&c. anciently very frequent in the inns of court and in noblemens houfes, but now much diftifd. The oficer who has the direction of the revels at court is called the Mastfr of the Revels.

RE.VENGE, means the return of injury for injury, Rnd differs materially from that fudden refentment which ises in the mind inmediately on being injured ; which, fo far from being culpable when rettrained within due trounds, is abfolutely neceffary for felf-prefervation. Revenge, on the contrary, is a cool and deliberate wickedreff, and is often executed years after the offence was given; and the defire of it is generally the effect of littlenels, weaknefs, and vice ; while, to do right, and to fuffer wrong, is an argument of a great foul, that fcorns to ftoop to fingelted revenges.

> Revenge is but a frailty incident
> To craz'd and lickly minds; the poor content
> Of little fouls, unable to furmount

An injury, too weak to bear affiont.
Revenge is generally the concomitant of favage minds, of minds implacable, and capable of the molt horrid barbarities; unable to fet any limits to their dif. pleafure, they can confine their angre within no bounds of reafon.

Cruel revenge, which fill we find
The weakelt fiailty of a feeble mind.
Degenerous paffion, and for man too bafe,
It feats its empire in the favage race.

\section*{Fuvenal.}

The inftitution of law prevents the execution of prirate revenge, and the growth of civilization fhows its impropriety. Though in modern times a fpecies of revenge is fanctioned by what is called the law of honour, which evades the law of the land indeed, but which is equally mean and difgraceful as the other kinds, and is of confequences equally baneful. See Anger, Duelling, and Resentment.

REVENUE, the annual income a perfon receives from the rent of his lands, hoults, imtereft of money in the ftocks, \&x.

Reyal Revenue, that which the Britifh conftitution lath vefted in the royal perfon, in order to fupport his dignity and maintain his power; being a portion which each fubject contributes of his property, in order to fecure the remainder. This reverue is either ordinary or exirasdinary.
1. 'The king's ordinary revenuc is fuch as has either fubfitted time out of mind in the crown ; or effe Has been granted by parliament, by way of purchate or exclange for fuch of the king's inherent hereditary sevenues as were found inconvenient to the fubject. In faying that it has fublifted time out of mind in the crown, we do not mean that the king is at pre-
fout in the a? polfeffion of the whole of his reve- Revenon. nute. Minch (nay the sreateft part) of it is at this clay in the lands of fuhjects; to whom it has been grantcd out from time to time by the kings of England: which has rendered the crown in fome ineafure depen. dent on the people for its ordinary fupport and fub. fiftence. So that we muft be obliged to recount, as part of the royal revenue, what lords of manors and other fubjects frequently look upon to be their own abfolute ri-hits; becaufe they and their anceftors are and have been volted in them for ages, thougl in reality originally derived from the grants of our ancient princes.
1. The firf of the king's ordinary revenues, which may be taken notice of, is of an ecclefiaftical kind (as are alfo the three fucceeding ones), viz. the cultudy of the temporalities of bifhops. See 'Iemporalities.
2. The king is entited to a CORODY, as the law calls it, out of esery bihopric ; that is, to fend one of his chaplains to be maintained by the bithop, or to have a penlion allowed him till the bifhop promotes him to a benefice. 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 penfion from every abbey or priory of royal foundation. It is fuppofed to be now fallen into total difufe ; though Sir Matthew Hale fays, that it is due of common right, and that no prefeription will difcharge it.
3. I'he king alfo is entitled to all the tithes arifing in extraparochial places: thongh perhaps it may be doubted how far this article, 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 extraparochial tithes are held under an implied truft that the king will difribute them for the good of the clergy in general.
4. The next branch confifts in the firf-fmits 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 demenne lands, terra dominicales regis, being either the fhare referved to the crown at the original diltribution of landed property, or fuch as came to it afterwards by forfeitures or other means, were anciently very large and extenfive; comprifing divers manors, honours, and lordfhips; the tenants of which had very peculiar privileges, when we fpeak of the tenure in ancient demefne. At prefent they are contracted within a very narrow compals, having been almoll entirely granted away to private fibjects. This has occafioned the parliament frequently to interpof: and particularly after King William III. had greatly impoverinted the crown, an act paffed, whereby all future grants or leafes from the crown fer any longer term than \(3^{1}\) years or three lives, are declared to be void; except with regard to houfes, which may be granted for 50 years. And no reverfonary leafe can be made, io as to exceed, together with the eftate in being, the fame tern of three lives or 31 years; that is, when there is a fublifing leafe, of which there are 20 years ftill to come, the king cannot grant a future interelt, to commence after the expiration of the furmer, for any longer term than it
ycarm.

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years. The tenant muft alfo be made lable to be punithed for connmitting wafte; and the ufual rent mult be referved, or, where there has ufually been no rent, one-third of the clear yearly value. The misfortune is, that this act was made too late, after almoot every valuable poffeflion of the crown had been granted away for ever, or elfe upon very long leafes; tut may be of bencfit to pollerity, when thofe leafes come to expire.
6. Hither might have been referred the advantages which were ufed to arife to the king from the profits of his military tenures, to which moft lands in the kingdom were fubjeet, till the flatute 12 Car. II. c. 24 . which in great meafure abolifhed thera all. Hither alfo might bave been referred the profitable prerogative of purreyance and pre-emption : which was a ripht enjoyed by the crown of buying up provifions and other neceflaries, by the intervention of the king's purvcyors, for the ure of his royal hourehold, at an appraifed valuation, in preference to all others, and even without confent of the owner: and alfo of forcibly impreffing the carriages and horfes of the fubject, to do the king's bufinefs 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 pretty generally threughout Europe during the fcarcity of gold and filver, and the high valuation of money confequential thereapon. In thofe early times, the king's houfehold (as well as thofe of inferior lords) were fupported by feecific renders of corn, and other vietuals, from the tenants of the refpective demefnes; and there was alfo a continual market kept at the palace-gate to furnih viands for the royal ufe. And this anfwered 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 vers frequently done), it was found neceeflary to fend purveyors beforehand, to get together a fufficient quantity of provifions and other neceffaries for the houfehoid: and, left the unufual dernand fhould raife them to an exorbitant price, the powers beforementioned were vefted in thefe purveyors; who in procefs of time very greatly abured their authority, and became a great oppreflion 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 degrecs, the powers of purvegance have declined, in forcign countries as well as our own : and particularly were abolifhed in Sweden by Guftavus Adolphus, towards the beginning of the laift century. And, with us in England, having fallen into difure during the furfenfion of monarchy, King Charles, at his refloration, confented, by the fame flatute, to refiga entirely thofe branches of his revenue and power: and the parliament, in part of recompenfe, fettled on him, his heirs, and fucceflors, for ever, the hereditary excife of 15 d . per barrel on all beer and ale fold in the kingdom, and a proportionable fum for certain other liquors. So that this hereditary excife now forms the fixth branch of his majefty's ordinary revenue.
7. A feventh branch might alo be computed to have Vos. XVI. Part I.
arifen from wine-licences; or the rents parable to the Revenue, crown by fuch perfons as are licenfed to fell wine by retail thronghout 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 ralue 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 fatute 30 Geo . II. c. 1g. and an annual fum of upwards of L. 7000 per annum, iffuing out of the new flampduties impofed on wine-licences, was fettled on the crown in its ftead.
8. An eighth branch of the king's ordinary revenue is ufually reckoned to confit in the profits arifing from his forelts. See Forest. Thefe collift principally in the amercements or fines levied for offences againft the forefl-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 hittories and law-books, nobody would wifh to fee them again revived, it is needlefs to purfue this inquiry any farther.
9. The prefits arifing from the king's ordinaty courts of juftice make a ninth branch of his revenue. And thefe confift not only in fines impofed upon offenders, forfeitures of recognizances, and amercements levied upon defaulters; but alro in certain fees due to the crown in a variety of legal matters, as, for fetting the great feal to charters, original writs, and nther 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 himfelf or his officers, the law allows him certain perquifites and profits, as a recompenfe for the trouble he undertakes for the public. There, in proces of time, have been almolt all granted out to private perfors, or elfe appropriated to certain particular ufes : fo that, though our law proceedings are ftill loaded with their payment, wery 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 1 Amn . ft. 2. c. \(7 \cdot\) 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 prote \(E\) ing the feas fom pirates and robbers, is the right to royal fib, which are whale and flurgeon: and thefe, when either thrown afhore, or caught near the coafts, are the property of the king, on account of their fuperior excellence. Indeed, our anceftors feem to have entertaincd a very high notion of the importance of this right; it being the prerogative of the kings of Denmarl. and the dukes of Nornandy ; and from one of thefe it was probably derived to ous princes.
11. Another naritime revenue, and founded part! \({ }^{-}\) upon the fame reafon, is that of shipwrecks. See Wreck.
12. A twelfth branch of the royal revenue, the right to mines, has its original from the king's preroyative of coinage, in ordes to fupply him with materials; and ther:-

Revenue, therefore thofe mines which are properly royal, and to \(\xrightarrow{\text { Ren- }}\) which the king is entitled when found, are only thofe of filver and gold. See Mine.
13. To the fame original may in part be referred the revenue of treafure-trove. Sce Tkeasuze-Trove.
14. Waifs. Sce Waif.
15. Eltrays. See Estray.

Befides the particular reafons, given in the different articles, why the king fhould have the feveral revenues of royal fifh, thipwrecks, treafure-trove, waifs, and ettrays, there is alfo onc general reafort which holds for them all; and that is, becaufe they are bona vacantia, or goods in which no one the can claim a property. And, therefore, by the law of nature, they belonged to the firlt oecupant or finder; and fo continued under the imperial law. But, in fetting the modern conftitutions of moft of the governments in Europe, it was thought proper (to prevent that ftrife and contention which the mere title of occupancy is apt to create and continue, and to provide for the fupport of public authority in a manner the leaft burdenfome to individuals) that thefe rights fhould be annexed to the fupreme power by the pofitive laws of the ftate. And to it came to pals, that, as Bracton exprefles it, "hre, "qux nullius in bonis funt, et olim fuerunt inventoris "s de jure naturali, jaun efficiuntur principis de jure gen" tium."
16. The next branch of the king's ordinary revenue confifts in forfeitures of lands and goods for offences; tona conffouts, as they are called by the civilians, beeaufe they belonged to the fifcus or imperial treafury; or, as our lawyers term them, foris fach, that is, fuch whereof the property is gone away or departed from the owner. The true realon and ouly fubilantial ground of any forfeiture for crimes, confint in this; that all property is derived from fociety, being one of thofe eivil rights which are confurred upon individuals, in exchange for that degree of natural frecdom which every man nult facrifice when he enters into focial conmunidits. If, therefore, a nember of any national community violates the fundamental contract of his affuciation, by traufgrefing the municipal law, he forfects his right to fuch privileges as he claims by that contract ; and the ftate may very jufly refume that portion of property, or any part of it, which the laws have before affigned him. Hence, in every offence of an atrocious kind, the laws of England have exated a total confifcation of the moveables or perfonal eftate ; and, in many cafes, a perpetual, in others only a temporary, lofs of the offender's immoveables or landed property; and have vefted them both in the king, who is the perfon fuppofed to be offended, being the one vifitble magiftrate in whom the majefly of the public refides. See Forfeiture and Deodand.
17. Another branch of the king's ordinary revenue arifes from efcheats of lands, which happen upon the defect of heirs to fucceed to the inheritance ; whereupon they in general rcvert to and reft in the king, who is efteemed, in the eye of the law, the original proprietor of all lands in the kingdom.
18. The laft branch of the king's ordinary revenue, confilts in the cuftody of idiots, from whence we fhall be naturally led to confider alfo the euftody of lunaties. See Idiot and Lunatic.

This may fuffice for a chor: view of the king's ordi.
nary revenuc, or the proper patrimony of the erown; which was very large furmerly, and capable of being increaled to a magnitude truly formidable: for there are very few eftates in the kingdom that liave not, at fome period or other fince the Norman conqueff, been veited in the hands of the king, by forfeiture, efchear, or otherwife. But, fortunately for the liberty of the fubject, this hereditary linded revenuc, by a Ceries of improvident management, is funk almon to nothing; and the eafual protirs, arifing from the other branches of the cenfus regalis, are likewife almott all of them alienated from the crown. In order to fupply the deficiencies of which, we are now obliged to have recourfe to new methods of raifing money, unknown to our early anceltors; which methods conflitute.
II. 'The king's extraordinary revenne. For, the public patrimony being got into the hands of private fubjects, it is but reafonable that private contributions thould fupply the public fervice. Which, though it may perhaps fall harder upon fome individuals, whofe ancettors have had no fhare in the gencral plunder, than upon others, yet, taking the nation thoughout, it amounts to nearly the fame; provided the gain by the extraordinary fhould appear to be no greater than the lofs by the ordinary revenue. And perhaps, if every gentleman in the kingdorn was to be itripped of fuch of his lands as were formelly the property of the crown, was to be again fubject to the inconveniences of purveyance and pre-cmption, the oppreffion of fo-reft-laws, and the flavery of feodal-tenures; and was to refign into the king's hands all his royal franchifes of waifs, wrecks, eftrays, treafure-trove, mines, deoclands, forfeitures, and the like; he would find bimfelf a greater lofer than by paying lis grota to fuch taxes as are neceffary to the fupport of government. The thing, theretore, to be wifhed and aimed at in a land of liberty, is by no means the total abolition of taxes, which would draw after it very pernicious confequences, and the very fuppofition of which is the height of political abfurdity. I'or as the troe idea of government and magitracy will be tound to confilt in this, that fome few men are deputed by many others to prefide over public affairs, fo that individuals may the better be enabled to attend their private concerns; it is neceffary that thofe individuals thould be bound to contribute a portion of their private gains, in order to fupport that government, and reward that nagiflracy, which protects them in the enjoyment of their refpective properties. Bu: the things to be aimed at are wifdom and muderation, not only in granting, but alfo in the method of raifing, the neceflary fupplies; by contriving to do both in fuch a manner as nay be moft coducive to the national welfare, and at the fame time mof confitent with economy and the liberty of the fubject; who, when properly taxed, contributes only, as was before oblerved, fome part of his property in order to enjoy the reft.

Thefe extaordinary grants are ufoally called by the fynonymous namcs of aids, fubfidies, and fupplies; and are granted by the commons of Great Britain, in parliament affembled. See Parliament and 'Tas.

The clear nett produce of the feveral branches of the revenue, after all charges of collecting and management paid, amounted in the year 1786 to about L: 15,39 ,, 000 Steling, while the expenditure was found

\section*{R E V［ 147 ］It E V}
vertue．found to be about L．14，477，000．Hon thefe immenfe fums are appropriated，is next to be conlidered．And this is，firlt and principally，to the payment of the intereft of the national debt．Sce Nationat \(D_{i}\) it and Funds．

The refpective produces of the feveral taxes were originally feparate and diftinct funds；being fecurities for the fums advanced on each feveral tax，and for them only．Fut at laft it became neceffary，in order to avoid confution，a3 they multiplicd yearly，to reduce the number of thefe feparate funds，by uniting and blending them together；fuperadding the faith of par－ liament for the general fecuity of the whole．So that there are now only three capital funds of any account， the argregote fund，and the gencral fund，fo called from luch union and addition ；and the Soutb－Sea fund，be－ ing the produce of the taxes appropriated to pay the intereft of fuch part of the national debt as was advan－ ced by that company and its annuitants．Whereby the feparate funds，which were thus united，are become mutual fecurities for each other；and the whole produce of them，thus aggregated，liable to pay fuch intcreft or annuities as were formerly charged upon each diftinct Fund ：the faith of the legilature being moreover en－ gaged to fupply any cafual deficiencics．

The cuftoms，excifes，and other taxes，which are to fupport thefe funds，depending on contingencies，upon exports，imports，and confumptions，muft neceflarily be of a very uncertain amount；but they have always been conliderably more than was fufficient to aufwer the charge upon them．The furpluffes，therefore，of the three great national fuuds，the aggregate．general，and South－Sea funds，over and above the intereft and an－ nuities chargéd upon them，are directed by ftatute 3 Geo．I．c．7．to be carried together，and to attend the difpofition of parliament；and are ufually denomi－ nated the finking fund，becaufe originally 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 furpluffes and favings，after all deductions paid，amount annually to a very confiderable fum．For as the intereft on the national debt has been at 「everal times reduced（by the confant of the proprietors，who had their option either to lower their intereft or be paid their principal），the favings from the appropriated revenues muft needs be extremely large．

But，before any part of the aggregate fund（the furpluffes whereof are one of the chief ingredients that form the finking fund）can be applied to diminith the principal of the ptblic debt，it Itands mortgaged by parliament to raife an annual fum for the maintenance of the king＇s houfchold and the civill lif．For this purpofe，in the late reigns，the produce of certain branches of the excife and cuftoms，the poft－office，the duty on wine－licences，the revenues of the remaining crown－lands，the profits arifing from courts of juftice， （which articles include all the hereditary revenues of the crown），and alfo a clear annuity of L．120，000 in noney，were fettled on the king for life，for the fup－ port of his majefty＇s houfehold，and the honour and dignity of the crown．And，as the amount of thefe feveral branches was uncertain，（though in the laft reign they were computed to have fometimes raifed almolt a
million），if they did not arife annuaily to \(\grave{L}\) ỗこ，こここ， the parliament engaged to make up the deficiency．Lut his prefent majefty having，foon after his acceffon，ipon－ tancoully fignified 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 graciouly accepted a limited fum，the faid hereditary and other revenues are now carried into，and made a part of，the aggregate fund ；and the aggregate fund is charged with the payment of the whote annuity to the crown．The limited annuity accepted by his pre－ Fent majelty was at firft L．800，000，but it has been fince augmented to L． 900,000 ．The expences them－ felves，being put under the fame care and manarement as the other branches of the public patrimony，produce more，and are better collected than heretofore；and the public is a gainer of upwards of L．100，050 fer annum by this difinterefted bounty of his majefty．

The funking fund，thought long talked of as the lat refonce of the nation，proved very inadequate to the purpoie for which it was eftablithed．Miniters foum pretences for diverting it into other channels；and the diminution of the national debt proceeded flowly durng the intervals of peace，whilf each fucceeding war in－ creafed it with great rapidity．To remedy this evil， and reftore the public credit，to which the late war had given a confiderable thock，Mr Pitt conceived a plan for diminihing the debt ly a fund，which fhould be rendered unalienable to any other purpofe．In the feffon \(1-96\) ， he moved that the anmual furplus of the revenue above the expenditure frould be raifed，by additional taxes； from L． 900,000 to one million Sterling，and that cer－ tain commiffioners fhould be velted with the full power of difpoing of this fiun in the purchafe of foock（fee Funds），for the pullic，in their awn names．Thefe commiffioners fhould receive the annual million by quar－ terly payments of L．250，000，to be iffued out of the exchequer before any other money，except the interell of the national debt itfelf；by thefe provifions，the find would be fecured，and no deficiencies in the na－ tional revennes could affect it，but fuch muft be fepa－ rately provided for by parliament．
The accumulated compound interet on a miliona yearly，together with the annuities that would fall into that fund，would，he faid，in 28 years amount to fuch a fum as wrould leave a furplus of four millions annually， to be applied，if neceflary，to the exigencies of the ttate．In appointing the commiffioners，he frould，he faid，endeavour to choofe perfons of fuch weight and character as correfponded with the importance of the commiffion they were to execute．The fpeaker of the houfe of commons，the chancellor of the exchequer， the matter of the rolls，the governor and deputy＇gover－ nor of the bank of England，and the accountant－gene－ ral of the higb court of chancery，were perfons who， from their fercral 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 were urged againt the fifficiency of the mode which the chancellur of the exchequer had adopted for the accomplifhment of fo great and fo dclirable an end．He had inade it a claule in his biil，that the accumulating million fhould never be applied but to the purchafe of fock．To this claufe Mr Fox objected，and moved that the commif－ \(\mathrm{T}_{2}\) fioners


\section*{R E V}
fonters therein named fhould be impowered to accept fo much of any future loan as they fhould have cafla belonging to the public to pay for. 'This, he faid, would relieve that diftrefs the country would otherwife be under, when, on account of a war, it might be necelfary to raife a new loan: whenever that flould be the cafe, 1.is opinion was, that the minifter fhould not only raife taxes fufficiently productive to pay the intereft of the loan, but alfo fufficient to make good to the finking fund whatfoever had been taken from it.

If, therefore, for inftance, at any future period a loan of fix millions was propofed, and there was at that time one million in the hands of the commiffioners, in fuch cafe they flould take a million of the loan, and the tonus or douceur thercupon fhould be received by them for the public. Thus government would ouly have five millions to borrow inttead of fix ; and from fuch a mode of proceeding, he faid, it was evident great benefit would arife to the pullic.

This claufe was received by Mr Pitt with the Arongeft marks of approbation, as was likewife another, moved by Mr Pulteney, enabling the conmiffioners named in the bill to continue purchafing ftock for the public when it is above par, unlefs otherwife direqued by parliament. With thefe additional claufes the bill was read a third time on the 15 th of May, and carried up to the Lords, where it alfo paffed without meeting with any material oppofition, and afterwards received the royal aftent.

The operation of this bill furpaffed perhaps the minifter's moft fanguine expectation. The fund was ably managed, and judiciouny applied; and in 1793 the commiffoners lad extinguifhed 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 borrow additional fums, fo large, that many years of peace muft elaple before the operation of the fund can contribute fentibly to the relief of the people. The clear produce of the taxes raifed on the people of this country was, in the year 1792, very near L. \({ }^{17}, 000,000\); and it muft henceforth, from the accumulation of the debt, and the enormous expence of the prefent war, be neceffarily rendered greater.

Revenue, in hunting, a fiefhy lump formed chiefly by a clufter of whitifh worms on the head of the deer, frippofed to occafion the cafting of their horns by gnawing themat the root.

REVERBERATION, in phyfics, the act of a body repelling or reflecting another after its impinging thereon.

Reverberation, in chemittry, denotes a kind of sirculation of the flame by means of a reverberatory turnace.
reverberatory, or Radrbbirating Furnafe. See Chemistry-Index at Furnace, and Furnace.

REVEREND, a title of refpect given to eccle-faatics.-The religious abroad are called reverend fathers, and abbefles, prioreffes, \&c. reverend mothers. In Englard, bifhops are right reverend, and archbifhops mof reverend. In France, before the Revolution, their bifhops, archbifhops, and abbots, were all alike mof rev.rend. In Scotland the clergy individually are reverend, a fynod is very reverend, and the general affembly is venerable.

REVERIE, the fame with delirium, raving, or diflration. It is ufed alfo for any ridiculous, extra:
vagant imagintrion, action, or propofition, a chimera, Reverl or vifion. But the molt ordimary nfe of the word among Englifh writers, is for a deep diforderly mufing or meditation.

REVERSAL of Judgment, in law. A judgment may be falfified, reverfed, or voided, in the firt place, zuithout a wurit of error, for matters forcign to or delors the record, that is, not apparent upon the face of it; fo that they cannot be afligned for error in the fuperior court, which can only judige from what appears in the recurd itfelf; and therefore, if the whole record be not certified, or not truly certifed, by the inferior court, the party injured thereby (in both civil and criminal cafes) may allege a dimination of the record, and caufe it to be rectificd. Thus, if any judgment whatever be given by perfons who lad no good conmiffion to proceed againt the perfon condemued, it is void; and may be falfified by flewing the fpecial matter, without writ of crror: As, where a commiffion iffucs to \(A\) and \(B\), and twelve others, or any two of them, of which A or \(B\) fhall be one, to take and try indistments; and any of the ohler twelve proceed without the interpofition or prefence of either A or \(\mathrm{B}:\) in this cafe all proccedings, trials, convictions, and judgments, are void for want of a proper authority in the comniffioners, 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) fhort of murder in them all, in cafe the perfon 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 confeffion, 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 fallify not only the time of the felony or treafon fuppofed, but the very point of the felony or treafon itfelf; and is not concluded by the confeffion or the outlawry of the ven. der, though the vender himfelf is concluded, and not fuffered now to deny the fact, which he has by confeffion or flight acknowlectged. But if fuch attainder of: the vender was by verdict, on the oath of his peers, the alienee cannot be received to falfify or contradict the \(f a\) at of the crime committed; though he is at liberty to prove a miftake in time, or that the offence was committed after the alienation, and not before.

Secondly, a judgment may be reverfed, by zurit of. error, which lies from all inferior criminal jurifdictions to the court of king's-bench, and from the king'sbench to the houfe of peers; and may be brought for notorious mittakes in the judgment or other parts of the record: as where a man is found guilty of perjury, and rcceives the judgment of felony, or for other lefs palpable errors ; fuch as any irregularity, oniffion, or want of form in the procefs of outlawry, or proclamations; the want of a proper addition to the defendant's name, according to the flatute of additions; for not properly naming the fheriff or other officer of the court, or not duly defcribing where his county-court was held: for laying an offence, committed in the time of the late king, to be done againt the peace of the prefent; and for many other fimilar caufes, which (though allowed out of tendernefs to life and literty) are not much to the credit or advancement of the national juftice.Thefe writs of error, to reverfe judgments in cafe of

\section*{R E V [ 149 ] R E V}
ril mildemeanours, are not to be allowed of courfe, but on fufficient probable caufe fhown to the attorney-general ; and then they are underfood to be grantable of common right, and ex debito juflitio. But writs of error to reverfe attainders in capital cafes 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-torney-general. Thefe therefore can rarely be brought by the party himfelf, efpecially where he is attainted for an offence againft the flate: but they may be brought by his heir or executor after his death, in more favourable times; which may be fome confolation to his fanuily. But the ealier and more effectual way is,
Laftly, to reverfe the attainder by act of parliament. This may be and hath been frequently done upon motives of compafion, or perhaps the zeal of the times, after a fudden revolution in the government, without examining too clofely into the truth or validity of the errors affigned. And fometimes, though the crinie be univerfally acknowledged and confeffed, yet the merits of the criminal's family fhall after his death obtain a reftitution 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 reverfing the attainder, without catting any reflections upon the juftice of the preceding fentence. See Attainder.
The effect of fallifying or reverfing an outlawry is, that the party fhall be in the fame plight as if he had appeared upon the capias: and, if it be before plea pleaded, he fhall be put to plead to the indictment; if, after conviction, he fall receive the fentence of the law; for all the other proceedings, except only the procefs of outlawry for his non-appearance, remain good and effectual as before. But when judgment, pronounced upon conviction, is fallified or reverfed, all former proceedings are abiolutely fet afide, and the party ftands as if he had never been at all accufed : reflored 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 little ceremony as he might enter upon a dififeifor. But he fill remains liable to another profecution for the fame offence: for, the firl being erroneous, he never was in jeopardy thereby.

REVERSE of a medal, coin, \&c. denotes the fecend or back fide, in oppofition to the head or principal figure.

REVERSION, in Scots law. See Law, No clxix. :-3.

Reversion, in the law of England, has two fignifications ; the one of which is an eftate left, which continues during a particular eftate in being; and the other is the returning of the land, \&c. after the partiticular eftate is ended; and it is further faid to be an interett in lands, when the poffeffion 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 dchnition of a reverfion, it is the refidue of an eftate left in the granter, after a particular eftate granted away ceafes, continuing in the granter of fuch an effate.

The difference between a remainder and a reverfion confifts in this, that the remainder may belong to any man except the granter; whereas the reverfon returns to. him who conveyed the lands, \&c.

In order to render the doctrine of reverfions eafy, we Reverfion. 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 ; difcounting at the rate of 5,4 , and 3 rer cent. compound interen.
\begin{tabular}{|c|c|c|c|}
\hline \[
\frac{8}{3}
\] & Value a
sperct. & at & Value a! 3 per ct. \\
\hline I & .9524 & .9615 & .9709 \\
\hline 2 & . 9070 & . \(92+5\) & . 9426 \\
\hline 3 & . 8638 & .8898 & .9151 \\
\hline 4 & . 8227 & . 8548 & . 8885 \\
\hline 5 & .7835 & . 8219 & . 8626 \\
\hline 6 & . 7462 & . 7903 & .8375 \\
\hline 7 & . 7107 & . 7599 & . 8131 \\
\hline 8 & . 6768 & . 7307 & . 7894 \\
\hline 9 & . \(64+6\) & .7026 & .760́4 \\
\hline ro & . 6139 & . 6756 & .744 \\
\hline 11 & . \(5^{8}\) & . 6496 & . 72 \\
\hline 12 & . 5568 & . 6246 & . 7014 \\
\hline 13 & . 5303 & . 6006 & . 6809 \\
\hline 14 & . 5051 & . 5775 & . 6611 \\
\hline 15 & . 4810 & . 5553 & . \(6+19\) \\
\hline 16 & . 458 I & . 5339 & . 6232 \\
\hline 17 & .4363 & . 5134 & . 6050 \\
\hline 18 & . 4155 & . 4936 & . 5874 \\
\hline 19 & . 3957 & . \(47+6\) & . 5703 \\
\hline 20 & . 3769 & .4564 & . 5537 \\
\hline \(2 I\) & . \(35^{88} 9\) & . 4388 & . 5375 \\
\hline 22 & . 3418 & .42:9 & . 5219 \\
\hline 23 & . 3255 & . 4057 & \(\cdot 5067\) \\
\hline 24 & - 3100 & . 3901 & . 4919 \\
\hline 25 & . 2953 & . 3757 & .4776 \\
\hline 26 & . 2812 & . 3607 & . 4637 \\
\hline 27 & . 2678 & - 3468 & . 4502 \\
\hline 28 & . 2551 & . 3335 & . 4371 \\
\hline 29 & . 2729 & -3206 & . \(42+3\) \\
\hline 30 & . 2314 & \(\cdot 3003\) & .4120 \\
\hline 31 & . 2204 & . 2965 & . 4000 \\
\hline 32 & . 2099 & . 2851 & .3883 \\
\hline 33 & . 1999 & . 2741 & - 3770 \\
\hline 34 & . 1903 & . 2636 & . 3660 \\
\hline 35 & .1813 & . 2534 & . 3554 \\
\hline 36 & .1726 & . 2437 & - 3450 \\
\hline 37 & . 1644 & . 2343 & . 3350 \\
\hline \(3^{8}\) & . 1566 & . 2253 & . 3252 \\
\hline 39 & . \(1+91\) & . 2166 & . 3158 \\
\hline 40 & . 1420 & . 2083 & . 3066 \\
\hline
\end{tabular}

The ufe of the preceding table.- To find the profent 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 intereft. Find by the above table the prefent value of 11. to be received at the end of the given term; which multiply by the number of pounde propofed, (cutting off four figures from the product on account of the decimals), then the refult will be the var lue fought: For example, the grefent value of \(10, \mathrm{ccol}\),

\section*{R E V}

Revivifica to be received 10 years hance, and the rate of interelt \({ }^{\text {tuill }} 5 \mathrm{fer} \mathrm{cer}\) '. is cqual to . \(6139 \times 10,0000=6139.03001\), Recunim. or 6139 . Again, the prefent malue of \(10,0 \mathrm{col}\). due in ten years, the rate of intecett being 3 per cent. is \(.7+4 \times 10,000=74+1\).

Reifrsion of Serics, in algebra, a hind of reverfed operation of an infinite ferics. Sce Series.

RLSIVIFICATION, in chemittry, a tern generally applied to the diflillation of quicktilver from cinnabar.

Commission of REVTEW, is a commifion fometimes granted, in extraordinary cafes, to revife the fentence of the court of delegates, when it is apprehended they have been led into a material error. This commiffon the king may grant, although the flatutes 24 and 25 Hen. VIII. declare the fentence of the delegates definitive: becaufe the pope, as fupreme head by the canon law, ufed to grant fuch comminion of review; and fuch authority as the pope heretofore exerted is now annexed to the crown by flatutes 26 Hen. VIII. c. 1. and I Eliz. c. 1. Lut it is not matter of right, which the fubject may demand ex delito jufilis; but mercly a matter of favour, and which thercfore is often denied.

Review, is the drawing out all or part of the army in line of battle, to be viewed by the king, or a general, that they may know the condition of the troops.

At ail reviews, the officers fhould be properly armed, ready in their exercile, falute well, in good time, and with a good air; their uniform genteel, S.C. 'The men thould be clean and well dreffed; their accoutrements well put on; very well fized in their ranks; the ferjeants expert in their duty, drummers perfect in their beatings, and the fifers play correct. The manual exercife muft be performed in good time, and with life.; and the men carry their arms well; march, wheel, and form with exactnefs. All manocuves mull be performed with the utmoll regularity, both in quick and fow time. The firings are generally \(3^{6}\) rounds; viz. by companies; by grand divifions; by fub-divifioris ; obIiquelv, adrancing, retreating; by files; in the fquare; ftreet firins, advancing and retreating; and latlly, a volley. The intention of a review is, to know the condition of the troops, fee that they are complete and ferform their exercife and evolutions well.

Review is alfo applicd to Literary Journals, which give a periodical view of the flate of literature; -as the Monthly Review, the Critical Review, the Dritifh Critic, and Analytical Review, \&c.

RE-UNION island, an ifland in the South Sca, difcovered by the French on the 16th December 1773; lying, according to M. de Pages, in latitude \(48^{\circ} 2 \mathrm{I}^{\prime \prime}\), and longiturde \(66^{3}+7^{\prime \prime}\), the variation of the needle being \(30^{\circ}\) always towards north-weft. The road and harbour are extremely good, and the latter frum 16 to 8 fathoms deep at the very flore. The coaft on each fide is lofty, but green, with an abrupt defcent, and fwarms with a fpecies of buflards. The penguins and fea-lions, which fwarmed on the fands, were notwife alarmed at the approach of thofe who landed; from whence M. de Pages concluded that the country was wholly uninbabited. The foil produces a kind of grafs, about tive inches long, with a broad black leaf, and feemingly of a rich quality-but there was no weftige of a tree or
human habitation. See Travel's round the W"Ora'llay M, Revoion. de Pagts, Vol. III, chap, viii, and ix.

REVOLUTION, in politics, fignifies a chanpe in Defina. the conflitution of a ftate; and is a word of different irriport from revolt, with which it is fumetimes confounded. When a people withdraw their obedience from their governors fur any particular reafon, withont overturning the government, or waying an offenfive war againft is, they are in a fate of revolt; when they overtum the government and form anew one for themfelves, they effect a revolition.

That which is termed the revolution in Dritain is the Britils. change which, in 1688 , took place in confecinence of volue the forced abdication of king James II. when the 1?roteftant fucceffion was eftablifhed, and the conilitution reftored to its pimitive purity. Ot this important tranfaction, which confirned the rights and libertics of Britons, we have endeavoured to give an impartial account under another article (fee Britalis, 110281, \&ec). Of the sife and progreis of the American resolution, Ame 2n. which is ftill frefh in the memory of our readers, a large detail is given under the article Ambrica: But there are two other revolutions yet depending, of which fome account will be expected in this place.

The Polith revolution, which, in all its circumfances, was perhaps the leall exceptionable of any in the records of hillory, we have already traced to the period when the amiable king, over awed ty the arms of Ruffia, was obliged to undo his patriatic work, and give his fanction to the refloration of the old and wretched goverument (fee Poland). Since that period, Kufciufko's army has been completcly defeated, himfclf made a prifoner, Warfaw takcn, and the whole kingdom fubdued by the powers combined againt it. What will, be the confequence of this fuccefs may perhaps be conceived, but the rumours of the day are various. At one time we are tokd, that Poland is to be no longer an independent flate, but to be divided among the three gecat powers which fornerly wretted from it fume of its mott valuable provinces. At another time, we hear of the difinterelled intention of the Emprefs, to relture the king to his original authurity ; although the has, in the mean time, driven hin from his capital, where fehe heridf exercifes fovereign p ower. And a third report fays, that Staniflaus is to retire with a large pention, and a Ruflian prince to ftep iuto his throne. "lhe firt of thefe rumours we think much mure probable than the other two: efpecially as it feems confirmed by the following letter fent from Grodno, on the I 8 th of January, by the unfortunate king to the Britilh ambaflador.
" Mif dear Gardiner - The characters with whech you and I have been invelted feem to be now almott at an end. I du not expect to fee you again, but it is of importance to me to bid you farewell; and this I do from the bottom of my heart. You will preferve a place in my heart till death; and I hope that at laft we thall meet again, in a place where upright minds, according to my opiniun, will be for ever unted.
" Every thing belunging to the ufual etiquetie has been fo much deranged and interrupted by my fad fate, that moll probably neither you nur I will be able to fulfil the diplomatic cuftoms.
" But be affured, that I love and honour your king

\section*{\(R E V\)}
tion, and nation. This you will apprize them of. Be affured alfo, that I wifh you fhould preferve an-affertion towards your friend. If I am able to fpeak to you no more, my piture will fpeak to you for me ! (Sisned) Simaislievs Augustus, King."
This hows, at lealt, the fate of the king; and leaving that of the kingdom to be afcertained by time, we proceed to fulfil a promife which we made refpe'ting another revolution, to which all the nations of Europe are fitll looking with anxiety and alarm.

When treating of France under a former article, we ftated a few of the more ftriking littorical facts which led to the commencement of the revolution; and we now come to trace the feries of tranfactions which have marked its terrible career. In doing this, we fhall comprefs our ideas as much as pofible; and out of the tadlefs variety of materials of which the public are in poffelfion, we flall endeavour to extract a fhort and, if poffible, a sulerably clear detail. For this purpofe, however, it will be neceffary that we begin, by ftating the internal fituation of France at the period immediately preceding the revolution, along with the mare obvious political circumftances which contributed to the production of that event. The moral hitory of man is always more important than the mere recital of any phyfical occurrences that may take place in his lot. It is not the fall of a mi hty monarch and the difperfion of his family; it is not the convulfion of empires, and the oceans of human blood which have been thed, that render the French revolution peculiarly interefting. Such events, however deplorable, are far from being without example in the hiftory of mankind. In the populous regions of the eaft, where fupertition and flavery have always prevailed, they are regarded as forming a part of the ordinary courfe of human affairs; becaufe an intrepid and fikifful 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 antful and as daring as bimelf. Events are not the refult either of blind hazard or of individual fkill ; confpiracies or plots produce little effect. Like other arts, the art of goverument has been brought to much perfection; and an eftablifhed conftitution can only be fhaken by the firong convulfion produced by national paffiuns and efforts. The wonderful fpectacle which we are now to contemplate, is that of a mild and polifhed people becoming in an inftant fanguinary and fierce; a well eftablifhed government, celebrated for its dexterity and \&ill, overturned almoft without a Atruggle; a whole nation apparently uniting to defloy every inftitution which antiquity had ballowed or education tauglat thern to refpect; a fuperfitions people treating the religion of their fathers with contempt; a long enflaved people, whofe very chains had become dear to them, occupied in their public comfels in the difcuffion of refined, and even vilionary fchemes of freedom: in fhort, \(25,000,000\) of perfons fuddenly treading under foot every fentiment and every prejudice that they themelves had once regarded as facred and vencrable.

Like the other nations of Europe, France was anciently governed by a barbarous ariftocracy, whofe different members were feebly united by the authority of a fucceffion of kings deftitute of power or influence. The nobles, within their own territories, enjoyed privi-

\section*{15 B R E V}
leges entirely royal : they made peace and war; they coined money; thcy were judges in the lat refort; their vaffals were their flaves, whom they bought and fold along with the lands; the inhabitants of cities, although freemen, were depreffed and poor, depending for protection upon fome tyrannical baron in their neighbourhood. At length, however, by the progrefs of the arts, the cities rofe intu confiderable importance, and therr inhabitants, along with fuch freemen of low rank as refided in the country, were confidered as entitled to a reprefentation in the flates-general of the kingdom. under the appellation of tiers ctut, or thirid elfaie; the clergy and the nobles forming the two firt eftates. But the fovereign, having fpeedily become defpotic, the meetings of the flates generab were laid afide. 'lhis abfolute anthority, on the part of the crown, was not acquired, as it was in England by the houfe of Tudor, by abolithing the pernicious privileges of the nobles and tievating the commons; but by filful encroacirments, by daring exertions of prerogative, and the ufe of a powerful military force. In France, therefore, the monarch was abfolute, get the nobles retained all their feudal privileges, and the eccleflaftical hierarchy did the fame. The following was, in a few words, the tate of that country during thefe two laft centuries.

The kingdom of France, previous to the revolution, was nerez was never reduced to one homogenous mafs. It con-reduced filted of a variety of feparate provinces acquired by dif- into one ferent means; fome by marriage, fome by legacy, and ous nafor. others by conquel. Each province retained its ancient laws and privileges, whether political or civil, as expreffed in their capitularies or conditions by which they were originally acquired. In one part of his dominions the French monarch was a count, in anotlier he was a duke, and in others he was a king ; the only bond which united his vat empire being the flrong military force by which it was overawed. Each province had its barriers; and the intercourfe betwixt one province and another was often more reftrained by local ufages than the intercourfe of either with a foreign country. Some of the provinces, fuch as Pretagne and Dauphine, even retained the right of affembling periodically their provincial itat ss; but thefe formed no barrier againft the power of the court.

The clergy formed the firlt eftate of the kingdom in The clergy point of pricedence. They amounted to \(1.30,000\). fornued the The higher orders of them enjoyed immenfe revences; ärfe efare but the curés or great body of acting clergy feldom in the tuepoffefled more than about L. 28 Sterling a-ycar, and \({ }^{\text {don, }}\) their vicaires about half that funs. A few of their dig.
nified clergy were men of great piety, who nified clergy were men of great piety, who zefided conftantly in their diocefes, and attonded to the duties of their office; but by far the greater number of them pafied their lives at Paris and Verfailles, immerfed iu all the intrigues and diflipation of a gay and corrupted court and capital. 'They were almoft exclufively felected from among the youngcr branches of the families of the moft powerful nobility, and accounted it a kind of dihhonour to the order of bilhops for any pcrfon of low rank to be adnitted into it. The lower clergy, on the contrary, were perfons of mean birth, and had little chance of preferment. At the fame time, we find feveral refpectable exceptions to this laft rule. The clergy, as a body, independent of the tithes, poffefed a revenue ariking from their property in laud, amounting

Frenels Revelutior:

Prench to four or five millions Sterling annually ; at the fame Revoluecon. tine they were exempt from taxation. The crown had of late years attempted to break through this privilegc. To avoid the danger, the clergy prefented to the court a free gift of a fuin of moncy foncwhat hort of a million Sterling every five years.

The nobility the recoid,

The nubility was nominally the fecond order of the ftate, but it was in reality the firf. The nobles amounted to no lcfs than 200,000 in number. The title and sa:ak defcended to all the cliildren of the fanily, but the property to the eldeft alone : hence valt multitudes of them were dependent upon the bounty of the court. They regarded the ufeful and commercial arts as difhoromrable, and even the liberal profeffions of the law and phyfic as in a great neafure bencath their disnity, difdaining to intermarry with the fanilies of their profef. fors. The fudal fyttem in its purity was extremely favourable to the production of refpectable qualities in the ninds of thofe who belonged to the order of the nobles; but the introduction of commerce has sendered its decline equally unfavourable to that elafs of men. Inftead of the ancient patriarchal attachment between the feudal chieftain and his vaffals, the nobility lad become greedy landlords in the provinces, that they might appear in fplendor at court and in the capital. There, loft in intrigue, fenfuality, and vanit \(y\), their characters became frivolous and contemptible. Such of the French moblefle, however, as remained in the provinces, regardcd with indignation this degradation of their order, and fill retained a proud fenfe of honour and of courage, which has always rendered them refpectable. The order of the nobles was exempted from the payment of taxes, ilthough the property of foine of them was immenfe. The eftates of the prince of Conde, for example, weie worth L. 200,000 a year, and thofe of the duke of Orleans nearly twice as much. The crown had indeed impofed fome trifling taxes upon the nobleffe, which, however, they in a great meafure contrived to elude.

Next to the nobles, and as a privileged order poffer-
amaint them. This was done under a kind of legal Fre, fietion: for they pretended that the obnoxious edict Revilon being injurious to the public happinefs, could not be the will of the king, but mult either be a forgery or an impofition by the minifters. Thefe objections were got the better of, either by a pofitive order from the king, or by his coming in perfon and ordering the edict to be regitered. '1he parliaments, however, often carried their oppofition very far, even to the ruin of themfelves and their families as individuals. This rendered them extremely popular with the mation, and enabled them to embarrals a weak adminitration. After all, however, the oppofition of the parliaments was fo feeble, that it was never thought worth while to abolifh them entirely till tewards the end of the reign of Louis XV. but they were refloted as a popular meafure at the beginning of the reign of Louis XV1.
The tiers etat, or commons, formed the lowelt oruer And th of the fate in France, and they were deprefed and mi. commo Cerable in the extremc. To form a conception of their ne the low, fituation, it is neceflary to obferve that they bore the order. whole pecuniary burdens of the flate: They alone cuppref: were liable to taxation. An expenfive and anbitious b.rdenis court; an army of \(200,000 \mathrm{men}\) in time of peace, and of twice that number in war; a confiderable marinc eftablihment, public roads and works, were all fupported exclufively by the loweft of the people. 'To add to the evil, the revenues were ill collected. They were let out to farmers-general at a certain fum, over and above which they not only acquired immenfe fortunes to themfelves, but were enabled to advance enormous prefents to thofe farourites or miftreffes of the king or the minifter, by means of whom they procared their places. To raife all this money from the people, they were guilty of the cruellef oppreffion, having it in their power to obtain whatever revenue laws they pleafed, and executing them in the fevereft manner. For this laft purpofe they kept in pay an army of clerks, fubalterns, fcouts, and fpies, 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 opprefled ; and by the ancient nobility, as purfe-proud upitarts. But the court of France could never contrive to manage without them. The peafants could be call. ed out by the intendants of the provinces in what they called corvés to work upon the high roads for a certain number of days in the year, which was a Cource 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 nobles in a thoufand ways. The nobles retained all their ancient manerial or patrimonial jurifdictions. The common people being anciently flaves, had obtained their freedom upon different conditions. In many places they and their pufterity remained bound to pay a perpetual tribute to their feudal lords. Such tributes formed a confiderable part of the revenue of many of the provincial nobles. No man could be an officer of the arny, by a late regulation, who did not produce proofs of nobility for four generations. The parliaments, although originally of the tiers etat, attempted alfo to introduce a rule that none but the nobleffe flould be admitted into their order. In fuch a fituation, it will not be accounted furprifing that the common people of France were extremely fuperti-

\section*{R E V \\ 「 1537 R E V}

Prench tious and ignorant. 'They were, however, paffionately In to their monarch, and whatever concerned him. In 1754, when Louis XV. was taken ill at Metz, the whole nation was truly in a kind of defpair. The courier and his horfe that brought the news of his recovery to Paris were both almolt fuffocated by the embraces of the people.

We have faid that the French monarch was defpotic. His power was fupported by his army and by a watcliful police, having in pay an infinite holt of fpies and other fervants. In France no man was fafe. The fecrets of private families were fearched into. Nothing was unknown to the jealous inquilition of the police. Men were feized by lettres de cachet when they leaft expected it, and their families had no means of difcovering their fate. The fentence of a court of law againf-a nobleman was ufually reverfed by the miniter. No book was publifhed without the licence of a cenfor-general appointed by the court, and the minilter was accountable to none but the king. No account was given of the expenditure of the public money. Enormous gratifications and penfons were given as the reward of the molt infamous fervices. The fupreme power of the ftate was ufually lodged with a favourite miftrefs, and the was fometimes a woman taken from public proftitution. This was not indeed the cafe un, der Louis XVI. but it was neverthelefs one of the misfortunes of his life that he was far from being abolute in his own family. Still, however, with all its fautts, the French court was the moft fplendid and polifhed in Europe. It was more the refort of men of talents and literature of every kind, and there they met with more ample protection, than anywhere elfe. The court was oftert jealous of their productions, but they met with the moft diftinguifhed attention from men of fortune and rank; infomuch that for a century palt 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 amidit 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 food for ages, and might have continued, had not a concurrence of caufes contributed to its overthrow. The inferior orders of clergy, excluded from all chance of preferment, regarded their fuperiors with jealoufy and envy, and were ready to join the laity of their own rank in any popular commotion. The inferior provincial mobleffe beheld with contempt and indignation the vices and the power of the courtiers, and the higher nobility wifhed to diminifh the power of the crown. 'The practifing lawyers, almoft entirely excluded from the chance of becoming judges, wifhed eagerly for a change of affairs, not doubting that their talents and profeflional fkill would render them neceflary amidt any alterations that could occur. Accordingly, they were the firlt inflerments in producing the revolution, and have been its moft actire fupporters. The monied interelt wilhed eagerly for the downfal of the ancient nobility. As for the great mals of the common people, they were too ignorant, too fuperftitionfly attached to old eftaolithments, and too much deprefled, to have any conception of the nature of political liberty, or any hope of obtaining it. We have already stated the leading circum-

Vol. XVI. Past I.
ftances which led to the French revolution (fee France, Erench \(n^{\circ} 184\), \&x.) ; but there were other eircumftances which Rev lution. contributed in an equal degree both to its commence. ment and its progrefs.

For to years the principles of libeity had been diffeminated with eagernefs in France by fome men of great talents, as Rouffeau, Helretius, and Raynal, to whom the celebrated Montefquieu had led the way. Belides thefe, there was in France a wat multitude of what were called men of letters, or perions who gave this account of the manner in which they fpent their time. All thefe were deeply engaged on the fide of fome kind of pulitical reform. The men of letters in Paris alone are faid to have amounted to 20,000 . One of the latt acts of the adminitration of the archbilkop of 'Thouloufe was, on the \(5^{\text {th }}\) July 1788 , to publifh a refolution of the king in council, inviting all his fubjects to give him their advice with regard to the fate of affairs. This was confidered as a conceffion of an unlimited liberty of the prefs; and it is fcarcely poffible to form an idea of the infinite 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 relicion of France had for fome time palt been gradually undermined. It had been folemnly affaulted by philofopliers in various elaborate performances; and men of wit, among whom Voltaire took the lead, had attacked it with the dangerous weapon of rim dicule. The Roman Catholic religion is much expofed in this refpect, in confequence of the multitude of falie miracles and legendary tales with which its hiftory abounds. Without ditcriminating betwixt the refpectable principles on which it rells, and the fupertitions follies by which they had been defaced, the French nation learned to laugh at the whole, and rejected inttead of reforming the religion of their fathers. Thus the firlt order in the ftate 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, amount ing to upwards of 800,000 fouls, rendered it an important engine in the hands of the conductors of the revolution. An overgrown capital has always proved dangerous to a government that is or attempts to be defpotic, as appears from the hitory of ancient Babylon and Rome, as well as of modern Conltantinople, of Loadon under Charles I. and Paris under feveral of its kings.

We cannot here avoid mentioning a phyfical eient. which afilifed not a little in producing many of the convulfions attendiag the revolution, a general fearcity of grain, which occurred about that peliud. On Sunday the 1 3th of July 1788 , about nine in the mornins, without any eclipfe, a dreatful darknefs fuddeniy over. fpread feccral parts of France. It was the prelude of fuch a tempelt as is unexampled in the teniaerate climates of Europe. Wind, rain, hail, and thunder, fecmed to contenl in impetuofty ; but the hail was the great initrument of ruin. Intead of the rich profpeits of an carly autumn, the face of nature in the fpace of an hour prefented the deary afpect of univerial winser. I he foil was converted into a morals, the tanding corn beaten into the quagmire, the vines broken to pieces, the fruit trees demolifhed, and nameiter hail ly= ing in hangs lake rocks of folld ice. Eica the rotnt

French furef trees were unable to withftand the fury of the Fevolution tempett. The hail was compofed of enomons, folid, 1989 and angular pieces of ice, fome of them weighing from eight to ten ounces. The comatry people, beaten down in the fields on their way to church, anidet this concuifrom of the clementa, concluded that the laft day was arrived; and fearcely attempting to extricate themfelves, lay defpairing and half fuffocated amidlt the water and the mad, expecting the imnediate diffulation of all thengs. The ftorm was irregular in its devatations. While feveral rich diftricts were laid eutirely walle, fome internediate portions of country were commaratively little injured. One of 60 fquare leagues had not a fingle eat of corn or a fruit of any kind left. Of the rio parithes in the diftrict of Pontoife, 43 were entirely Ilefolated, and of the remaining 23 fome loft two thinds and others half their harvefl. The ille of France, being the diftriet in which Paris is fituated, and the Orleannois, appear to have fufered chicfly. The damage there, upon a moderate eftimate, amounted to \(\$ 0,000,000\) of livres, or between three and four millions Sterling. Such a calamity muft at any" period have been feverely felt; but occurring on the eve of a sreat political revolution, and amidit a general feareity throushout Europe, it was pecuharly unfortunate, and wave more emharrafment to the government than perhaps any other crent whaterer. Numbers of families found it neceffary to contract their mode of haing for a tione, and to difmifs their fervants, who were thus left deflitute of bread. Added to the public difcontent and political diffenfions, it produced freh an effect ripon the people in seneral, that the nation fecmed to have changed its character; and inftead of that levity by which it had ever heen ditinguifted, a fettled gloom now feemed fixed on every countenance.

The fpring of the year 1789 was a period of much political anxiety in France. The fuperior orders wifhed to rednce the power of the crown, hut were jeatous 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 in a love of freedom. Still, however, the great body of the common people remained carelefs fpectators of the Aruggle and unconfcious of the approaching commotion. Such was their indiference, that few of them tonk the trouble even to attend and vote at the clections os the deputies to the flates-general. In many places, where a thoufand voters were expected, not fifty came forward; but fuch of them as did appear fhowed that a fed was fown which might one day rife into important fruits. In the inflructions which they gave to their deputies, the Britifh conlitution was in general the model of what they wifhed their government to be. Thisy demanded equal taxation, the abolition of letties de cailet or arbitrary imprifonment, the refponfibility of minifters, and the extinction of the fendal privileges of the nobles; but they wifhel that the wbole three orders of the flate fhould fit and vote in one houle, well krowing that their nobility were not prepared to act the moderate part of a Britith honfe of lords. The wobles, on the contrary, although willing to renounce fome of their pecunary privileges, and to facrifice the power of the crown, were molt decifively rufulved neither to furrender their feudal prerogatives nor the right of fitting in threc fepante allemblici; by means of which
\(34] \quad \mathbf{E} \quad \mathbf{V}\)
each of the orders could eafly refit the encroachments of the other two. Mr Neckar has been improperly cenfured for not deciding this lat important quedtion previons to the meeting of the flates-gencral: but it mult be obferverl, that the very purpofe of calling that af. fembly was to overturn the unjuit privileges of the higher orders through its medium, and without any direct interpofition on the part of the minillers. Had the king politively decided in favour of three chambers, the nobles and the elergy would have retained all thofe ancient abufes chablifted in their own favour, of which it was his wilh to deprive them, and the crown and its prerogatives would have been the only objects of facrifice. It was therefore thought fafer to leave the tiers efot to fight its own battle: nor was it yet imagined that the commons of France, depreffed and proor, and difperfed by fituation over a multitude of provinces, could ever unite in enterpuifes dangerous to the fove. reign.

The fates had been fummoned to meet at Verfailles States \(f_{6}\), on the 27th of Aprit, and moft of the deputics arrived moned : at that time; but the elections for the city of Paris mect at not being concluded, the kiner deferred the commencement of their feffens till the \(4^{\text {th }}\) of May. Daring 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 zea. lous for the popular caufe, and alro many perfons who were not deputies. This fociety, thas originally cllablithed at Verfailles, was called the Comite Breton; and was one day deftined, muder the appellation of the Facolin Chub, to give laws to France, and to diffufe terror and alarm throughout Europe. On the other fide, the ariftocratic party eflablifhed conferences at the houfe of Madame Polignac, for the purpofe, it is faid, of uniting the nobles and the clergy.

An event occurred at this time which all parties afcri- A popu. bed to fome malicious motive. In the populous fuburb riot in 1 of St Antoine, a M. Revellon carried on a great paper fuburb manufactory. A falfe report was fpread that he in- St Ante: tended to lower the wages of his workmen, and that he had declared bread was too good for then, and that they might fubfift wery well on potato-flour. A commotion was raifed, he was burnt in effigy, and his houfe was thereafter burnt and pillaged by the mob, who were not difperfed till the military had been called in, and much carnage entued. The popular party afferted that the commotion had been artfully excited by the party of the queen and the Count 1'Artois, to afford a pretence for hringing great bodies of the military to the neiglibourhood to overawe the flates-general, or induce the kiner more decifively to refulve on affembling that body at Verfailles, in preference to l'aris, where they and the popular minifter M. Neckar wilhed it to be held.

On the \(4^{\text {th }}\) of May the fates-general affembled at Verfaills. They commenced bufinefs by going in a folemn proceflion, preceded by the clergy, and follow Genere ed by the king, according to ancient cuflom, to church, bulinelif to ferform an act of devotion. The nobles were ar- Veifail. rajed in a fplendid rube, and they and the higher clergy glittered in gold and jewels. 'Ihe commons appeared in black, the drefs belonging to the law. The
affembly

\section*{R E V}
rench aftembly wes thereafter opened by a fort fpeech from olution
deputies of the tiers etat amounted to 600 in number, and thofe of the nobles and clergy to 300 each. During their firf fittings much time was fpent in unimportant debates about trifing points of form; but the firf important queftion, that neceffarily became the fubject of their difcuffion, was the verification of their poseers, or production of the commiffions of the members, and inveftigation of their authenticity. The commons (tiers etat) laid hold of this as a pretext for opening the grand controverfy, whether the itates-general flould 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 niilful leaders, who difcerned the importance of the point in conteft, and refolved not to abandon it. Aware of the exigencies of the ftate, they knew that the crown was nearly verging upon bankruptcy ; and that fuch were the deficiencies of the revenue that only a fhort delay was neceffary to accomplifh the abfolute diffolution of the government. They fuffered live weeks to pafs away therefore in total inactivity. During this period propofals were made on the part of the miniffry for a pacification between the three orders, and conferences were opened by commifioners from each. But no art could feduce the commons from their original purpofe, or prevail with them to enter upon the bufiness of the flate.

The nation had expected much from the affembling of the ftates-general, and learnt the news of their inaction with no fmall degree of concern. The tiers etat was naturally popular, and the public cenfure could not readily devolve upon that favourite order. Moreover, from the firt period of their affembling the commons made every cffort to augment their own natural popu-
larity. They admitted all perfoas promifcuouly into Frence the galleries, and even into the body of their hall. No Resoutan, reflraint was attempted to be laid upon the mooft vehe- 1, ment marks of popular applaufe or cenfure. Litts of the voters names were pubicly taken and fent to I'aris upon every remarkable nccaion; and the members fuddenly found themfelves become, according to their pulitical fentiments, the objects of general execratioa or applaufe. The new and hold notions of liberty that were daily advanced by the leaders of the ters ethit werc received with acclamation by their hearers. The cap:tal becane interefted in the iffue of every debate; and the political fervor was cagcrly imbibed by the nation with that viracity which is fo peculiar to the French. The commons accufed the nobles of obftinately impeding the bufinefs of the ftate, by refufing to verify their powers in one common affembly. The accufation was fwallowed by the multitude, who faw not, or were unwilling to fee, that the attack was made by their own favourite order. In the mean time the nobles became rapidly more and more unpopular. Their perfons were infulted, new publications daily came forth, and were greedily bought up, which reviled their whole order, and reprefented thein as an ufelefs or pemicious bod of men, whofe exiftence ought not to be tolerated in a free ftate. Whocver adhered to them was branded with the odious appellation of Arifocrate. The clergy, from the influence of the parith curés or parfons, feencd ready to defert thieir caufe. They were even oppofed by a minority of their own body, which derived luttre from having at its head the duke of Orleans, the firlt prince of the blood. Still, however, the majority of the nobles remained frin; well aware, that if they once confented to fit in the farne affembly, and to vote promifcuoufly, with the ambitions and more numerous body of the commons, their whole order, and all its fplendic privileges, muft fpeedily be overthrown.

The leaders of the commons faw the change that Tak ine ar. was taking place in the minds of men; and they at vantage of length regarded the period as arrived when they ought this poinuto emerge from their inactivity, and executc the daring leize the project of feizing the legiflative authority in their coun- legillative try. They declared that the reprefertatives of the aith rity ; nobles and the clergy were only the deputies of particular incoiporations whom they would allow to tit and vote along with themfelves; but who had no title in a collective capacity to act as the leginators of France. For conductins bufnefs with more facility, they appointed 20 committees. In confequence of a propofal by the Abbć Sieges, a final meffage 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 affume the exclufive power of legiflation. None of the nobles obeyed this fummons; but three curés, Meffrs Cefve, Ballard, and Jalot, prefented their commiffions, and were received with loud acclamations. They were next day followed by five more, among whom were Meffrs Gregoire, Dillon, and Bodineau. After fome debate concerning the appellation which they ought to affume, the commons, with fuch of the clergy as had joined them, folemnly voted themfelves the fovereign legillators of their country under the name of the National Alfembly. The retult of the vote was po fooner declared, than the hall refounded

\section*{\(R\) E V}

Frerch with fhours front the immenfe concontife of fpectators Rivolution, of "Vive le Roi et vive l'uffenble nationale," Long live 1289. She king and the national affembly. M. Bailly was chofen prefident for four dars only", Meftrs Camus and Pifon de Galad fectetaries, and the affenibly proceeded to bu-
22
And antert - heir own fuvereignry. finefs.

Its fift acts were decifively exprifine of its own fovereignty. All taxes impofed without the confent of the reprefentatives of the people were declared to be null and void; but a temporary fanction was given to the prefent taxes, althourh illegal, till the difulution of the affembly and no lohger. It was added, that "as foon as, in concert with his majelty, the rffembly flould be able to fix the principles of national regeneration, it would take into confideration the national dett, placing from the prefent noment the creditors of the ltate under the "afeguard and honour of the French nation."
23 Majnity of The popular caufe now gained ground fo falt, that the clergy on the isth of Jure a majority of the clergy voted for unte with the verification of their powers in common with the intm.

24 on the following day.
Fears of the Affairs were now come to a crifis, and the nobles nobles. perceived that they muft inflantly make a decifive ftand, or yield up their caufe as finally loft. Such was their alarm, that M. d'Efpremeni! propofed, at one of the fittings of their order, to addrefs the king, intreating hiin to difolve the flates-general. Hitherto that prince had gone along with M. Neckar in favouring the popular caufe in oppofition to the arittocracy. But every art was now ufed to alarm his mind upon the fulbject of the late affumptions of power on the part of the commons, and thefe arts were at length fuccefsful. Repcated comufels were held ; M. Neckar was abfent attending a dying fifter, and the king was prevailed upon to act agreeably to the advice of the leaders of the nobles. But the firft meafure which they adopted was fo ill conducted as to afford little profpect of final fuccefs to their caufe. On the 20th of June, when the prefident and members were about to enter as ufual into their own hall, they found it unexpectedly furrounded by a detachment of the guards, who refufed them admiffion, while the heralds at the fame time proclaimed a royal fofforn. Alarmed by this unforefeen event, the mcaning of which they knew not, but apprehending that an inmediate diffolution of the affembly was defigned, they inllantly retired to a neighbouring tennis-court, where, in the vehemence of their enthufiafm, they took a folemn oath " never to feparate till the conftitution of their country fhould be completed."

On the 22 d a ncw proclamation intimated that the royal feffion, was deferred till the following day. It was now found that the affembly had been excluded from th.cir hall merely becaufe the workmen were occupica in preparing it for the intended folemnity. This information was ill ealeulated to excite favourable expectations of the meafures about to be adopted at a

26
The tifem bly niects in the chusch of SiLcuis. royal feffion, whered in by fuch circumftances of marked difreipect for the reprefentatives of the people. The affembly, after wandering about in fearch of a place of meeting, at length entered the church of St Louis, and were immadiately joined by the majority of the clergy, with their prefident, the arehbihop of Vienne, at their head. Two nobles of Daupliné, the marquis de Blaçonand the count d'A goult, prefented their com-
miffions at the fame time. Encouraged by thefe events, Frenc and by the applaufes of furrounding multitudes, the affembly now expected with firmnefs the meafures about to be adopted.

The royal feffion was held in the mof fplendid form, D fesurf \& but altogether in the ftyle of the ancient defpotifn. the king Soldiers furrounded the hall. The two fuperior orders were feated, while the reprefentatives of the people, left flanding a full hour in the rain, were in no humwur, when at latt admitted, to receive with much complacency the conmands of their fovereign. The king read a difcourfe, in which he declared null and void the refolutions of the 17 th, but at the fame time prefented the plan of a conllitution for France. It containced many good and patriotic principles, but preferved the dittinction of orders, and the exercife of lettres de cachet; it faid nothing about any active thare in the legifative power to be poffifid by the flates-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 interupted by the grand mafter offlirecein. the ceremonies, who reminded the prefident of the in-lyy the tentions of the king. Infantly the vehement count \({ }^{\text {commor }}\) de Mirabeau, flarting from his feat, exclaimed with indiguation, "The commons of France have determined to dcbate. We lave heard the intentions that have been fuggefted to the king; and you, who cannot be his agent with the ftates-general, you who have here neither feat nor voice, nor a right to fpeak, are nut the perfon to remind us of his fpeech. Go tell your mafter, that we are here by the power of the people, and that nothing fhall expel us but the bayonet." 'Ithe applaufe of the aflembly feconded the enthufarm of the orator, and the matter of the ceremonies withdrew in filence.
M. Camus then rofe; and in a violent fpecel indig- Dclates \({ }^{29}\) nantly ftigmatifed the royal feffion by the obroxionster the appellation of a led of juffice; he conclnded by moving kine's d. that the affembly fhould declare their unqualified adhe-patue. rence to their former decrees. This motion was followed by another, pronomeing the perfuns of tle de. puties inviolable. Both were fupported by Meffrs Pc tion, Barnave, Glaizen, the Abbés Gregoire, Sieyes, and many others, and were unanimouny decreed. The affembly therefore continued their fittings in the ufual form. On the following day the majority of the clergy attended as mombers; and on the 25 th the duke of Orleans, along with 49 of the deputies belonging to the order of nobles, joined them allo. The remaining nobles, as well as the fmall minority of the clergy, now found themfelves aukwardly fituated. Whether on this account, or becaufe their leaders had by this time furmed a plan for carrying their point not by peaceable means but by the aid of a military force, the king, on the \(2 \overline{7}\) th, invited by a prefling letter both orders to join the commons. This requeft was immediately complied with, although many of the nobility difapproved of the meafure.
The fituation of France was now become truly alarm-Alarnir ing. When the king retired from the affembly after Frivation \(\mathbb{E}\) the royal feffion, he was followed by more than 6000 this yer

\section*{R E V [ 157 ] R E V}
reseh citizens, from whom loud clamours and every mark of in aprobation broke forth. All Verfanles was fpeecily difmifion, and the report of this had increafed the popular clamour. Thecourt was in contternation. The king probably difcovered, with no great fatisfaction, that his minifter was more popular than himfelf. At fix o'clock in the evening the queen fent for M. Neckar. When he returned 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 fefion had thrown the city of Paris into violent agitation. The peace of that capital was at this time endangered by a variety of caules. A dreadful famine raged through the land, which in a great city is ufually moft feserely felt. This prepared the minds of men for receising urfavourable impreffions of their political flate. Every effort was moreover made to diforganize the government, and produce a diflike to the ancient order of things. The prefs poured forth innumerable publications, filled with new and feducing, though generally impracticable, 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 Rojale at Paris, which belonged to him, an immenfe multitude was daily aftembled, liftening from morning to night to orators who defcanted upon the moft violent fubjects of popular politics. Many of thefe orators were fufpected to be in his pay. It was even believed that his money found its way into the pockets of fome of the moft diftinguithed leaders in the national affembly.

But the government was, if poffible, ftill more dangeroufly afaulted by the methods now generally ufed to feduce the military. Erery officer of the French army belonged to the order of the nohles; and from that quarter, thercfore, it nuight have been imagined that there was little danger. But this very circumfance became the ineans of diferganizing that great engine of defpotifm. As the foldiers could not avoid imbibing fome of the new opinions, their own officers became the fint objecis of their jealoufy; efpecially in confequence of that impulitic edict of Louis XVI. which required every officer to produce prools of four degrees of nobility; and thus infulted, by avowedly excluding the private men from promotion. Perhaps with a view to what might happen, the inftructions to the deputies of the tiers etat had recommended an increafe of the pay of the foldiers. And now at Paris every art was ufed to gain them to the popular caufe. They were conducied to the Palais Royal, and were there careffed and fattered by the fopulace, while they liftened to the popular harangues. Thefe arts were fuccefsful. On the 23 d of June they firl refufed to fire on the mob in a riot. Some of them were on the 30 th reported to be
in confinement for this ofience; a crowd infiantly col- Frerch leeted, and refcued them, the dragoons that were Revolutior. brought to fuppreis 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 \(\frac{33}{33}\) niliof the eapital, which was daily increaling, made it ne-tary called ceffary for the king to call out the military force toout. reftore, if poflible, the public peace. That his intentions were pure, the then flate of affairs will permit no man but a democrate to doubt ; but the arifocracy, with the Count d'Artois at their head, were bringing forward 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 oblerved, that thele confifted chiefy of foreign mercenaries. Camps were traced out. A Iarhal Broglio, a tricd veteran, was fent for and placed at the head of the army: The king was fuppofed to have entirly yielded to new counfele, and cvery thing bore the appearance of a defperate effort to rellore the energy of the ancient government. This is the moft important period of the French revolution ; yet the fecific defigns of the leading actors have never been clearly underftcod. 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 put to death. Thefe are incredible exaggerations ; but the crifis of French biberty was univerfally regarded as at hand, and alfo the exitence of the national allembly as an independent body; or at lealt upon any other footing than that propofed by the king on the 23 d of June.

An able and eloquent addrefs to the king againt the The alrem. affemblage of foreign troops in their neighbourhood 'ly addrefs was brought forward by Mirabeau, and voted by the the king to affembly: The king properly replied, that the ftate of reme ve the capital was the caufe of affembling the troops, and which is offered to transfer the fates-general to Noyons or Soif-refufed. fons. "We will neither remove (exclaimed Mirabeau) to Noyons nor to Soiffons; we will not place ourfelves between two hoftile armies, that which is befieging \(\mathrm{Pa}-\) ris and that which may fall upon us from Flanders or Aliace; we have not alked pernifion to run away from the troops; we have delired that the troups Ahould be remored from the capital."

Thirty-five thoufand men were now ftationed in the neighbourhood of Paris and Verfailles. The pols were occupicd which commanded the city, and camps were marked out for a greater force. The Count d'Artois and his party regarded their plans as ripe for execution ; and M. Neckar received a letter frum the king, requiring him to quit the kingdom in 24 hours. That popular (A) miniter took the route of Breffels 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 faw the refolution adopted to accouplith their ruin. The afleinbly ayain addrelled the thone; they requetted anew the removal They agairs a darefs che of king;
(A) Popular he certainly was; but he either had not fortitude and talents to execute his own plans, or acted an bafc part to his amiable mafter. From bafenefs we aconit him,

\section*{\(R\) E V [ 158 ] R E V}

Trench of the tronps, offering to be refponfible for the puhlic Sevelution, peace, and to proceed in a body to Paris to encoun1) 89. - ter perfonally every danger that imight oceur. But

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ConternaEinn in Dh. tion by the news of M. Neckar's retreat. His huft
in on Nec-and that of the D)uke d'Ortcans were drefed in mournk3:'s retreat. they were coolly told, that the king was the belt judge of the mode of employing the troups, and that the prefence of the affembly was neceflary at Verfailles. From a fovereign who doubtlefs recollected the proceedings of the long parliament of England, a different reply could not in reafon be expected. On receiving it, however, it was inllautly decreed, on the motion of the marguis de la Fayctt, that the late minithry had carried quitb them the confidence of the affembly; that the troops ought to be removed; that the minifley are and flatll be refpontible to the people for their conduct; that the aftembly perfifted in all its former decrees ; and that as it had taken the public debt under the protection of the nation, no power in France was entitled to pronounce the infamous word lankrupey. ing, and earried through the Itreets. The royal Allemand, a German regiment, broke in picces the bulls, and difperfed the populace. 'T he prince De Lambefa, grand ceuycr of France, was ordered to advance with his regiment of cavaly, and take poit at the 'Thuilleries. Being a man of a vident temper, and emraged by the appearances of difapprobation which were vifilike around lime, he furiounly cut down with his fword a poor old man who was walking peaceally in the grardens. The confequences of this act of inhumanity were fuch as might have been expected; a hout of exceration inftantly arofe; the cry to arms was heard; the military were aftaulted on :lli fides; the Frenclz guards joined their countrymen, and compelled the Germans, overpowered by numbers, and unfupported by the reft of the army, to retire.

All order was now at an end, and as night approached an univerfal terror diffufed itfelf through the city. Bands of robbers were collecting; and from them or from the foreign foldiery a general pillage was expected. The night paffed 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 affembled at the Hotel de Ville, and adopted a propofal that was there made, of enrolling themfelves as a militia for general defence, under the appellation of the national guard. This day and the fueceeding night were fent in tolerable quietnefs, without any attempt on the part of the army. On the morning of the menorable it th of July, it was difcovered that the troops encamped in the Champs Elifées had moved off, and an immediate affault was expected. 'Tlie national guard now amounted to 150,000 men ; but they avere in general deftitute of arms. They had affumed a green cockade; but on recollecting that this was the livery of the Count d'Artois, they adopted one of red, bhue, and white. M. de la Salle was named commander in chief, officers wcre chofen, and detachments fent around in queft of arms. In the Hotel des Invalides upwards of 30,000 fland of arms were found, along with 20 pieces of cannon; a variety of weapons was alfo procured from the garde meuble de la couronne, and from the fhops of armonirers, cutlers, \&c.

The celebrated fortrefs of the Baftile was an object
of much jealoufy to the Parifians. At ix oclock in Fren the morning, M. de la Roliere, at the bead of a nume- Revolun, rous depatation, waited upon M. de Launay the go- \(\underbrace{17 y}\) vernor, who promifed, along with the officers of his garrifon, that they would not fire upon the city unlef3 The \({ }^{39}\) they fhould be attacked. But a report was foon fpread tile att. throngh Parris, that M. de Lannay had, in a fhort time ed; thereafter, admitted into the fortrefs a multitude of perfons, and then tracherounly inaffaced them. The caufe of this piece of perfidy has never been explained. The fact itfelf has been denied; but it was attefted at the time by the duke of Dorfet, the Britifh ambafian dor at the court of France. The effect of the report was, that a fudden refolution was adopted of affaulting the Battile ; an immenfe and furious multitude rufhed into its outer, and foon forced their way into its inner, courts, where they reccived and returned a fevere fire for the fpace of in hour. The Frencl guards, whe were now embodied into the national guard, conducted the attack with ikill and coolnefs: they dragged three waggons londed with traw to the foot of the walls, and there fet them on fire ; the fmoke of thefe broke the ainn of the garrifon, while it gave no difturlance to the more diftant affailants. The befieging multitude preffed the attack with incredible obllinaey and vigour for the fpace of four hours ; the garrifon was in confution; the officers ferved the camon in perfon, and fired their mufkets in the ranks ; the governor, in defpair, thrice attempted to blow up the fortrefs. A capitulation, when at lafl fought, was refufed to the And \(\mathrm{f}^{4}\). garifon, and an unconditional furrender took place. render The governor, and M. de Lofme Salbrai his major, a uncont genticman of diftinguifhed humanity and honour, became victins of popular fury in fpite 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 Baltile. A guard was placed in it, and the keys were fent to the celebratcd M. Briffot de Warsille, who a few years before had inhabited one of its caverris.
The remaining part of this eventful day was fpent at Paris in a mixture of triumph and alarm. In the poeket of the governor of the Batile a letter was found, encouraging him to refiftance by the promife of fpeedy fuccours, written by M. de Fleffelles, the prevot de marchands, or chief city magitrate, who had pretended to be a mon zealous patriot. This piece of treaclery was punifled by inftant death; and his bloody head was carried through the city on a pole, along with that of M. de Launay. At the approach of night a body of troops advanced towards the city, at the Barriere d'Enfer. The new national guard hurried thither, preceded by a train of artillery, and the troops withdrew upon the firf fire : barricadoes were everywhere formed, the alarm-bells were rung, and a general illumination continued during the whole of this night of confution.
In the mean time, it was obvious that the new mini-A newiAry were entering upon a dificult feene of action, iniry? where one falie flep might lead to ruin, and where their own plan of conduct ought to be maturely digelted. Marfhall Lroglio was made minifter of war, the baron de Breteuil prefident of finanee, M. de la Galeziere comptroller-general, M. de la Porte intendant of the war department, and M. Foulon intendant of the
such mavy ; kut thefe were only meant to atc as official men, iution under the Count d'Arcons, and the other leaders of the under the Count d'Arcols, and the other ieaders of the
aritoeracy. To thefe leaders therc did not even remain a chnice of difientities; ro refortec was left but that of - overawing by military power the national affembly and the capital, and of riking the defperate mealure of a national bankruptey, which the coint had not formerly cared to encomenter, and to avoid which it had convoked the ftates-general. No trace remains, however, of any attempt to put this criminal, hut laft refource, in execution. The evening after the departure of M . Neckar was fpent by the court of Verfailles in feafting and joy, as it a vietory had been gained. The courtiers of both fexes went round among the foldiery, ftriving to fecure their fidelity by careffes, largeffes, and every fpecies of flattering attention. The minitry not only failed to fupport the Prince de Lambefq in the poit which lie had been fent to occupy, but they fuffered the whole of the \(13^{\text {th }}\) to pars in indecifion, while the capital was in a fate of rebellion, while an army was formally muftering within its walls, and the names of the principal nobility were put up in lifts of proferiotions. They received the news of the capture of the Batile with confufion and difmay, which were increafed, if poffible, by information given by Marfhal BrogLio, that the troops refuted to act againft Paris or the national aftembly. In this perplexity they adopted the miferable device of concealing from the king the sate of public affairs ; and that unfortunate prince was thus perhaps the only perfon out of millions around him who remained ignorant of the comvulfions in which his country was involved.

At length, at midnight, the Duke de Liancourt forced his way into the king's apartment, and told him of the revolt of lis capital, of his army, and of the furrender of the fortreis of the Bafile. 'The Count d'Artnis, who was prefent, itill attempted to retain the monareh under lits fatal delulion ; but the Duke de Liancourt turning round, exclainied, "As for you, Sir, your life can only be fased by inftant fight; 1 have feen with horror your name in the bloody litt of the proferibed." Accordingly the Count, witl the members of lis fhort-lived adminiftration and trecir adherents, fled to the frontiers. And thus an emigration com. menced, the fource of that terrib!e contelt which has covered Europe with bloodfhed and mourning. 'This miniftry had, no doubt, mary difficulties to contend againft ; but an aceurate attention to their conduct excites a fufpicion which, while it exculpates them from many intended crimes that have been laid to their charge, at the fame time does little lonour to their ia. lents. It is this, that they had come into office withont laving formed any clear plan of conduct ; that they were men acting wibhout decifion and at rancom, and confequently became the fport of thofe events which they wanted dill and vigour to direct or controul. By their introduction into office, and their nifconduct while in it, the royal authority fell proftrate before the popular party in the national affembly. The nobles and the elergy fill remained, but coafounded in one affembly with the more numerous order of the liers etiat; and no longer ralbying round a throne that was tou fectle to afford protection, they foon vielded to that ferce and levelling fpirit of denlocras! ilat now rofe around them.

But the perfon of the monaroh was Alll belowed. Frereh Early next morning the king went to the affembly, but Revoluun with none of the ufual folemnities. He "remretted the \({ }^{1739}\) commotions of the capisal, difavowed any knowledge of an intention againit the perfons of the deputies, and The sing intimated that he had commanded the remosal of the gees in the troops." A deeo and exprefive filence prevailed for a iteabiy, few moments; this was fucceeded by vehement and un:verfal fhouts of applaufe. The king arofe to depatt, and inftantly the whole affembly crowded around, and attended him to his palace. The queen appeared at a balcony with the dauphin in her arms; the mufic played the pathetic air of 0.1 peut-on cire mieus: qu'aus fein de fa famille. The enthudiafm of loyalty communicated itfelf to the funounding multitades, and nothines was heard but acclamations of joy.

On the following day, the king declared his refolu. And exe tion to vilit the city of Pars in perfon. Accordingly day vifr that prince, who never wanted perfonal courage, howe the city ce ever deficient he might be in political fedfatnefs, fet perfon:out, attended by fome members of the affembly and by the militia of Verfailles. He was met by the celebrated M. de la Fayette, at the head of a body of the na. tional guard, of which he had now been chofen commander in chief. M. Bailly, in whofe perfon the ancient office of mayor of Paris lad been revived, received the king at the gates, and delivered to liun the keys. All this while no frout was heard from the crowd of innumerable fpectators but that of Vive la nation. The king adranced to the Hutel de Ville, where the new cockade was prefented to him, which lee put on, and prefented himfelf with it at a window. Ait the fight of this badge of patriotifin an univerfal frout of \(V\) ive le Rai burtt furth from every quarter; and he returned to Verfailles amid.t geceral triumpls and aoplaufe.
Much confufion Atill prevailed in the capital ; but in \(w^{45}: c^{4}\) there was more appearance of regularity than could have much cosbeen expected at the conchaion of fuch important furnon hatid events. This arofe from a cafual concurrence of circumfances. To conduct with eafe the elections to the Ifates-general, Paris had been disived into 60 ditriets, each of which had a feparate place of meeting. The people did not elect the members to the Itates-general; but they chofe delegates, who, under the name of electors, roted for the members. At the commencement of the diturbances, the clectors, at the requet of their fellow-citizens, affumed a temporary authority; of whi:h, however, they were foon weary, and as foon as pomble procured the public election of 120 perfons as municipal officers for the government of the city. The citizens having got the habit of allembling in their diftricte, grew fond of it : they afembled frequently, made rules for their own government, and fent commilioners to communicate with other ditritz. 'Ilee tumutuous nature of thefe meetings, and the velremence of dohate which prevaited in them, will bell be conceived frome the ludicious contrivance of one of theil prelidents, who tlationed a drummer at the back of his chair, and wher the confufion and nuife became aitorether ningovernable, gave the fignal for beating the crum, which fpeedily overfowered every other noife. Thefe mectings, however, gradually ripencd into clubs, in whech mueh dexterity and intrigue were exerted.

The whole of the late minitry efcaped excepting in

\section*{R E V}

\section*{R E V}

Erench Foulon. His charaEter, it may well be imagined, was Revolution, extremely unpopular; for he is faid to have afferted, 1789.

46 that he would " nake the people of Paris eat hay." Fate of M He had retired to the country, but was feized by his Eove Mown vaffals, and brought to Paris with a bundle of hay Foulnn, one tied to his lack. In fpite of every effort made by M. M. of the bsee Bailly and Fayctte to procure him a fair trial at leatt, mand his fon he was carried to the Place de Greve, and hanged at a indaw lamp-iron by the enraged multitude. His fon-in-law Berchicr. i.f. Berthier, attenpting to defend himfelf againt a fimilar fate, fell, covered with wounds. Their heads were carricd round on poles; and thus the populace became habituated to the fight of blood and murder: they were even taught by popular fongs to glory in fuch actions, and particuiarly by the well known fong Ca-ira.
M. Neckar In confequence of an invitation from the king, M. recurns, and Neckar returned to France. He was received by the the mmc- affembly with great applanfe, and in Paris with infinite
diate colldiate conlfequences of it. folemnity and triumph. He here, however, committed a political error that made fome noife. In deploring the late excuffes and murders, and taking notice of the arreft of M. Bezenral, an officer of the Swifs guards, he requefted of the electors at the Hotel de Ville, in a folemn harangue, that the paft fhonld be forgotten; that profcriptions fhould ceafe, and a general amnefy be proclaimed. In a moment of enthufiafm this was agreed to, and the electors decreed what unqueftionably exceeded their powers. The dittricts of Paris vere inftantly in commotion ; the electors alarmed, deelared that tiey onily meant that "henceforth the people woukd punifh no man but according to law ;" and, at the fanc time, to prove that they themfelves were free from ambition, they formally renounced all their own powers. The affembly took up the queftion. Meff. Lally, Tolendal, Mounier, Clermont, 'Tonnerre, Garat jurior, and" others, declared that no perfon ought to be arrefted without a formal accufation. While Meff. Mirabeau, Robefpierre, Barnave, and Gleizen, allcged, on the contrary, that the people were entitled to lay held of any man who had public\(1 y\) appeared at the head of their enemies. The debate ended, by admitting the explanation of the electors, and by a declaration that it was the duty of the affembly to fee jullice executed in all cafes.
The commotions and enthufiafin of the capital were fpcedily communicated to the provinces. In every quarter the people feized upon all the arins that could be found, and the military unifornly refufed to act against them. Many acts of outrage were committed in Brittany, at Strafoourg, in the Lionnois, and tfewhere, in which the nobility were the fufferers. 'The nuifchiefs that occurred were ufuaily magnified at a dif. tance; but that very circumftance was an additionalevil. For example: It was flated in the National Af\{embly that M. de Mefmay, lord of Quincey, invited a number of patriuts, among whom were the officers of a neighouring garrifon, to a fplendid entertainment at his houfe, to celchrate the happy union of the three orders: That in the midft of the fealt the mater of the boufe contrived to withdraw bunoticed, and to fet fire to a train previoufly laid, which communicated with a guantity of gunpowder in the cellars, in ennfequence of which the whole company, by a fudden explofion, wate blown into the air. It was found on inquiry,
that there was not one word of truth in the whole flory. But before this inquiry could be made, all France had refoundel with aecounts of the pretended bloody tragedy; and the whole nobility of the king dom fuffered in a lefs or greater degree, from the prejudices excited ly this unhappy 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 credu. lity of the multitude gave currency. At one time, the Arilocrates were cuttinu down the green corn, at another time they were burying fur in eommon fewers, or cafting loaves into the Seine. One report was no fonner proved to be falfe than another arofe, and the whole nation was agitated by fufpicion and alarm. The National Affembly were engaged in framing their celebrated decharation of the rights of man, which was to form the bafis of the new conftitution, when the alarming accounts, received from all quarters, of the fate of anarchy into which the kingdom was falling, obliged them fuddenly to turn their attention to objects of practical neceflity. The privileged orders found themfelves become the objects of univerfal jealouly and hatred; and that forncthing muit inftantly be done to fave their families and property, which were menaced on every fide with perfecution and pillage. Regarding the popular torrent as now become irrelifible, to fase fomething they refolved to facrifice a part.

On the afternoon fitting of the \(4^{\text {th }}\) of Auguft, the Vifcou de Vifcount de Noailles, feconded by the Duke d'Aguil- Noaill/ lon, opened one of the moft important feenes in the ard D: French Revolution, or in the hitory of any conntry. propol Thefe noblemen flated, that the true caufe of the com-that motions which convulfed the kingdom exifted in the mifery of the people, who groaned under the double oppreffion of public contributions and of feudal fervices. "For three months (faid M. de Noailles) the people have beheld us engaged in verbal difputes, while their own attention and their wifhes are directed only to things. What is the confequence? They are armed to reclaim their rights, and they fee no profpect of obtaining them but by force." He therefore propofed to do jufticc as the fhorten way of reforing tranquillity, and for that purpufe to decree, that henceforth every tax thould be inpofed in proportion to the wealth of the contributors, and that no order of the flate thould be excmpted from the payment of public burdens; that feudal claims hould be redeemed at a fair valuarion ;hoco but that fuch claims as confifted of perfonal fervices on butors the part of the vaffal chould be abolifhed without compenfation, as contrary to the impreferiptible rights of man. The extenfive poffeflions of the noblemen wh:o made thele propofals added much luftre to the difinterefted factirce uthich they offered. Their \{pecelies were received with the molt enthufiattic applanfes by the Affembly and the galleries, and them propofals were decreed by acclamation without a vote. No nation is fo much led by the infuence of fudden emotions as the French. The patriotic contagion now fpread faft through every breall, and a conteft of generofity enfued. The hereditary jurifdictions poffeffed by the nobles within their own territories were next facrificed. All places and penfions granted by the Court were fuppreffed, unles granted as the reward of nent or of acthal fervices. 'l'he game laws, which condemned the hubandman, under fevere penalties, to leave his proper

ty a prey to infinite multitudes of animals referved for paltime, had always been numbered among the fevere grievances of the French peafantry. Thefe were therefore renouneed, along with the exclufive rights of rahbit warrens, fitheries, and doveeotes. The fale of ofirces was abolifised, and the fees exacted from the poor, together \(w:\) h the privilege of holding a plurality of livings, were relinquifhed by the clergy. 1 he deputies of the Pais \(d^{\prime}\) Eiut, or privileged provinces, with the deputies of Dauphinc at iheir head, next eame forward, and offered a furrender of their aneient privileges, requefting that the kingdom might no longer remain parculled out among Dauphinois, Bretons, Provençaux, \&ic. but that they flould all form one great mafs of French citizens. They were followed by the reprefentatives of Paris, Marfeilles, Lyons, Bourdcaux, Strafoourg, \&e. who requefled leave to renounce all their feparate privileges as ineorporations, for the fake of placing every man and every village in the nation upon a footing of equality. Thus the Affimbly proceeded, till every member had exhaufted his imagination upon the fubject of reform. To clofe the whole, the Due de Liancount propofed that a folemn Te Deum thould be performed, that a medal thould be ftruck in commemoration of the events of that night ; and that the title of Restorer of Galife Liberty fhould be beftowed upon the reigning monarch. A deputation was aceordingly appointed to wait upon the king, refpectfully to inform him of thefe decrees.

Several fueceeding days were neeeflary to form into laws the deerees of the \(4^{\text {th }}\) Anguft, and commitees were appointed to make out reponts for that purpofe. One of thefe reports having ineluded the tithes and revenues of the clergy among the abules that were to be done away, and having propored in lieu of them to grant a certain flipend to the different minifturs of religion to be payable by the nation, the elergy attempted to make a fland in defence of their property, and violent debates enfued. In thefe they were ably fupported by the Abbe Sieyes : but as the clergy had formerly deferted the nob!es, fo they were now in their turn abandoned to their fate by the hereditary ariftoeraey. The popular party had lons regarded the wealth ot the church as an eary refomree for fupplying the wants of the fate. Never was there a more complete proof of tlk influence of opinion over the affairs of men. 'The Catholic elergy of France, though poffeffed 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 terrined into a voluntary funender of all that they and their predeceffors had poffeffed for ages. In their overthrow, they fcareely enjoyed even the barren honour of having fallen the laft of thofe privileged orders that fo long had ruled over this ancient kingdom. They and the nobles, and the king, fill poffeffed their former titles and nominal dignity; but all of them were now fubdued, and at the mercy of the commons of France, who fpeedily dif. miffed them at their pleafure.

As a hort feafon of tranquillity in the Court and the National Affembly fueceeded thefe great popular faerifiees, the Iing laid hold of it as a fit opportunity for - the Arehbihop of Vienne, the Arehbihop of Bourdeaux, M. Neckar, the Count de St Prieft, Count de Voc. XVI. Part I.

Montmorin, the Count de la Luzerue, and the Count de la Tour du Pin Paulin. M. Neckar, as minifter of Revolution, finanee, having ftated the diftreffed fituation of the re- \(\underbrace{1 ; 89 .}\) venue, prefented the plan of a loan of thirty millions 55 of lirres. But M. Mirabean, from a fpirit of rivallhip, as Who find it would feem, to M. Neckar, prevailed with the Ar- preat diffembly to alter and to narrow the conditions of it in rainity mos fuch a degree that very few fubferibers were found, and ney. the loan could not be flled up. This failure involved the Affenbly in a confiderable degree of unpopularity; in eonfequence of which they allowed M. Neckar io preferibe his own terms for the purpofe of obtaining a loan of eighty millions. Dut the happy intant of publie confidence liad been ailowed to pafs away, and this; loan was never more than half filled up. Recourfe was next had to patriotic eontributions; and great numbers of gold rings, filver buckles, and pieces of plate, were prefented to the Alembly'. The Royal family themfelves fent their plate to the mint, either to give countenance to thefe donations, or, as M. Neckar has lince afferted, through abfolute necefity, for the purpofe of fupporting themfelves and their fainily. 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 fuct, no efficient government; and if fociety efcaped entire diffolution, it was merely in eonfequence of thofe habits of order which are pro. duced by a tlate of long continued civilization. The bufinefs of government could not be tranfacted without money, and many vain efforts were made by the miniAry to procure it. At length M. Neckar was driven to the de「perate refouce of propoling a compulfory locr, or that every individual poffelfed of property thould advance to the ftate a fum equal to onc-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 Affembly was hufly occupicd Difcuflion in framing the celebrated deelaration of the \(R\) ioflts of on the Man, which was afterwards prefixed to the new contti- Riolis of tution. This was followed by the difeufion of a point \(M^{M u \pi_{3}}\) of much delicacy and diffieulty; viz. What thare of leginative authority the king ought to poffers under the new conftitution; whether an abfolute negative or \(z\) to, And the a fufpentive veto, or no veto at all? This queltion opera-king's weso. ted like a touchitone for trying the fentiments of every perfon; and the affembly, confifting of 1200 men, was now feen to arrange itfelf into two violent contending factions. The debates were velement and tumultuons, and continued for many days. As the affembly fat in public, and as multitudes of people of all deferiptions were admitted into the galleries, and even into the body of the hall among the members, many indecent feenes took place in confequence of the interference of the fpectators to applaud or cenfure the fentiments which were delivered. Thus the public at large beeame fpeedily interefted in the difeuffion ; the city of Paris took a fide in oppofition to the reto, and the whole empire was thrown into aggitation \(b ;\) new and fpeculative queftions. The diftinguibhed place which France holds among the nations of Europe rendered thefe fingular events and difcuffions the object of univerfal attention. The eontagious love of novelty fpread rapidly abroad, and gave rife to that well-founded jealoufy on the part of the monarchs of Europe, which

\section*{R E V [ 162 ] R E V}

French was fpeedily to burf forth in a bloody tempelf. - In Revolution the prefent cafe, the people of Paris became mofteager1789. ly interefted. Rumours of plots were fpread through the country, and a new form was obviouny gathering, when the queftion was thus got quit of. M. Mounier remarked, that the executive power could poffefs no negative againt the decrees of the prefent affembly; which had been nominated by the nation with fupreme powers for the exprefs purpole of framing a conftitution, which was to remain binding over all orders of men in the fate; and with regard to future leginatures, the king declared by a meffage, that he wihed to poffefs no more than a fufpenfive veto. It is remarkable that the popular Mirabeau concluded a Speech in favour of the abfolute veto 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 royakfanction." This political adventurer is, however, aecufed of having takem care to circulate in Paris a report that he had oppofed the veto with all his influence ; and to give credit to the ftory, he is faid to have quitted the affembly juft before the divifion, that his vote might not appcar on record againt it.

In the debates about the veto the month of Auguft was fpent; and in the beginning of September a new
\(5^{8}\)
Difcuflion about th: leginative body, whe ther it
oughe to confif of one or two chambers.

60
State of partics in I'aris. conftitutional queltion was prefented to the affembly by one of its numerous committees. This was, Whether the legiflative body ought to confift of one or of two chambers? Mounier, Lally, Tollendal, Clemont Tornerre, and cthers, who were zealous lovers of freedom upon what were then accounted moderate principles, fupported eagerly the idea of eftablihing two independent chambers in initation of the Britifh conftitution; but they were deferted both by the democratic and ariftocratic parties. The firlt of there regarded an upper houfe or fenate as a refuge for the old ariftocracy, or as the cradle of a new one; while the higher nobles and clergy feared left fuch an arrangement might prevent the future reeftablifment of the ancient divifion into three orders. Of 1000 members who voted, only 89 fupported the propofal for dividing the legilature into two chambers.

Soon after this, the king gave his fanction to the important decrees of the \(4^{\text {th }}\) of Auguit, but not witlsout fome helitation, and expreffing doubts of the wifdom of forne of them in a letter to the affembly. At the fame time the inviolability of the perfon of the monarch was decreed, the indivifibility of the throne, and its hereditary defeent from male to male in the reigning family. - But we fhall not here attempt to enter into a detail of the various articles of the new conftitution as connected with the circumfances under which they became the fubject of debate. We fhall only fate thofe more remarkable circumitances which tend to afcertain the peculiar changes which the fentiments of the nation underwent in the progrefs of a revolution the mot remarkable that occurs in human hiftory.

In confequence of the debates upon the queftions of the veto and the two chambers, the minds of parties had become much irritated. Paris wore the famc threatening afpect that it had done in the months of June and of July preceding; and every thing feemed tending towards an important crifis. The ariftocratic party acculed their antagonifts of a delign to excite cew 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 cupital, the protection of the royal family had been entrufted to the militia or national guard of Verfailles, together witl: the regiment of the gardes du corps, which was compofed entirely of gentlemen. Upon the circulation of the report of the intended flight of the king, the French guards began to wifh to be reftered to. their ancient employment of attending his perfon, for the purpofe of preventing any attempt of this nature. This idea was eagerly cherifhed by the capital ; and, in Spite of every effort ufeo by M. de la Fayette, the obvious appearance of approaching difturbances could not be prevented. The popular party faw the advantages which they would derive from placing: the affem. bly and the king in the midlt of that turbulent metre. polis which had given birth to the revolution, and upon the attachment of which they could moft fecurely depend. Every encouragement was therefore given by the molt 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' Etaing, who commanded the national guard of Verfailles, requefted the aid of an additional regiment. 'The regiment of Flanders was accordinghy fent for: its arrival caufed no fnall degree of anxicty; and every effort was intantly made to gain over beth officers and foldiers to the popular caule.

On the firtt of Oetober the garde dil 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. Ihe entertainment was given in the opera houfe adjoining to the palace; feveral loyal toafts were drank : but it is afferted, that when the favourite popular toaft The Nation was given, it was rejeeted by the gardes du corps. In erdinary cafes, fuch a trifling circumflance as this, or even any other of the tranfactions of a night of feftivity, would juftly be regarded as unworthy of notice in recording the more remarkable events in the hiftory of a great nation; but fuch was now the fingular flate of affairs, that the molt trivial occurrences were inftrumental, by their combination, in the production of important confequences. The queen, having feen from a window of the palace the gaiety which prevailed among the military, prevailed with the king, who was juft returned from hunting, to vifit them along with herfelf and the dauphin. Their fudden appearance in the faloon kindled in an inftant the ancient enthufiafin of French loyalty. The grenadiers of the regiment of Flanders, along with the Swifs chaffeurs, had been admitted to the defert; and they, as well as their officers, drank the health of the King, Queen, and Dauphin, with their fwords drawn. The royal tamily having bowed with politenefs to the company, retired. - Of all nations, the French are moft liable to the influence of fudden impreffions: the mufic played the favourite air, O Ricard! O mon Roi! l'univers t'abandonne, "O Richard! O my king! the world abandons thee." In the eagernels of loyalty;

\section*{\(R\) E \(V\) [163] R E V}
rench loyalty, the national cockade, which had been adoptulution, ed by fome of the gardes du corps, was thrown \(789 . \quad\) afide, and white cockiades were fupplied as quickly as they could be made by the ladies of the court.

When thefe cvents were next day reported at Paris, accompanied by a multitude of exaggerations, they gave rife to the moft violent alarm. The capital was at that time fuffering all the horrers of famine; and in fuch a fituation, the news of a feaft which others have enjoyed, feldurn gives much pleafure to hungry men. To the former report of an intended flight on the part of the royal family, it was now added, that a counter revolution was fpeedily to be attempted by furce of arms; and that the prefent fcarcity was artificially created by the court for the purpofe of reducing the people to fubmifion. Their aritucratic antagonills have fince afferted, that the fanine was indeed artilicial ; but that it was ereated by a portion of the violent party in the national affembly, which was then denominated the Cabal, whofe object was to excite commotions as the means of procuring an opportumity of fetting the duke of Orleans at the head of the ftate, either as regent; or in fome other form. 'i'o this laft party Mirabeau is faid to have belonged.

For four days no notice was taken in the afiembly of what had pafied at the entertainment given by the gardes du eorps. On the 5 th of October M. Petion mentioned it for the firlt time, and a violent debate enfued; during which Mirabeau rofe and exclaimed, "Declare that the king's perfon alone is facred, and I myfelf will bring forward an impeachment;" thereby alluding to the conduct of the queen. While this debate was proceeding at Verfailles, the city of Paris was in-commotion. A valt multitude of womer of the loweft rank, with fome men in womens elothes, had affembled at the Hotel de Ville, and were calling aloud for arms and bread. They refolved to proceed inftantly in Verfailles to demand bread from the king and from the national affembly. La Fayette oppofed them in vain; for his own foldiers refufed to turn their bayonets againft the women. Upon this one Stanillaus Maillard, who had diftinguifhed himfelf at the taking of the Battile, offered himfelf as a leader to the infurgents. He had the addrefs to prevail with them to lay affde fueh 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 affem. blage. Either becaufe the paffion for going to Verfailles had fuddenly become too infectious to be refilted, or becaufe the multitude already gone thither was now accounted dangerous, the nayor and municipality of \(\mathrm{Pa}-\) ris thought fit to give orders to la Fayette inflantly 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 perruaded them to behave with tolerable decency. The kiog was hunting in the woods of Mendon when he was informed of the arrival of a molt formidable band of wornen calling aloud for bread. "Alas! (replied he) if I had it, I foould not wait to be afked." Maillard entered the affembly accompanied by a deputation of his followers to flate the object of their journey. The affembly, to paciry them, fenta deputation of their own number along with them to
lay their complaints befure the king. His majefty recei- French ved the whole with great politenefs, and readily agreed Revelution, to go into any meafures for the fupply of the capital 1789. that could be fuggefted. The report of this belaviour had fuch an effect upon the multitude collected around the palace, that they began to difperfe; but they were speedily fucceeded by another croud not lefs numerous. A fudden refolution of fight feems now to have been propofed by the court; for the king's carriages were brought to the gate of the palace which communicates with the Orangry : but the national guard of Verfailles refufed to allow them to pafs, and the king himfeif refufed to remove, or to allow any blood to be fhed in his caufe.
La Fayette with his army at length arrived about 1, Fayyette 10 o'cluck at night, and fuind the affembly in a very with his unpleafant fituation. Their hall and galleries were my meshes crowded by the Parifian finh-wonen and others of the Verrailles mob, who, at every inftant, interrupted the debates. at nishbt. La Fayette waited upon the king, and informed him of the proceedings of the day, planted guards in every quarter; and alter a feanty banquet 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; för it could fcarcely be expected that fuch a night would be fpent in paace by the inmenfe affemblage of turbulent charaEters that 68 were now brought together. All was quiet, however, De: \(f\) eruce till about fix in the moruing of the 6th, when a greatatempt on number of women and defperate perfons rufhed forward the queen. to the palace, and attempted to force their way into it. Two of the gardes du corps were killed; the croud afcended the ftair-cafe leading to the queen's apartment, but were bravely refifted by M. Miemandre a fentinel, who gave the alarm, and defended his polt till he fell covered with wounds, of which, however, he afterwards fortunately recovered. The ruffians, reeking with his blood, ruhed into the chamber of the queen, and pierced with bayonets and poniards the bed whenee this perfecuted woman had but juft time to fly almolt naked, and, through ways unknown to the murderers, had efcaped to feek refuge at the fect of the king, who was alseady alarnied, and had gone to feek her.

The tumult became more violeat every moment, and The royal fudden death feemed to threaten the royal family; but f.mily fas la Fayette was by this time at the head of his troops, mily faved whom he befeeched earneftly to fave the gardes du by Hayette, corps from maffacre. In this he was fuccefsful; fome that had been taken prifoners were furrounded by the grenadiers of the French guards who protected them, and the retreat of the whole corps was eafily fecured. The croud was fpeedily driven from the different quarters of the palace, which they were already beginning to pillage; and the royal family ventured to fhow themfelves at a balcony. A few voices now exclaimed, Le Rui à Paris, "the King to Paris." The fheut became general; and the king, after confulting with la Fayette, Eeclared that he had no objection to take up his refidence at Paris, provided he was accompanied by the queen and his children. When the propofal was reported to the affembly, the popular leaders expreffed much fatisfaction. They ordered a deputation of 100 members to attend the king thither; they woted the national affembly infeparable from the king. His majefty

\section*{\(R\) [ V [ 164 ] R E V}

Preerh fet out at two o'elock a prifiner in the cuftudy of the kevolution, mob. Two gentlemen were felected from his bady 1759. guard, and, with all the parade of an execution, beheaded in the court of his palace. Their heads were fluck upor fpcars, and led the proceffion; whild the royal captives who followed in the train, and beheld this fpectack, were conducted fo flowly, that a hort journey of twelve miles was protracted to fix hours. The king, the queen, and their children, were lodged in the old palace of the Louvre, white Monfieur went to refide at the Luxemburg. The city was illuminated, and the evening fpent in triumph by the Parifians.

The removal of the king to Paris was regarded as a triumph by the popuiar party. The higher order of nobles confideed it as completcly ruinous to their hopes; and even many inen of talents, fuch as Mounier and Lally Tullendal, whom we cannot avvid regarding as friends to the popular caufe in its out-fet, now regarded every profpect of attaining a happy conltitutional freedom as at an end, as the national reprefentatives muft be for ever expufed to the infults, and overawed by the influence, of a turhulent capital. Many members of the affembly took rcfuge in foreign countrics, and ufed every effort to cxeite the other nations of Europe to hoftility againf France. As the duke of Orleans had been regarded as a chief agent in promoting the late dilturbances, the marquis de la Fayette waited upon him, and infifted upon his leaving the kingdom for a time. 'The duke was overawed, and, on pretence of public bufinefs, went to England, where he remained for feveral months.

On the inth of October, the National Affembly held its fir? Seffion in Paris. The King was clofely guarded in his own palace; and no apparent oppofition now food in the way to prevent the popular party from giving to their countiy fuch a conftitution as they might judge expedient. Much, however, was yet to be done, and many difficultics remained, refulting from the habits of men educated under a very different order of things. 'T'wo days after the Affembly came to Paris, a baker was publicly executed by the mob, upon a falfe accufation of having concealed a quantity of bread.While the Affembly was at a diftance, events of this nature had been little attended to, and the leading party avoided attempting to check thefe ebullitions of popular violerice, from which they had derived fo much advantage ; but that party was now all-powerful, and fo fiagrant an offence committed againft the law was regarded as an iufult upon the fovereignty of the National Affembly. Two leaders of the mob were therefore tried and publicly executed, and a fevere law was paffed, of the nature of the 13ritifl riot aet, authorifing the magiftrates to act by military furce againft any multitude of perfons that thould refufe to difperfe. Thus the peace of the capital was fecured for feveral months; but in the country at la:ge no finall degree of ansiety and trouble ftill fubfited. The fame fufpicious temper which had prevaiked at Paris agitated the provinces with the dread of plots and monopolies of grain. Add to this, that the nobiefle in the country were by no means fatisfied with the liberality with which tbeir reprefentatives had on the \(4^{\text {th }}\) of Auguft voted away their privileges and their property. 'This produced violent jealoufies between the peafants and their lords,
and gradually conveyed to cvery comer, of the kingdom the political ferment which had commenced at Paris.

The National Affembly being nuw, however, in toleable fecurity, proceeded in the arduous attempt of furming a fiee conditution for the great cmpire of the \({ }^{\prime 0}\) France. The Abbé Sieyes preferted a plan for don didividing the kingdom into 83 departinents, of about ded inus. \(3^{2}+\) fquare leagues, and of each department into feve- meents. ral dijlriass, and each diltrict was fuldivided into cantons of four fquare leagues in extent. Thus the whole of the ancient divifions of the kingdon into governments, generalities, and bailicwicks, was in an initant oblitcrated. An attempt was alfo made to fimplify in an equal degree the relative fituation of individuals in civil lifc, by a decree which put an cud to all diftinction of orders and immunities, to far as any privilege whatever was concerned. At the fanc time, a bold and moft important meafure was adoptech, which has fince proved the organ of thofe terrible efforts which lirance has been enabled to make agamit the relt of Europe. This Thechis was the confifcation of the whole of the lands belong-landsco ing to the church, for the purpofe of fupplying the fifcated. exigencies of the flate. In this tranfaction, all regard to juftice was thrown afide. The lands of the church were as certainly the property of the then poffeflors of them as any entailed cthate among us is the property of him who occupies it. The flate may have had a tight to appropriate to itfeif the church lands upon the death of the incumbents ; but it miglt with equal juftice, and perhaps greater propricty, have feized the enormons revenues of the Duke of Orteans, as lave confifated a fangle acre belonging to the mo!t ufelefs abbot without his own confent. This nefarious meafure was propofed by the bilhop of Autun, M. Tallegrand Perigord, a man of no religion, who had been promoted to the bench in a moft irregular manner to ferve this very purpole. The mode in which this property was to be expended was by iffuing afiguments (a/fisnuts) upon it; which affignments were to be received by the ftate for the payment of taxes, or for the purchafe of church lands when fet up to fale. A provifion svas at the fame time made for the national clergy, who were for the future to be paid by the itate. Oin the day following that on which this important meefure was adopted, a decree was paffed, fufpending the parliaments of the kingdom from the exercife of their functions.

Decrees, in which the interefts of fo vait a multitude Fruitlefs of individuals were insolved, could not be carried into attempt: effect without much murmuring and oppofition. The of the p. parlianeents, in particular, began to exert themfelves with vigour, and, by protells and other publications, attempted to invalidate the decrees of the Affembly as illegal; but thefe privileged bodies, who had often been accurtumed to contend with fome fuccefs againit the defpotic adminifltration of their comintry, and on that account had been for ages the objects of public ap. plaufe, now found themfelves utterly forfiken, and unable to refilt the mandate of a popular Affembly. After a few fruitlefs itruggles, they were all of thern under the neeeliity of fubmitting to their fate.

Nothing remarkable now occurred for fome time. - Municir The Affembly procteded to organize the kingdom by ities ent: the ellablifhnent of municipalities, and by reforning blifhed, io the jurifprudence of the country. It is to be obferved, however, that when the parliament of Paris was abo-
lifhed,

\section*{R E V [ 165 ] R E V}

If h linhed, the Chatelet, being the fecond court in that on. city, was retained for the purpofe of trying thofe perfons who had become molt obnoxious by their attachment to the royal eaufe. This court had the fririt to aequit the Baron de Bezenval, Marfhal Broglio, and the Prince de Lambefq. But having incurred much popular odium on this account, they were guilty of the unworthy meannefs of condemuing to death the Marquis de Favres, for a pretended confpiracy (of which no tolerable proof was ever brought) to mafficere La Fayette, Bailly, and Neekar, and to convey the King to Peronne.

During the whole of this winter the King had been very frictiy watched by numerous guards placed around his palaee, infomuch that the other nations of Europe confidered him as in a flate of captivity. To do away this impreffion, if poffible, and to make tleir king ap.pear a voluntary agent in the meafures that had lately been adopted, was now regarded as a matter of fome importance. Every effort was therefore made to prevail with him to come to the Affembly fuddenly, and, as it were, of his own voluntary motion, there to declare his adherence to the meafures whiel had lately been adopted. For fome time he refilted this propofal; but at length, on the \(4^{\text {th }}\) of February, he did fuddenly appear in the National Affembly, where he complained of the attempts that had been made to fhake the new conllitution. He declared his wifh "that it fhould be univerfally known that the monarel and the reorefentatives of the nation were united, and their wifhes were the farme; that he would defend the conftitutional liberty of the flate; that, in conjunction with the Quee:i, he would early form the fentiments of his fon for that new order of things which the circomitances of the empire had introduced." This declaration difpirited the ariftocratic party in no fmall degree, and increafed that unhapoy tendency of looking for aid from foreizn countrics which they had always been too apt to indulge.

On the 13 th of February, monaftic eftablifhments were fuppreffed, and their lands confifcated; but the prefent friars and nuns were allowed penfions for their fubfifterce, and to continue the obfervance of their monaftic vows, if they thought fit. We may obferve here, that, in eonfequence of the eracuation of the monatleries, it is probable that about this time the Breton committee began to affume the appellation of the Facolin Club, from the hall belonging to the Jacobin friars at Paris, in which their meetings were now held.

An event occurred at this time which tended in no fmall degree to increafe the odium under which the old government already lalooured. This was the publication of the Red Book, or lift of penfions and donations granted by the crown. In confequence of the moft prefling inftanees, it had been commurieated by M. Neckar to a committee of the Affembly, afier many intreaties, and the mof fulemn promifes of feerecy. It afforded, however, too ftriking an advantage to the popular party not to be made ufe of, and in a few days M. Neckar, to his no fmall furprife, faw this regitter publicly fold by every bookfeller in Paris. He ought not, indeed, to have been furprifed; and the giving up of this lift is one of the many proofs whick the tranfactions of that period afford of his great unfitnefs for the office which ke held. With much indignation, however, he de-
manded why the committee had publihhed it without the permiffion of the Affembly or the King? But he was told by the eommittee, that " as to the Affenbly, they were fure of its approbat:on; and as to the King, they were not his reprefentatives." To give an idea of Effet of its the effect of this publication, it is only neceflary to re-pubrica. mark, that, under the fhort adminitration of M1. Ca- tion. lonne, the two brothers of the liing had reccived from the public treafury, independent of their legitimate income, nearly two millions flerling, and that L. 600,000 had been granted to an individual, becaufe he was the huband of Madame de P'olignac. M. Neckar's oppofition to this publication tended in no fmad degree to injure his populaity, and the reft of the minitury began to lofe the considence of the public. Indeed, at Nemerous this time, fertile eanfes of alarm prevailed on all fides. f urces of The elergy were attempting to revive in the prorinces \({ }^{\text {alara. }}\) the ancient animofities between the Roman Catholics and the Proteftants, aferibing the late decrees of the Aftembly to the latter. The German Princes with poif fefled property in the nosth of France were e, pla \(7-\) ing loudly of the violation of their rights by the ta - iltion of the feudal fytem, although the Nationai Aifembly had voted to them a compenfation. The mott melancholy intelligence was received from their colonies in the Weit Indies. In regulating thefe, the Affembly had not recognized the right of the free negroes to enjoy the fame privileges with other citizens; at the fame time, they did not go the leugth of denying thefe privileges. This uncertain conduct produced intinite calamities. The whites contended with thofe conmonly called people of roiour. 'Tbefe again fometimes Itood in oppefition to the free negrees, or to the faves; and hence it fometimes happened that no lefs than three hoAtile affemblies were held at the fame time in the fame colony, which made war upon each other with the moft inveterate fury. Eacb party found protectors in the National iffembly of the parent ftate. Thofe who favoured or oppofed the exiftence of diftinctions at home, in general followed out the fame principle with 1egard to the colonies.

On the 14th of May, M. de Montmorency commu-Desate on nicated to the National Affermbly the preparations for the royal war in which England and Spain were engaged. This power to brought forward the conftitutional queftion, "Who pecace and ouglit to poffefs the power of declaring peace and wa:? ? ware
The Count Clermont Tonnerre, Meffrs de Serent, Virieu, and Dupont, fupported the royal prerogative ; while on the otber fide, the exclufive right of the leginative body to exercife this important prerogative was upported by Meffrs d'Aiguillon, Garat jun. Freteau, Jeilot, Charles Lameth, Sillery, Pction, Rohefpierre, \&.. M. Petion propofed a deeree " that the French nation renounced for ever all idea of conqueft, and confined itfelf entirely to defenfive war:" which was paffed with univerfal acclamation. The Count de Mirabeau at length fuecefsfully propofed that peace and war fhould be declared by the king and the legiflative body in eonjunction; and the decree that was paffed on the fubject is a ftrange farrago of contradietions and abfurdities. It enjoined the King to "guard the flate from external attacks." But how could this be done, without repelling any attack that might be made upon it? This, however, he could not do, without previoully informing the National Affembly ; and if that body chnneed

Freveh not to befitting at the time, he was bound to let the Revolution enemy advance without oppofition till he lad convened
1790.

73
Farce acted On the 1gth June, a very fingular faree was acted in the af. in the Affembly: A Pruftan refugee, who called himfombly ty \(a\) Prufian sefuget, \& 6 . felf Anacharfis Clouts, and who was fruggling hard to bring himfelf into public notice, on an evening fitting (which, it is to he obferved, was generally ill attended
by the perfons of the highett rank), introduced to the Affembly a number of perfons drefled in the different habits of all the difierent countries that could be therght of. In a formal harangue, he told the Aftombly that he was come, as the orator of the buman race, at the head of the reprefentatives of all nations, to congratulate them upon the formation of their new conftution Fe was anfwered by the Prefident with abundance of iolemsity, and retirel with his motley groupe. 'This fantaltical piece of folly, which in any other country than France would fearcely, perhape, have excited a fmile, was treated by the Affembly in a ferious light. Alexander Lameth propofed, that the figures of different nations exhibited in chains at the feet of Lonis M. Lambel, a lanyer, at this noment propoled the abolition: of all bereditary titles. He was fupported by La Fayette, St Fargeau, and the Vifcount de Noalles. The decree was paffed, along with auother fuppreffing all armorial bearings. It is our intention at prefent rather to ftate facts than to hazard any political opinion concerning the wifdom or folly of the tranfactions which we record. It may here, however, be remarked, that no part of the proceedings of the French National Affembly was received by perfons of rank upon the Continent of Europe with fo much indignation as this. The feudal fyftem had been overturned, and the property of the church wrefted from it, with little comparative notice; hut when thofe nominal diflinetions were attacked which antiquity had fanctioned, and perfonal vanity rendered dear, the furrounding nations were inftantly alamed, and beheld with terror the levelling precedent. We may likewife add, that no part of their proceedings was more inimical to rational and practical freedom. To preíerve a perfect equality of ranks is impoffible. In a commercial nation, induftry will procure wealth, and wealth will every where procure dependents. Now nothing more contributes to keep kithin fome tolerable bounds the infolence of newly acquired wealth, than the rank attached to birth and nobility, which time and prejudice have confpired to make refpectable. It is not a little remarkable, that of all the King's minifters, Neckar alone, a plebeian, a republican, born and bred in a democracy, advifed his Majefty to refufe his affent to this foolifh decree, as a violent but ufelefs encroachment upon the prejudices of a powetful order of the flate.
81 \({ }^{81}\) opol to In the mean time, the capital was entirely engroffed Propofal to by hurry and buitle. M. Bailly had propofed a plan rate the ta-for commemorating the anniverfary of the taking of king of the the Baftile. It was adopted, becaufe it flattered the
vanity of the people, by prefenting them with a fplendid fpectacle in commemoration of their own exertions. -The army had been much diforganized; and it was refolved to attempt to unite all its branches, as well as the whole departments of the flate in onc common at-
taclument to the new order of things, by collecting into one place deputations, for the purpole of fwearing fide. lity to the new conilitution. In the middle of the Champ de Mars an altar was erected, at which the civic oath, as it was called, was to be taken. Around Ce nong the altar an mombitheatre was thrown up capable of con- "f s was. taining 400,000 fpectators; 2000 workmen were employed in this operation; and the people of Paris, fearing left the plan might not be completed, affilted in the labour. All ranks of perfons, the nobles, clergy, and even ladies, with the cagernefs for novelty fo peculiar to that people, united their efforts. Crowds of foreigners as well as natives hurried to the capital to be prefent at this folemnity, which was called the lionfederation. The long-expected 14 th of July at length arrived. At fix o'clock is the morning the proceffion was ananged on the Boulevards, and conlilled of this electors of the city of Paris, the reprefentatives of the commons, the adminifrators of the nanicipality, a battalion of children, with a flandard, inferibed "The hopes of the nation ;" deputies trom the troops of France wherever quartcred, and of every order, alons with deputies from all the departnents; to thefe were added immenfe detachments of the military, and of the national guards, along with an almoft infinite multitude of druns, irumpets, and mufical infruments. The proceffion was extremely fplendid, as every diftrict had its peculiar decorations. The national aftembly paffed through a grand triumphal arch, and the king and queen, attended by the forcign minifters, were placed in a fuperb box. After a folemin invocation to God, the King approached the altar, and, amidtt the deepelt filence, took the following oath: "I the King of the French do fwear to the nation, that I will employ the whole power delegated to me by the contitutional law of the ftate, to maintain the conftitution, and enforce the exceution of the law." The prefident of the naw tional affembly then went up to the altar, and took the civic oath, "I fivear to be faithful to the nation, the law, and the king; and to maintain with all my powers the conftitution decreed by the national affembly, and accepted by the king." Every member of the affembly ftanding up, faid, "That 1 fwear." La Fayct:e then advancing, took the oath for himfelf; the other deputies of the national guards pronouncing after him, " That I fwear ;'" and thefe words were folemnly pronounced byevery individual of this immenfe affembly. Te Deum was then fung. The performance was fublime beyond the powers of defcription. Never perhaps before was there fuch an orcheftra, or fuch an audience : their numbers baffled the eye to reckon, and their fhonts in full chorus rent the Ries. It is impoffible to enumerate all the means which were employed to add fplendor to this day. It ended with a general illumination, and no accident diflurbed the public tranquillity.

The affembly now procceded in the formation of the Thot conßitution with confiderable tranquillity; which, how-dier ever, was difturbed by an unhappy event at Nancy. \(N\) indif Muit of the officers of the army were unfriendly to the iffo the late revolution, and every means had been enployed quees. by them to difgult the foldiers with it. At Nancy, in particular, neceflaries 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 garrion threw off their allegiance, and demanded

\section*{R E V}
:\% manded loudly the regimental accounts. They feized ion, at the fame time the military cheft, and fent a deputation to flate their cafe at Paris to the national affembly. But the officers were before-hand, and prepoffeffed the minitter of war againft them ; upon whofe reprefentation a decree was paffed, authorifing the commander in chief of the province, M. Bouillé, 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 Bowillé, without waiting the refult of an explanation, hattened to Nancy at the head of all the troops he could fuddenly collect; and haring fallen upon the regiments of Chateauvieux and Meftre de Camp, after putting an immenfe multitude to the fivord, he took 400 prifoners.
The King's regiment was prevented from acting againit Bouille by the intrepidity of a young officer of the name of \(D_{e} / \sqrt{2} / l l e s\), who, however, died of the wounds which he received on the occation. The news of there events filled Paris with indignation. The affembly afterwards reverfed its own decrees againt the infurgents at Nancy. Public honours were decreed to the memory of Deffilles ; but Bouillé could not be punifhed, becaule he had only acted in obedience to authority.
M. Neckar's popularity had been gradually declithe 4th of Scptember, and fpeedily thereafter left the kingdom. He was regretted by no party. He was :d. regarded, on the one fide, as laving conducted the kingdom to its ruin, by the conceffions which he originally advifed the king to make in favour of the tiers 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 ffrict integrity. M. Neckar does not feem to have penetrated deeply into the characters of men, or to have had any conception of the effects of that terrible and reftlefs energy 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 minifter, he was far from being qualified to direct or controul it amidt the convulfions which it was deftined to encounter. Unable to brook the lofs of his popularity, he peevihly retired to Swifferland, where he publifhed a work, which fhows to the conviction of every unprejudiced reader the integrity of the French king, and the wicked projects of the leading democrates, whom he himfelf had armed with power.

The remaining part of this 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 thould not take the following oath, which had been prefcribed fome months before, fhould be confidered as ejceted from their benefices: "To watch carefully over the faithful in the paxifh or diocefe which was entrufted to his care ; to be faithful to the nation, the law, and the king ; and to maintain to the utmoft of his power the new confitution of France, and particularly the decrees relative to the civil conflitution of the clergy." This
decree rendered the fituation of confcientious men ex- Freacin tremely perplexing; efpecially as the pope teftified in Revolution. marked terms his difapprobation of the oath. The people were reduced to the dilemma of chooling between their new political and their old religious prejudices, and the refult was extremely unfavourable to the intereft of religion.
The affembly commenced the new year with a decree, announcing the termination of its fefion, which was to take place as foon as it thould have finifhed the difcuf. Hoarile apesfion of a lift of conftitutional articles. In the mean in Germatime, on the fide of Germany, Spain, Italy, and Savoy, ny, \&c. hoftile appearances began to be exhibited, and bodies of troops advanced around the French frontier. The Emperor Leopold was, however, too cautious to announce lis 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 Augul 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 connected with Lorraine and Alface. But the affembly 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 difturbances,

\section*{87} which it is unneceffary to mention in detail. On the 20th Deparure of February the public attention was roufed by a cir- \({ }^{\text {nf }}\) kine cumftance that in any other ftate of affairs would have king's been accounted 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 exiting laws laid them under any reftraint 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 jealouly of certain municipalities through which they paffed. Thus the kingdom was gradually deferted by every branch of the royal family, excepting the King and liis eldeft brother Monfeur. The affembly, however, continued its labours with confiderable quietnofs.. In the end of the Death of. month of March died the celebrated M. de Mirabeau, Mirabeaus at the age of 42 years; a man whofe integrity has for many good reafons been much fuipected, but whofe political addrefs and intrepidity, and whofe fplendid powers of eloquence, have been feldom equalied. He received from his countrymen at his death marks of refpect unparalleled in modern hifory. During his fhort illnefs, his door was befieged by anxious citizens. A mourning of eight days was decreed by the affembly, and alfo a grand proceflion, which was attended by all the public functionaries. He was the firt who was interred in the new magnificent Pantheon, confecrated to the reception of the remains of illuftrious men. But his afhes were afterwards removed, in confequence of very clear proofs that he had not been incorruptible by money.
89.

During the whole of this fpring, much fear was en- An emitertained that fome attempts at a counter revolution grantarms were about to be made. The emigrant army affembled on themhed on the borders of Alface was reviewed by the prince of borders of Condé. Their uniform was black, faced with yellow, atrace.

Fren-h with a leath's head, furrounded by a laurd wreath on Revourion, one culf, and a fword on the other; with the motto, "Couquar or die." The king was alfo furromuded by erowds of nonjuring priefts and other diffaficeted perfors. Ihus, that popular jealoufy which in crery period of the revolution las ftrikingly narkel the l'rench to fy of character, was kept on the alarm. O: the 18 th of \(A\). the poolle pril, therefore, when the rojal family was preparins to and miltary left the king and his fa. minly fhould
cinig:ste.
go to St Cloud to pafs fome days, a report was inllat: Iy fpread that the king was about to fy from the commtry. The carriages were immediately furrounded by prople. I.a layctte drew out the national guard, but thry refufed to act. "We know (exclaimed they) that we are volating the laws, but the fafety of our country is the firlt law." The King inftantly went to the affembly, and with much fpirit complained of the infult. He was anfwered refpectfully by the prefident, and continved his journey. As the royal family had enjoyed a conliderable degree of freedom for fome time pift, which was demonftrated by the unfuccefsful oppofition made to this journey-the prefent opportunity was embraced for intimating to Soreign courts his aceeptance of the conftitution; and all obnoxions perfons were difmifted from about his perfon. The breach of difeipline on the part of the national guard on this occahou was fo much refented by La Fayctte, that he refigend his command. Paris was thrown into confternation ; and it was not till alter the moft univerfal folicitation that he was prevailed upon to refume his office.
\(9 ?\)
Brhaviotry of bмиіl.:' -: the fiontiers.

The kirg,

\section*{queen, and} soy 1 family, leave Paris.

About this time M. de Bonille, to whom the protection of the frontiers was entruled, was employing, as it is now faid, ewery means in his power to sender the country defencelefs. The garrifons were left mprovided; difunion was fpread among the national troops; they were removed from the frontiers, and their place was occupicd loy forcigners, wherever it conld be done. The emigrants abroad, and their friends at home, were lying in wait fur an opportunity of revolt:-when fuddenly, on che 2 tt of June, it was announced from the 'Ihuilleries, that the king, the queen, the dauphin, with monficur and madame, had quitted the palace and the capital, without leaving any information of their intention or their route. The emotion excited by this news among the multitude was a mixture of confternation aad rage. The national affembly, however, acted with much coolnefs. They inflantly taok upon themfelves the government, and decreed their fittings permanent. They fent meffengers, at the fame time, in all directions, to attempt to lay hold of the furgitives. Thefe had taken different routs. Monfieur and ma. dame arrived fafely at Bruffels on the 23d. The king, queen, and their children, when they came to a condiderahle diltance from the capital, were furnithed by Botillé with a guard of dragoons, under pretence of protecting treafure for the pay of the troops. ist the clitance of 156 miles , and when only a few leagues from the frontiers, they were arrefted at St Menehould by the pollmatter, M. Drouct, formerly a dragoon in the regiment of Conde. At half paft feven o'cluck in the evening the carriages ftopt 10 clange horfes at his houfe; he thought he recollected the queen, and imagined that the king's face refembled the impreffions flamped upon affignats. The efcort of dragoons increaled the furpicion. He fuffers them to depart at

It o'clock without notice; but taking a companion ticd with him, he went by a fhorter road to Varennes, With the affillance of the poftmatler there he gave the alarm, and overturned a carriage on the bridge, which detained the royal travellers till the national guard of thig the place had affembled, and the arreft was cffected ann cen without bloodhed. They were brouglit hack to l'a- \(\mathrm{V}_{21}\) arel ris by a deputation from the affembly. At his departure, the king had imprudently lett behind him a ne. morial, in which he declared, that he never had thought any facrifice too great for the celtoration of order ; but that the dellruction of the kingdom, and the triumoh of anarchy, being the only reward of all his effors, he thought it neceflary to depart from it. He then takes a revicw of the faults of the new conflitution, the grichances he has fuffered; and protefts againlt every thing that tie had becin compelled to do during his caytivity.

Different partics were very differently affeeted by this ill-conducted and unfortunate flight of the liag. \(A_{y}^{c}\) fmall republican party had already begun to appear, fles and during the king's abfence, attempts were made to induce the public at large to confider the royal ant. thority as no neceflary part of a free conflitution. But the minds of men were by no means prepared for the reeeption of this new doctrine. The idea, however, having been thus publicly propofed, lett fome impreffions, which in time contributed to give rile to important events. By far the greater number of leading men, howerer, were at prefent convinced, that it was impoffible to conduct a great empire like France, well and profperoufy, without the affiltance of an hereditany chief. I'hey therefore determined to pafs over the affair with as much filence as pulfible, and to hatten the perioul when their new conttitution thould be complete. But there is reafon to belies, that this journey was at the long-run highly inftrumental in producing very fatal effects to the perfonal fafety of the monarch.

His flight feemed a fiznal for emigration. Many of the ariltocratic party fent in refignations of their feats in the national aftembly. 'Iroops were levied on the frontiers in the King's name ; who took care, however, to difavow any connection with fuch a procedure. Bouillé emigrated, and afterwards fent to the alfembly a furious threatening letter: "Yon hall anfwer (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 llone Thall be left uponano. ther in Paris. I know the roads. I will conduct the forcign armies. This letter is but the forerunner of the manifctlo of the fovereigns of leurope."

A condiderahle calm throurhout France followed thefe events, and it might be regarded as in a ttate of tranquillity. It contained, indeed, parties entertaining much animofity againlt eachother, and manycitizens bad withdrawn to foreign countries; but the peace was not broken, and moderate men hoped that much profperity would follow from the late agitations. But this calm was delunive ; and in the midit of it thofe projects were formed which were afterwards to prove fo fatal to the peace of France and of Europe. Towards the clofe of this fummer, a convention took place at P'initz in Sax-Piirin ony between the emperor Leopold and the king of Pruflia. Its objcet was not known at the time, but it gradually came jnto view, and is now by many under-

\section*{\(R\) E V}

\section*{R E V}

His majefty the king of Pruffia thall befides acquire Trurch Lnface ; and his ferene highnefs the elector of Saxony Revolution, fhall in exchange receive the refl of Poland, and occupy the throne as hereditary fovereign.

Ifis majelly the prefent king of Poland fhall abdicate the throne on receiving a fuitable anuuity:

His royal highefs the elector of Saxony fhall grive his daughter in marriage to his ferene highnefs the youngett fon of his royal highnefs the grand duke of all the Ruffas, who will be the father of the race of the hereditary kings of Poland and Lithuania. (Signed) Leopold. Princenassau. Count Florida Blanca. Bischoffswerder.

In the mean time, the national affembiy was haten- The \({ }^{94}\) ing faft to the completion of the new conftitution. It congis, ition was finifhed on the \(3^{\text {d }}\) of September, and prefented to corclud:d the king. It begins with the following declaration of fun the at the rights of a man and a citizen, and thereafter follow the different branches; the chief of which are here tranf. lated.
I. All men are born, and remain, free and equal in rights : focial diftinetions cannot be founded but on coinnoon utility.
11. The end of all political affociations is the prefervation of the natural and imprefcriptible rights of man : thefe rights are liberty, property, fceurity, and refiftance againit opprefion.
III. The principle of forereiznty refides effentially in the nation: no body of men, no individual, can exercife an authority that does not emanate exprefoly from that fource.
IV. Liberty confilts in the power of doing every thing except that which is hartful to another : hence the exercife of the natural rights of every man has no other bounds'than thofe that are necefary to enfure to the other menbers of fociety the enjoyment of the fame rights: thofe bounds can be deterninted by the law only.
V. 'The law has a right to forbid thofe actions alone that are hurful to fociety. Whatever is not forbiddeu by the law, cannot be hindered ; and no perfon can be conftrained to do that which the law ordaineth not.
VI. 'The law is the exprefion of the general will : all the citizens have a right to concur perfonally, or by their reprefentatives, to the formation of the law: is ought to be the fame for all, whether it protect, or whether it punith. All citizens being equal in the eye of the law, are egually admifible to dignities, places, and public uffices, according to their capacity, and without any other dillinction but that of their virtue and their talents.
VII. No man can be accufed, arretted, or detained, excert in cales deternined by the law, and according to the forms which the law hath preferibed. Thole who follicit, difpatch, execute, or caufe to be exechted, arbitrary crilers, ought to be punifled; but every citizeni that is fummoned or fuzed in virtue of the law, outht to obey initantly-hic becomes culpable by refiftance.

VIIf. The law ought to eftablifh fuch punifhments only as are ftrictly and evidently neceflary; aud no perfon can be punifhed but in virtue of a law eftablifhed and pronulgated prior to the offence, and legrally applied.
IX. Excry mare being prefumed iunccent till fuch

French time as he has been declared guilty, if it hall be dcemRevolution, ed abfolutcly neceffary to arreft a man, every kind of 1791 rigour employed, not neceflary to fecure his perfon, ought to be feverely repreffed by the law.

X . No perfon thall be molefted for his opinions, even fuch as are religious, provided that the manifeftation of thofe opinions does not difturb the public order eftablifhed by the law.
XI. The free communication of thought, and of opinion, is one of the moft precious rights of man. Every citizen, therefore, may freely fpeak, write, and publifh, his fentiments; fubject, however, to anfwer for the abufe of that liberty, in cafes determined by the haw.
XII. The guarantee of the Rights of Man and Citizens, involves a neceffity of fublic force: this force is then inftituted for the advantage of all, and not for the particular utility of thofe to whom it is confided.
XIII. For the maintenance of pullic force, and for the expences of adminittration, a common contribution is indifpenfably neceflary: this contribution thould be equaliy divided amongt all the citizens, in proportion to their abilitics.
XIV. Every citizen has a night, by himfelf, or by his reprefentatives, 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 collection, and duration.
XV. The fociety has a righe to denand from every public ageat an account of his adminittration.
XVI. Every fociety, in which the guarantee of rights is net affured, nor the feparation of powers determined, has no confitution.
XVII. Property being a right inviolable and facred, no perfon can be diprived of it, except when the public neceffity, legally afcertained, fhall cvidently require it, and on condition of a juft and previous indemnification.

The conflitution gurantees, as natural and civil rights,
r. That all citizens are admiffible to places and employments without any diltinction, but that of ability and virtuc.
2. That all contributions thall be divided equally among all the citizcns, in proportion to their means.
3. That the fame crimes fall be fubject to the fame punifhments, without any diftinction of perfons.

The conftitution in like mauncr guarantces, as natural and civil rights,

Liberty to all men of going, ftaying, or departing, without being arrefted, or detained, 'but according to the forms prefcribed by the conftitution.

Liberty to all men of fpeaking, writing, printing, and "publihing their thoughts, withont having their writings fubjected to any examination or infpection before publication;" and of exercifing the religious worfrip to which they are attached.

Liberty to all citizens of affembling peaceably, and without arme, complying with the laws of police.

Liberty of addreffing to all conftitutional authorities petitions individually figned.

The conflitution guarantees the inviolability of property, or a jult and previous indemnity for that of which public neceflity, legally proccd, fhall require the facrifice.

A public infrusion fall be creat
A 11 ind organized, \(F_{i}\) b common to all citizens, gratuitous with regard to thofe Revi in, parts of tuition indifpenfable for all men, and of which the eftablifhment fhall be gradually diftributed in a proportion combined with the divifion of the kingdom.
"The kingdom is one and indivifible;" its territory, for adminiftration, is ditributed into 83 departments, each department into diftricts, each diltrict into cantons.
Thofe are French citizcns,
Who are born in France, of a French father;
Who having been born in France of a forcign fa: ther, have fixed their refidence in the kingdom ;

Who having been born in a foreign country, of a French father, have returned to fettle in France, and have taken the civic oath:
In fine, who having been born in a foreign country; being defcended in whatever degree from a Frenchman or a Frenchwoman, who have left their country from religious motives, come to refide in France, and take the civic oath.

The right of French citizenfhip is lof,
rft, By naturalization in a foreign country ;
2dly, By being condemned to penalties which involve the civic degradation, provided the perfon condemned be not reinflated;
3 dly, By a fentence of contumacy, provided the fen* tence be not anoulled;
4thly, By initiation into any forcign order or body which fuppofes either proofs of nobility " or diftinctions of birth, or requires religious vows."
"The law confiders marriage only as a civil con. tract."

The fovercignty is one, indivifible, "inalienable, and imprefcriptible," and it belongs to the nation : no fection of the people, or individual, can arrogate the exercife of it.
The nation, from which alone flow all powers, cannot exercife them but by delegation.

The French conflitution is reprefentative: the reprefentatives are the legiflative body and the king.
The National Affembly, forming the legiflative body, is permanent, and confifts of one clamber only.

It thall be formed by new elections, every two years.
The legiflative body cannot be diffolved by the king:
The number of reprefentatives to the legilative body thall be 745 , on account of the 83 departments of which the kingdom is conpofed; and independent of thofe that may be granted to the celonies.
The reprefeatatives fhall be diftributed amony the 83 departments, according to the three proportions of land, of population, and the contribution direct.
Of the 745 reprefentatives 247 are attached to thie land. Of thefe cach department fhall nominate thrce, except the department of Patis, which fhall nominate only one.
Two hundred and forty-nine reprefentatives are attached to the population. The total mafs of the active population of the kingdom is divided into \({ }^{2}+9\) parts, and each department nominates as many of the deputies as it contains parts of the population.

Two hundred and forty-nine reprefentatives are atfacled to the contribution direct. The fum total of the direct contribution of the kingdom is likewife divided into 249 parts; and each department nominates as many deputices as it pays parts of the contribution.

\section*{\(R\) E V [171] R E V}
wh In order to form a legillative national aflembly, the tion, active citizens thall convene, in primary allemblies, every I. two pears in the cities and cantous.
" 'The primary affemblies frall meet of full right on the firt Sunday of March, if not convoked fooner by the public officers appoointed to do fo by the law."
To be an ative citizen, it is neceflary,
To be a Frenchman, or to have become a French. man;
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 direct contribution, at leaft equal to the value of three days labour, and to produce the acquittance;
Not to be in a menial capacity, namely, that of a fer. vant receiving wages;
To be infribed in the municipality of the place of his refidence in the lift of the national guards;
To have taken the civic oath.
The primary aftemblies fhall name electors in the proportion of the number of active citizens refiding in the city or canton ;
There flall be named one elector to the aftembly, or not, according as there fhall happen to be prefent 100 active 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 fhall corrvene, 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 fhall be held of full right on the laft Sunday of Mareh, if they have not been before convoked by the public officers appointed to do fo by lav."
All active citizens, whatever be their flate, profeffion, or contribution, may be chofen reprefentatives of the nation.
Excepting, neverthelefs, the miniftes and other agents of the executive power, \&c.
The members of the legiflative body may be re-elcted to a fubfequent leginature, but not till after an interval of one legiflature.

No active citizen can enter or vote in an affembly if he is armed.
The reprefentatives fhall meet on the frit Monday of May, in the place of the fittings of the laft leginature.
The royalty is indivifible, and delegated hereditarily to the race on the throne from male to male, by order of primogeniture, to the perpetual exclufion of women and their defcendarts.
Nothing is prejudged on the effect of renunciations in the race on the throne.
The perfon of the king is inviolable and facred; his only title is king of the French.
If the king put himfelf at the head of an army, and direct the forces of it againft the nation, or if he do not oppofe, by a formal act, any fuch enterprife undertaken in his name, he fhall be held to have abdicated.

If the king having gone out of the kingdom, do not retum to it , after an invitation by the legiflative Body, within the fpace which fhall be fixed by the pro-
clamation, " and which cannot be lefs thar two months," he thall be held to have abdicated the royalty.

After abdication, exprefs or legal, the king thall be in the clars of citizens, and may be acculed and tried like them, for acts pofterior to his abdication.

The nation makes provifion for the fplendour of the throne by a civil litt, of which the leginative body thall fix the fum at the commencement of each reign, for the whole duration of that reign.

The king is a minor till the age of 18 complete; and during his minority there fall be a regent of the kingdom.

The regency belongs to the relation of the king, next in degree according 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 previoully taken the civic oath.

The prefumptive heir fhall bear the name of Prince Royal.
" The members of the king's family called to the eventual fucceflion of the throne, fhall add the denomination of Frencb Prince to the name which fhall be given them in the civil aed proving their birth; and this name can neither be patronymic nor formed of any of the qualifications abolifhed by the prefent confitution."
" The denomination of grince cannot be given to any individual, and fhall not carry with it any privilege or exception to the common right of all French citizers."

To the king alone belongs the choice and difmiffion of minifters.
"The members of the prefent national affembly, and of the fubfequent leginatures, the members of the tribunal of appeal, and thofe who thall be of the high jury, cannot be advanced to the miniftry, cannot receive any place, gift, penfion, allowance, or commiffon of the executive power or its agents during the continuance of their functions, or during two ycars after ceafing to exercife them: the fame fhall be obferved refpecting thole who thall only be infcribed on the lift of high jurors as long as their infeription thall 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 conflitution delegates exclufively to the legilla. tive body the powers and functions following;

To propofe and decree laws-The king can only invite the legiflative body to take an object into confideration ;

To fix the public expences;
To eftablifh the public contributions, to determise the nature of them, the amount of each fort, the duration, and the mode of collection, \&.c.

War cannot be refolved on but by a decree of the national affembly, paffed on the formal and neceffary propofition of the king, and fanctioned by him.

During the whole courfe of war, the leginative body may require the king to negociate peace; and the king is bourd to yield to this requifition.

It belongs to the legiflative body to ratify treaties of

French
Revolution, 1791.

\section*{R E V}

French peace, alliance, and commetce; and no treaty flall have Pevolution, effect but by this ratitieation.
1791. The dehberations of the legiflative body thall be public, and the minutes of the littinges fhall be printed.
'the legillative body may, however, on any ucealion, form itfelf into a general enmmitte.

The plan of a dectee flall lee rearl thrice, at three intervals, the fhortelt of which cannot be lefs than eight days.
'l'he decrees of the legiflative body are prefented to the hing, who may refufe them lis comfent.

In cafe of a refugal of the royal confent, that refifal is only fufpenive. - When the two following leginatures thall fucecfively prefent the fame decree in the fame terms on which it was originally conecived, the king flall 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 prefentation.

No decree to which the king has refufed his confent can be again prefented to lim by the fame legiflature.

The fupreme excentive power refides exclufively in the hands of the king.

The king is the fupreme liead of the land and fea forces.

Ithe king names ambaffadors, and the other agents of political negociations.

He betlows the command of armies and fleets, and the ranks of marfhal of France and admiral :

He names two-thirds of the rear-admirals, one-half of the lieutenant-generals, camp-narfhals, captains of thips, and colonels of the national gendarmerie:

Fie names a third of the colonels and licutenant-colonels, and a fixth of the licutenants of fhips:

He appoints in the civil adminiftration of the marine, the direstors, the comptrollers, the treafurers of the arfenals, the malters of the works, the under matters of civil buildings, half of the matters of adminiftration, and the under mafters of conftuction.

He appoints the commiffaries of the tribunals:
He appoints the fuperintendants in chief of the ma" nagement of contributions indireet, "and the adminiflration of national domains:"

He fuperintends the coinage of money, and appoints officers entrufted with this Cuperintendance in the general commiffion and the mints.

The effigy of the king is Itruck on all the coinage of the kingdom.

There is in each department a fuperior adminiftration, and in each diftrict a fubordinate adminiftration.

The adminftrators are fpecially charged with dillributing the contributions direct, and with fuperintending the money arifing from the contributions, and the public revenues in their territory.

The king has the right of annulling fuch acts of the acminiftrators of department as are contrary to the law or the ordeistranfinited to them.

He may, in cafe of obllinate difobedience, or of their endangering, by their acts, the fafety or peace of the public, fufpend them from their functions.

The king alone can interfere in foreign political connétions.

Every declaration of war niall be made in thefe tertns: By the king of the Irrench in the name of the nation.

1727 R E V
The judicial power can in no cafe be exercifed either Finh by the legiflative body or the king.

Jullice thall be gratuitoully rendered by judges chofen
from time to tine by the people, and inftituted by leiters patent of the king, who cannot refule them.
"The public accufer fhall be nominated by the people."
"The siglis of citizens to terminate difutes defo nitively by abitiation, cannot receive any infringenent from the acts of the legiflative power."

In criminal matters, no citizen can be judge? except on an accufation received by jurors, or seeceed by the legiflative hody in the cafes in which it belung's to it tes prolecute the accufation.

After the acoufation flall be adinitted, the fact flatl be examined, and declared by the jurors.

The perfon accufed thall have the privilege of challenging 20, "without affigning any realon."

The juiors who declare the fact fhall not be fewer than 12.

The application of the law foll be made by the judges.

The proeefs thatl be public; "and the petfon accufed cannot be denied the aid of counfel."

No man acquitted by a legal jury can be apprehended or accufed on account of the fanse fact.

For the whole kingdom there thall be one tribunal of appeal, eftablifhed near the legiflative body.

A ligh national conrt, compofed of members of the tribunal of appeal and high jurors, thall take cognizance of the crimes of minilers, and the principal agents of the executive power; and of crimes whels attack the general fafety of the ftate, when the legiflative body fhall pafs a decrec of aceufation.

It thall not affemble but on the proclamation of the legillative body; " and at the diftance of 30,002 toifes at lealt from the place of meeting of the leginative body."

The national guards do not form a military body, or an inftitution in the flate; they are the citizens themfelves called to allit the public force.

Officers are cholen for a time, and cannot again be chofen till after a certain interval of fervice as privates.

None fhall command the national guard of more than one diftrict.

All the parts of the public force employed for the fafety of the flate from foreign enemies are under the command of the king.

Public contributions fhall be debated and fixed every year by the legiflative body, and cannot continue in force longer than the laft day of the following feffion, if they are not exprefsly renewed.
"Detailed accounts of the expence of the minifterial departments, figned and certified by the miniters or comptrollers-general, fhall be printed and publifhed at the commoricement of the feffions of each legiflature.
" The fame fhall be done with the flatements of the receipt of the different taxes, and all the public revenues."

The French nation renounces the undertaking of any war with a view of making conquefts, and will never employ its furces againtt the libcrty of any people.
'The conltituting national allembly declares, "That

\section*{R E V [ 173 ] \(\quad\) R E V.}
retch the nation has the imprefcriptible right of changing Inutior, its conflitution; and neverthelefs conlidering that it is more conformable to the national interell to employ only by means provided in the contitution itfeif, the right of reforming tivfe articles of it, of which experience fhall have thown the inconveniencies, dicrees, that the procecding by an affembly of revifion fiall be regulated in the furm following:
" When three fucceffive legiflatures fhall have exprefled an uniform wifl fur the change of any conflitutional article, the revifion demanded thall take place.
"The next leginature, and the following, cannot propofe the reform of any conttitutional articile.
" The furth legiflature, angmented with 249 members, chuen in each department, by doubling the ordinary number which it furnifhes in proportion to its population, nall form the affembly of revifion."

The French colonies and poffeffons in Afia, Africa, and America, "though they form part of the French empire," are not inclurled in the prefent conititution.

With refpect to the laws made by the national affembly which are not included in the act of conflitution, and thofe anterior laws which it has not altered, they fhall be obferved, fo long as they fhall not be revoked or modified by the legiflative power.
On the \(13^{\text {th }}\) of September the King announced, by a letter to the Prefident of the Afiembly, his acceptance of the centlitution. This event was ordered to be notified to all the foreign courts, and the Affembly decreed a general amnefty with refpect to the events of the revolution. On the following day the King repaired in perfon to the National Affembly; and being conducted to a chair of flate prepared for him at the fide of the Prefident, he ligned the contlitutional act, and took an oath of fidelity to it. He then withdrew, and was attended back to the Thuilleries by the whole Affembly, with the Prcfident at their head. On the 3cth of September, this National Affembly, which has fince been known by the name of the Conflituent Alfim\(L / y\), difiolved itfelf, and gave place to the fucceeding Les: Iative National Al Tmbly, which had been elected according to the rules prefcribed by the new conflitution.

On the character and the labours of the Conituent Affembly, we fhall orly remark, that it contained many men of talents, and, in all probability, a conifderable
 feffion, it affumed a very Ariking character of moderation, and appears to liave been completely monarcincal, although its jealoufy of the ancient arifocracy prevented it from fufficiently guarding the throne againlt popular violence; for a very friking defeet in the new conflitution foon appeared. The King poffeffed a veto, or negative, upon the refolutions of the legifative body: but this negative he was bound to exercife in ferfor, without refponfibility, and without the intervention of his mimillers. He had no fenate, or upper clamber, to fand between him and popular vivience; and there was fomething apparently abfurd in fetiling the vote of an individual, in oppofition to the collective wildom and will of a whole nation. In cunfequence of this, he was reduced to the hard alternative of yielding to every vote of the National Affembly, or of expofing himfelf perfonally to public odium.

The new Affembly was optaed by the King on the

Th of OZober, with much apparent union on all Freveh fides. His feech, recommending unanimity and conf-Revolution, dence between the legiflative and executive powers, was 1791. received with un?ounded applaufe. The chnracter of -101 the men who compufed the new National Affembly was The new unaulpicions to the Court. At the commencement of afe n:bly the revolution, the great body of the people at a dif opened by tance from the capital were little interetted in thofe pro- ant the bing, jects of frcedon which oceupied the more enlightened ch iracer or more turbulent inhabitants of Paris. They had gra- of the dually, however, been ronfed from their lethargy:. The menbers, variety of powers corferred by the new conflisation upon the people at large, and the multiplicity of offices of which it gave tbem the patronage, had kindled in the minds of men a love of dominion, and a will 20 interfere in public afiairs. This attached them to the new order of things. The love of power, which is the leadt difiguifed pafion in the human heart, and equally ttron in the brcart of the meaneft and of the highelt of manikind, was thus, under the name of liberty, become it leading paffion throughout this wide empire. 'They who flattered it moft, and were moft loud in praife of the rights of the people, became fpeedily the favourites of the public. The confequence of this was, that the new National Affembly was chietly compofed of courtry gentlemen, of principles highly democratic, or of men of letters who had publifined popular books, or conducted periodical publications. The members of the Conflituent Affembly had been excluded by their own decree from holding feats in the new leginature.The members of the latter, theiefore, had little regaid for a conflitution which they themfelves had not framed. aud which was not protected by the venerable fanction of antiquity.

When this Affembly firt met, it fhowcd a very Thei- \({ }^{102}\) trifing attention to formalities, and a peevin jealoufy 14 ts of of the minitters of the crown. In the mean time, the the maintreaty of Pilnitz, already mentioned, heram to be fu-ferrown ant moured abroad, and France was thrown imto a fate of confeq, ant anxions jealoufy for the fafety of its newly-acquired concuet. liberties. Although the Prufians and Germans (the Elector of Mentz alone excepted) all continued to temporize, the northern powers, Sweden and Ruffa, entered into frict engagements to refore the cld defpotifm of France. On the gth of November, a dccree was paffed, that the emigrants who, after the firit of January next, fhould be found affembled, as at prefent, in a hotile manner, beyond the frontiers, fould be conlidered as guilty of a confpiracy, and fufier death; that the French Princes, and public iunctionarice, who fhould not return before that period, fhou'd be punifhable in the fame manner, and their property forfeited during their own lives. On the 18 th, a feries of icvere decrees was alfo pafted agzinlt fircit of the ejefted clergy as ftill refufed to take the civic oath. To buth thefe decrees the King oppofed his veto, of negative. The moderate party, who were attached to the contitution, rejoiced at this as a proof of the frecdom of their fovercign. But, on the other fide, it excited a raolt violent clamour, and became the means of excitins new fufpicion of the withes of the Court. At this 103 time anfivers were received from the different foreign racifiant Courts to the notification fent them of the King's ace -ecerves ceptance of the new conttitutior. Thefe were general- ferm foly conceived in a file of caution, and avoided giving reizn

\section*{RE [ H [74] R E V}

106
The Feuil bans efta--blifned to oppofe the Jacobin tub.

Fronch oper offerce. The Emperor exen prohibied all aftern. Exvolution, blages of emiprants within his Itates; and the Kines 1791.

104
But the
court is till
farpeeted.
ros
The mini-
Stry changed. intimated to the Anembly that he had declared to the Elector of Treves, that unlefs the enigrants fhould ceate before the 15 th of January to make hoftile preparations within his territories, he would be confidered as the enemy of France. All this, however, did not picfurve the court from fufpicion; for although the difterent foreign courts had openly declared pacific intentions, yet the French emigrants boldly afterted, that all Europe was actually arming in their favour. Accordingly they ceafed not to folicit their equals in rank, who ftill remained withiu the country, to leave it to join with them in what they called the royal caufe. The unhappy Louis, placed between a republican party that was gradually gathering frength, and an ariftucratical party that was routing Europe to arms againlt a nation of which he was the conltitutional chief, and a combination of Prisces jultly fufpected of wifhing to feize upon a part of his dominions, Itood in a fituation which would have perplexed the moft Rilful flatefman ; and it is no proof of ineapacity that he fell 2 facrifice to circumftances which might have overwhelmed any known meafure of human ingenuity. Addreffes were crowding into the Affembly, difapproving the conduct of the court. M. Montmorin religned; M. Deleffart fucceeded him ; and M. Cahier de Gerville became minitter of the interior. M. dn Portail refigned alfo, and M. Narbonne fucreeded him as minilter of war. In the month of November, M. Bailly's mayoralty terminated; and the once popular La Fayette appeared as a candidate to fucceed him. But he was fuccefsfully oppofed by M. Petion, a violent Jacobin, and a declared republican, who was clected mayor of Paris by a great majority.

At this period the moderate men, who were friends of the confitution, attempted to counteract the influence of the Jacobin club by the eftablifment of a fimilar one. It derived its name from the vacant convent of the Feuillans, in which it affembled. The moft active members of the Conllitnent Aftembly belonged to it, fuch as M. M. D'Andre, Barnave, the Lameths, \(\mathrm{Dit}_{1}\) Port, Rabaud, Sieyes, Chapelicr, Thouret, Labord, Talcyrand, Montefquieu, Beaumetz, sc. The Jacobins contrived to excite a riot at the place of their -meeting, which was in the vicinity of the hall of the National Aftembly. This alforded a pretext for applying to the Aftembly for the removal of the new club. The Affembly flowed their difpolition, by complying with this requeft.

At the end of this ycar, the kingdom of France was by no means profperous. The public revenue had fallen far fhort of the expenditure. The emigrant nobility had carried out of the kingdom the greater part of the current coin, and a variety of manufacturers, who depended upon their oftentatious luxury, were reduced to much diftrefs. The dijpofitions of foreign courts appeared very doubiful. The new ycar, however, opened with delufive profpects of tranquillity.'lhe German Princes appeared fatistied with the mode of compeniation which the French had oflered for the lofs of their poffeffons in Alface and Lorraine. 'The 1'rince of Loweltein accepted of an indemnification. The Princes of Hohenlolec and Saim-Salm declared themfives rady to treat upon the fame terms. Pince

Maximilian, and the Dukes of Wirtemberg and Deux. Frenc Ponts, freely negociated. It is mneceflary to ftate in Revolur, detail the fubterfuges employed, in the mean time, by the crafty Leopold, for amufing the Freneh with the appearances of peace. M. Deleffirt, minitter for foreign affairs, fell a facrifice to them, and probably to the undecided character of Louis. He was accufed by M. Briffot of not having given timely notice to the National Affembly of the difpolitions of foreign powers, and of not prefling proper meafures for fecuring the honour and fafcty of the nation. A decree of accufation paffed againt him in his abfence. He was apprehended, tried by the high national court at Orleans, and executed in confequence of its fentence.

The fudden death of Leopold on the firlt of March The dea gave rife to a tranfient hope that peace might fill be of the er preferved. A fufpicion of poifon fell upon the French, peror an but it was removed by the detail of his difeafe that was murder fpeedily publifhed. On the 1 Gth of the fame month, the king the king of Siweden was wounded by a nobleman of the nance of Ankerftrom, and died on the 29th. This enterprifing Prince had overturned the conititution of his own country, and he had formed the project of conducting in perfon his troops to the frontiers of France, and of commanding or accompanying the combined armies of Europe in their attempt to avenge the caufe of infulted royalty. It was in a great meafure to counteraet this fcheme that he was affaffinated.
'The fudden fall, however, of thefe two enemies rather accelerated than retarded the meditated hoftilities. ror's fuce 'The young King of Hungary, who fucceeded to the for openl empire, made no fecret either of his own intentions or of the exiltence of a concert of Princes againft France. M. Dumourier was now at the head of the war-office, M. Rolland was minifter of the interior, and M. Claviere minitter of finance. The Jacobins were all-power. ful. The Court gave way to the torrent. 'The property of the emigrants was confifcated, referving the rights of creditors. The Imperial minifter, Prince Kaunitz, demanded three things of France; \(\mathrm{I} /\), The rettitution of their feudal rights to the German Princes; \(2 d y\), To reftore Aviguon to the Pope, the inhabitants of which had fome time before thrown off their allegiance, and prevailed with the Conllituent Affembly to receive their country as a part of France ; and lafly, Prince Kaunitz demanded, that "the neighbouring powers fhould have no reafon for apprehenfion from the prefent weaknefs of the internal government of France." On receiving thefe demand, the king propufed a dectaration of war, which was decreed by the National Affembly on the zoth of April, againt the King of Hur: gary and Bobenia.
The French immedianely began the war, by attack. \({ }^{170}\) ing in three different columns the Auftrian Netherlands. M. Theobald Dillon advaneed from Lifle to Tounnay, where he found a flroug body of Autrians ready to \(y\), Netherceive him. The national troops, unaceuffomed to fuftain the fire of regular foldiers, were inftantly thrown into confufion, and fled even to the gates of Lifle. 'The cry of treafon refounded on all fides; and their com. mander, an experienced and faithful officer, was nurdered by his own feldiers and the molb. A fecond divifion of 10,000 men, under Lieutenant-General Biron, took poffeffion of Quiverain on the 29th, and marched towards Mons, General Liron was here attached by

\section*{\(R \quad \mathrm{E} \nabla\) \\ \(\left[\begin{array}{lll}{[ } & 175\end{array}\right]\) \\ REV}
ench the Auftrians, whom he repulfed. Hearing, however, dution, of the defeat of Dillon, he retreated. A third party 192. advanced to Furnes, but afterwards withdrew. La Fayette at the fame time advanced towards Bouvines, lialf way to Namur, from which he aiterwards 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 forees. The Auftrians were fome time before they attempted to retaliate. At length, however, on the 11 th 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, matters were haftening in Paris towards a violent crifis. Two parties, both of which were hoftile to the prefent contitution, had gradually been formed in the flate. The one wifhed to give more effectual fupport to the royal authority, by eftablifing a finate or two chambers, to prevent the king's vote from being the fole check upon popular enthufiafm. The other party winhed to fet afide royalty altogether, and to hazard the bold experiment of converting France into a republic. Thefe laft were fupported by the Jacubin 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 emiffarics. Thus fchemes and notivus were inftantaneoufly propagated through a great enpire, and all the violent fpirits which it contained were enabled to act in concert : But the more immediate engine of the republican party confifted of the immenfe population of the metropolis, whom they now endeavourcd to keep in conftant alarm. For this purpofe they alleged, that an Avffrian Committe, that is to fay, a confpiracy in favour of the enemies of the country, exitted among the friends of the court. M. M. Genfunsé aud Briffot even offered in the affembly to prove the exiftence of this pretended Autzian committee. A report was next circulated, that the king intended to abfoond from the capital on the 23 d of May. His majefty publicly contradicted thefe acculations as calumnies, but they made no fmall impreflion upon the minds of the public. New decrets were now made againtt the refractory clergy, but thefe his najefty refufed to fanction. A properal was alfo made and decreed in the affembly to furm a camp of \(=0,000 \mathrm{men}\) under the walls of Paris, and that for this levy every canton in the kingdom fhould contribute one horfman and four infantry. The national guard of Paris difliked the propofal, and the king gave to it his negative. Indeed at this time the king feems to have come to a refolution of ftanding out againit 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 ftead. By this event Dunourier loft the confidence of the Jacobin club. He faw his error, refigned his office, and joined the army. In the mean time a decree had been palted, authoriing the manufactory of pikes for the plarpofe of arming cheaply the lower clafs of citizens. All means were ufed to render the king odions by inllamatory wri-
tings and ha:angues; and in both of thefe the noted French incendiary Marat took the lead.

On the 20th of June M. Roederer, the Procureur Ge- 1792. neral Syndic informed the national affembly, that, con- 112 trary to law, formidable bodies of ammed men were pre. An armed paring to prefent petitions to the king, and to the na- mob marchtional affembly. A part of then fpeedily appeared the affeur with St Hurrge and Santerre a brewer at their head. bly, furThey marched through the hall in a proceffion that roundo the lafted two hours, at four o'clock in the afternoon, to Thu lleries the number of about 40,000 . They furrounded the and infults Thuilleries. The gates were thrown open; and on an family. attempt to break the door of the apartment, where the king then was, he ordered them to be admitted. His filter the prineefs 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 unaceountably abfent. He at length, however, arrived, and alfo a deputation from the affembly. 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 much infult. At laft, in confequence of the approach of evening, and of the entreatics of Petion, the multitude gradually difyerfed.

The indignities fuffered on this day by the royal fa-The more mily were in fome refpects not unfavourable to their reffectable caufe. A great number of the moft rcfpectable inha- inhabitants bitants of the capital were afhamed of fuel proceedings. ed of fuch a They complained of them feverely in a petition to the conduc.. affembly, and addrefles to the fame purpofe were received from feveral departments. The directory of the department of Paris, at the head of which wete M. Rochefaucault and M. Tulieyrand, pubiilhed a declaration difapproving of the conduct of the mayor, and of M. Manuel the procureur of the commune, whom they aftermards fufpended from their oflices, althongh they were fpeedily rcttored by a decree of the affenbly. At the fame time, La Fayette leaving his army fuddenly, appeared on the 26 th at the bar of the national afiembly. He declared that he cane to exprefs the indignation which the whole army felt on account of the events of the 20th : he called upon the affembly to puwifh the promoters of thefe events, and to diffolve the factions clubs. The fudden appearance of La Fayctic threw the Jacobins into confternation, and from that period they never ceafed to calumninte him.

On the it of July, on the motion of M. Jean de The kin Brie, the affembly nrdered a proclamation to be made, of preflia that the country was in danger. On the 6th, the king marches §ave intimation that the king of Prufia was marching \(\begin{gathered}\text { againft } \\ \text { trancs }\end{gathered}\) with 52,000 men to co-operate againft France. The French arms were at this time fomicwhat fuceeffful in the Auftrian Netherlands; but the cabinet fpeedily thought it necelfary to order the armies to retreat : a meafure which was afterwards publicly cenfured by Marfhall Luekner.

On the 7 th, a fingular fcene occurred in the nation \({ }^{115}\) al affembly. At the inftant that M. Briffot was about peech of to commence an oration, M. Lammoureite bifhop of e bimoo?
 expatiated on the neceffity of union among the membe:s of the affombly, and of hacrificing their palfions and pre-
judices

\section*{I E V [ \(1: \zeta]\) R E V}

French julices on the altar of their country. We conchuled an fatc. Poth allegations are probably true. Every motive Fres Revolurionsanimated addrefs with thefe words, "Let all who hold
if
Manifeno
of the
duke of
Eruilwick in equal deteftation a republic and two chambers, and who with to maintain the conflitution as it is, vife!" The words were fearely pronounced when the whole aflembly thated from their feats. Men of all partics folemnly embraced each other, and protefled their ad. herence to the conllitution. A deputation amounced this happy crent to the king ; who inmediately eame and congratulated them in a fhort fpeech, which was lcetised with infinite applaufe. The only good effect, however, produced by this tomporary asrecment was, that the fedival of the itth of July, which was ectebratel with the ufual magnificence, pafled oves in tranquillity.

On the \(25^{\text {th }}\) of July, the duke of Branfwick iflued at Coblentz his celchrated manifelo. It declared the purpofe of the intended invafion of France to be the refloration of the l'rench king to full authority. It declared the national grand of France refponfible for the mefervation of tranquillity ; and threatened with the punithonent of death, as rchels to their king, thofe who thoulk appear in ams againft the allied powers. All uren holding offices, civil or military, were threatened in the fane manner, as well as the inlabitants of all citics. 'flhe city of Paris in panticular, and the mational afombly, were declared refponlible for every infult which might lee offered to the royal family. It was cleclared, that if they were not immediately placed in fafety, the allies were refolved to inflict " on thofe who fhould defirve it the moft exemplary and ever memoralle avensing punifhments, by giving up the city of Paris to military exceution, and expofing it to total deftruction; and the rebela who fhould be guilty of illegal refiftance
"thould fuffer the punifments which they frould have deferved." 'This fanguinary and imprudent manifello operated as a warrant for the deftruction of the unfortunate Louis XVI. It left no midelle party in the nation. All who wifhed to preferve freedom in any form, and all who loved the independence of their country, were intantly united. At the fame time, the reproaches caft on the king by the Jacobins now gained univerfil credit. The kings of Pruffia and of Hungary told the French nation, that their monareh was fecretly hoftile to the conflitution; and the refloration of him and his family to defpotic power was made the fole pretence for a tloody and dangerous war.
'The republican party faw the advantage which they had now gained, and refolved upon the depolition of the king. "The chief engine which they meant to em ploy in this fervice confifted of about 1500 men, who had come to Paris at the period of the confederation on the tath of July, and therefore called fuderés, and who were alfo fometimes denominated Marfitilcis, from the place from which the greater number of them came. Next to thefe, dependerice was placed in the populace of the fububs of the capital. The defigns of the re1 ublicans were not unknown to the court, and both parties were forming plans of operation. It is faid that the royal party intented that the hiner and his family foruld fudelen'y leave the capital, and proceed to as great a difance as the conflitution permitted. The republicans are faid to have intended to feize the perfon of the kings, and to confine him in the cafle of Vincenues till a national convention thould decide upon his
which can influence the mind of man mult have inclued I. ouls tuwith to be at atiltance from the factious and fanguinary capital. And the fulbfequent conduct of the republicans anthorife us to believe then capable of the wort crime that was haid to their charge.

Various chatges had been brought forward in the affembly againtt La Fayette, and the Sth of Augut was appointed for their difcuffion. In the mean time, on the zel of Augulf, Petion the mayor, at the head of a depuration from the fections of Paris, appoared at the bar, and in a folemn fpeech demanded the depofition of the king. 'lhe difeuftion of the accufation againf Lia J'ayctte was conliderch as a trial of ftrength between the parties: he was acquitted, however, by a majority of nearly 200 ; and the republican party, defpairing of canyines their point by a vote of the national alfembly, refolved to have recourfe to infurection and force.

On the evening of the gth of Ausurt, about 1500 gentemen, officers of the army, and others, repaired to the palace; icfolved to protect the royal family or to die in their defence : added to thefe were 700 Swis gruards, with a body of cavalry amounting to about 1000. Mandat, the conmander of the national guards, a man who was firmly int ached to the conflimtion, had procured \(2 \not+0\) of that hordy and 12 picces of cannon. With fuch a force, it has been generally thought that, by vigorous and fleady councils, the palace, which is a kind of cattle, might have been fuecefffully defended; and what is now called a revolation might have born the name of a rebellion. Meanwhile the affenbly declared its fittings permanent. Petion was at the palace late on the evening of the 9 th. Some apprelienfions were entertained, or pretended to be entertained, for his fafety (for the wlorle of this bufincif was, on the part of the republicans, the mott infernal plot), and a cleputation from the affembly brought him away. At midnight the toçin or alam bell was founded, and th:c duums beat to arms through the city. At this inftant a number of the moft active leaders of the republican party affembled, and elected a new common ceuncil ut commune. The perfons thas irregularly chofen intantly took poffeffion of the common laill, and drove out the lawful members; who, with that weaknefs with which men are apt to frink from flations of sefponfibility in perilons times, readily gave place to the ufurpers. The hew commone feat repeated meffages to N. Mandat, requiring his attendance upon important bufmefs. Ye was occupied in arranging the troops in the beft order around the palace ; but fufpecting nothins, he went to the common hall, and was there attonifhed os find a different allembly from what he expeeted. Ile was abruptly accufed of a plot to maffacre the people, and ordered to prifon; but as lee defeended the tiairs, he was fhot with a pittol, and Santerre was appointed in his ftead to command the national guad.

On this eventful night no perion in the palace went to bed. About fix o'clock in the morning of the soth the king defcended into the gardens to review the troops. He was reccived with fhouts of Vive le roi excepting from the artillery, who thouted Vive la nation. The king returned to the palace, and the multitude contimued to collect. 'The national guard feemed undetermined about what they were to do, as they affembled in didifons near the palace; and lad a fteaty re-
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\section*{R E V［ 177 ］R E V}
futane iren made from within，it is probable they rion，weuld have joined the royal party．But towards eight oclock M．Roederer procured admittance to the pa－ lace，and told the kinge that armed multitudes were af－ fembling in hoftile array around the Thulleries；that the national guard was not to be depended upon；and that，in cafe of refiftance，the whole royal family would inoft certainly be maflaced．He thesefore advifed the king to feek protection in the hall of the national af－ fembly．With this advice the king，with his ufual fa－ cility of temper，was ready to cumply ；but the queen oppofed with rehemence the humiliat ing propolal．Be－ coning gradually，however，alarmed for the fafety of lee clildren，the gave her cunfont；and the king gind queen，the princefs Elizabeth，with the prince and princefs royal，wont foot to the hall of the affembly． is I am conte hitlor（faid his majefty）to prevent a great crime．Among you，gentlensen，I believe invfiff in fafety：＂By an article of the conflitution the affem－ bly could not dcliberate in prefence of the king．＇lhe royal family were，therefore，placed in in narrow box fe－ parated from the hall by a railing，where they remain－ ed for 14 hours without any place to which they could retire for refrefhment，excepting a very fimall clofet ad－ joining．Here they fat liltening to debates，in which the royal character and office were treated with every mark of infult．

When the king left the palace of the＂Ihuilleriss， he unfortunately forgot to order it to be immediately furrendered．He recollucted this as foon as he rached the afiembly，and fent orders for this purpofe；but it was now too late．＇The infurgents amounted to ：bout 20，000 effective men．They were drawn up in tolera－ ble order by Wefterman a Prufian，and had about 30 pieces of cannon along with them．The gentlemen within the palace，who had aftembled to protect the king＇s perfon，were now difpirited，nnd knew not what part to act．The commander of the Swifs，M．Affry， was abfent，and the captairs knew not what to do；and the national guard had no leader in confequence of the the death of Mandat．Atout nine o＇clock the outer gates were forced open；and the infurgents formed their line
in front of the palace．A bloody combat commenced chiefly between the Marfeillois and the Swifs．After a brave refiftance of about an hour，the Swifs were over－ powered by numbers，and gave way．All of them that could be found in the palace were maffacred；fome even while imploring quarter on their knees．Others efcaped into the city，and were protected by individu－ als．Of this brave regiment，however，only 200 furvi－ ved；but every human being，even the loweft fervants found in the palace，were put to death．The Swifs taken prifoners in various quarters were conducted to the door of the affembly，and taken by a decree under the protection of the ftate．But the fanguinary mulii－ inde infilted upon putting them to inftant death ；and the affembly would，in all probability，have been unable to proteet them，had not the Marfeillois interfered in their favorir．

The fufpention of the royal authority was now de－ creed，and the nation was invited to elect a Convention to determine the nature of its future government．On this uncommon occaiton all Frenchmen of 21 years of ase were declared capable of electing，and of being dected，deputies to the new national Convention．Com－ Vol．XVI．Part I．
miffoners were，in the mean time，fent on the conse evening to cive to the armies a falle and favourable as． count of thefe tranfactions．The ioyal family were fent to the old palace of the Temple in the midit of the city，to remain there under a ftrict guard；and all per． fons of rank who had been attached to them were fei－ zed and committed to the rifferent prifons．

Tho give an idea of the temper of the people of Pr．Blondy ris at this time，it is proper to remark，that at the fame tmoer of infant when the multitude with bloody fury were maf－he le ple facring the menial fervants in tive palace，and conld \＆c． fearcely be reftrained from offering violence to the Swafs tho were made prifoners，they would fufter no aet of pillage to pais unpunithed．Several attomots of this kind were accordingly followed by the intlant death of the criminals．The plate，the jewels，and money found in the Thuilleries were brought to the mational affembly，and thrown down in the hall．One man，whole，drefs and appearance befpoke extreme po－ verty，calt upon the table an lat fuil of gold．－Eu：the minds of thefe men were elevated by enthufiafm；and they conceived themfelves as at this moment the cham－ pious of freedom，and objects of terror to the kings of the earth．

In the mean time，the fituation of France was cx－crit cal ts

 La Fayette had accidentally got fpeedy notice of the lingdu．． events of the loth of Auguf．FIe advifed the magi－ flates of the town of Sudar to imprifon the commifion． ers from the national affembly when they foould arrive there；which was accordingly done．He，at the fame time，publimed an addrefs to his army；calling upon them to fupport the king and the couftitution；but 125 finding that they were not to be depended upon，on the withlraws 19th Auguft he left his camp in the night，accompa－from the niud only by his flaff and a few fervants．They toos fate and the rout of Rochefort in Liege，which was a neutral harace： countiy ；but were met by a party of the eneny，who took them prifuncrs，and they were detained in Prus－ lian and Auftrian dungeons till autumn 1794，when it is faid that La Fayette himfelf made his efeape． The fevere treatment of this man was probally a conti－ derable error in policy on the part of the allics．His fide． lity to his king is very generally admitted；though fome have entertained ftrong fufpicions of his having acted a very bafe part to that unfortunate monarch；and in the Britifl houfe of commons he has heen called an abandon－ ed ruffian．This exprefion is certainly too ftrong．His errors feem to have been thofe of the head rather than of the lieart；and at all events，he fhould have been protecied by the allits if for no other reafon than to encourage fuble－ querit defertionsanong the officers of the repuolicanarmy．

To return from this digreffio：1．The commifioners were foon fet at liberty at＂Sedan，and received with ap－ plaufe by the army of La Fayette．General Arthu： Dillon at fint entered into the fentiments of La Fayette； but the politic Dumourice diverted him from his pur－ pofe，and by this means regained his credit with the Jacobins，and was appointed commander in clicef，The other gencrals，Diron，Montefquien，Kelleman！，and Cuttine，made no oppofition to the will of the na－ tional affembly：

Meanwhile，the combined armies of Auftria and Prufta had entered France．The duke of Drenfwick＇s

Ficari Revolition．
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\section*{R E V [ 17 S \(] \quad\) R E V}

Trenct: arny was above 50,000 Arong. General Clairfait had Revodution, joined him with 15,000 Audrians, and a confiderable
1.92.

127 The comlui. ned armics enter Erance in great futce body of Heflans, along with 20,000 French emigrants; amounting in all to 90,000 men. To oppofe thefe, Dumourier had only 17,000 men collected near the point from which the encmy were approaching in Luxembourg. The French emigrants had given the duke of Brunfwick fuch an account of the diftracted fate of the:r own country, and of the pretended difaf. fection of all orders of men towards the ruling faction in Pari:, that no refiftance of any importance was expecied. When the combined troops, confifting cither of fteady Auftrian or Hungarian battalions, or of thofe well difiplined Pruffians which the great Frederick had innered to the bett inilitary difcipline, were reviewed i:a Germany before fetting out on their march, it is faid that the fpectators, among whom the Fronch caufe was not unpupular, beheld them with anxiety and regret, and piticd the unhappy country againf which this irrefiftible force was directed. The foldiers and their officers regarded themfelves as departing for a hunting match, or an excurfion of pleafure; and many of the ufual accommodations of an army were ill attended to, fuch as hofpitals, \&ic. The begiuning of their progrefs into France juflified thefe expectations. Longwy furrendered after a fiege of 15 hours, although well fortified, poffefed of a garrifon of 3500 men , and defended by 71 pieces of cannon. The news of this cvent irritated the affembly fo much, that they decreed, that, when retaken, the houfes of the citizens fhould be razed to the ground ; and, diftruftrul of the officers of the army, they decreed that the municipal officers of a' town flould hereafter have power to controul the deliberations of the council of war. Verdun was next fummoned; and here the municipality compelled the governor M. Beaurepiare to furrender. That officer, difappointed and enraged, thot himfelf dead with a piflol in prefence of the council, and on the 2d of September the Pruffian troops entered the town.

Alarniat Maris on accuunt rif their fucccif.

The news of this fecond capture, and of the approach of the Pruffians, fpread an inftant alarm through Paris. It was propofcd to raife a volunteer army, which fhould fet out immediately to meet the enemy. The common council, which was now led by Rubefpierre, Danton, Marat, and others of the moft fanguinary character, ordcred the alarm-guns to be fired, and the populace to be fummoned to meet in the Champ de Mars to enroll themfelves to march againft the enemy. The people affembled, and either in confequence of a premeditated plan, or, which is not very probable, of an inftantaneous movement, a number of voices exclaimed, that "the domeftic fues of the nation ought to be deftroyed before its foreign enemics were attacked."
329
Parties of armed men proceeded without delay to the prifons where the non-juring clergy, the Swifs officers, and thofe conlined fince the 1oth of Augult on account of praftices againft the ftate, were detained in cuftody. ihey took out the prifoners one by one, gave them a kind of mock trial before a jury of themfelves, acquitted fome few, and murdered the ref. Among thefe laft was the princefs de Lamballe. She was taken from her bed before this bloody tribunal, and maflacred; her head was carried by the populace to the Temple, to be feen by the queen, whofe friend the was.

Thefe maffacres lafted for two days, and upwards of 1000 perfons were put to death. There is fearce any thing in hiftory that can be reprefented as parallel to them; they were committed, it is faid, by lefs than 300 men, in the midft of an immenfe city, which heard of them with horror, and in the vicinity of the national aftembly, which, by going in a body, could have put an end to them. But fuch was the confufion and difnay of thefe two difgraceful days, that no man dared to ftir from his own houfe; and every one belicved that the whole city, excepting his own Atreet, was engaged in maflacre and bloodihed. The metional guards were all ready at their refpestive polts, bit no man directed them to act : and there is too nuch reafon to furpect that Santerre and the chiefs of the commune connived, at lcaft, at the tranfaction.

In the mean time, general Dumouricr was taking Statei the beft meafures to protract the march of the enemy till the army of Kellerman, confifting of \(20,000 \mathrm{men}\) coukd join him from Lorraine, and that of Bournonville from Flanders, amounting to 13,000 ; together with rier. whatever new levies Luckner might be able to fend him from Chalons. The forelt of Argonne extends from north to fouth upwards of 40 miles; it lay directly in the route of the duke of Brunfwick, who muft either force his way acrofs it, or make a circuit of 40 miles by the pafs of Grandpré on the north, or by Barleduc on the fouth. The pafs that lay directly in his route was that of Biefme. After furveying Dillon's pofition here, he left a party of 20,000 men to watch it; and with the main body of his army took the circuitous rout by Grandpré on the north. Here Du- The of mourier waited to receive him, and was attacked on the fians lige him 12 th and \(13^{\text {th }}\) without fuccefs: bur on the \(14^{\text {th }}\), the attack of the Pruflians was irrefiftible, and Dumourier do n 保 retreating, gave up the pafs. On his march he was folo violently preffed by the advanced cavalry of the Pruffians, that his army, at one time, was feized with a panic, and fled before 1500 men ; who, if they lad pulhed their advantage, might have difperfed it. On the 15 th, however, Dumourier encamped at St Menehould, and began to fortify it. Bournonville's army joined Dumourier on the 17th. The duke of Brunfwick formed a plan of attacking Kcllerman before his junction could be completed. That general arrived on the rgth within a milc of Dumourier's cainp; the projected attack took place; the Pruffians manocurred with their ufual coolnefs and addrefs; they attempted to furround Kcllerman's army, but this could not be accomplifhed. The French troops prcferved' excellent order, while the national vivacity was conftantly fhowing itfclf in their fhouts and patriotic fongs: 400 French were killed, and 500 wounded; the lofs of the Pruffians was much greater: and, in the face of. the enemy, Kellerman joined Dumourier at the end of the engagement without oppofition. At the time that the attack was made on the army of Kellerman, an attempt was made to force Dillon's camp at Biefme by the 20,000 men that had been left in its vicinity, but without fuccefs; and this large detachment was thus. prevented from croffing the foreft of Argonne and joining the duke of Brunfivick. It is to be obferved, that in thefe engagements the French owed their fuperiority chiefly to the excellence of their artillery; a circumftance which ferved to convince their enemies that they 8

\section*{\(R\) E V [179] -R E V}

Th had to contert with regular military bodies, and no with undifciplined inultitudes, as they expected.

The duke of Brunfwick encamped his army at La Iun, nuar the camp of Dumourier. And here the sruf- Pruffrans began to be in extreme diftrefo both from ficknefs and famine. No tenptation could induce the inhabitants of the country to carry provitions to the hoftile camp, while at the fanue time the French army was abundantly fupplied.

Bournonville, with a body of 4050 men, intercepted feveral droves of cattle and other convoys of provitions deftined for the Pruffians. The rain fell in torrents, and the roads were uncommonly deep. Expofed to the cold, the moifure, and want of provitions, the Pruffians raffly ate great quantities of the grapes of Champagne. The confequence of this was, that an epidemical diftemper commenced ard fread through the army to fuch an extent, that 10,000 men at one time were unfit for duty: The duke of Brunfwick, however, fill commanded a force much more numerous than that of Dunourier; and he has been much cenfured for not attacking his camp, and forcing him to engage. It has been faid, that the veteran and numerous force which he commanded would have marched to certain victory againf the raw troops that oppofed them; that, having defeated Dumourier's army, there was nothing to oppofe their march to Paris. But the duke of Brunfwick had entered France upon the fuppofition, that in its prefent diffracted ftate no regular army could be bronght into the field againf him, and that the people at large were hoftile to the ruling faction. The contrary of all this had turned out to be true. He found limfelf in the midtt of an hoftile people, and op. pofed by fialful military; chiefs. A defeat in fuch a fituation 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 hisear; and from the difpofition of the people it appeared impofiible to afcertain to what amount that army might be fuddenly increafed. After propofing a truce, therefore, which lafted eight days, he commenced his retreat towards Grandpré, and no advantage was sained over him in the courfe of it. Verdun was retaken by the French on the 12 th of October, and Longwy on the 18 th; the fiege of Thionville was at the fame time raifed. 'That fmall, but Atrong-fortecfs, under the command of general Felix Wimpfen, had held in check an army of 15,000 men.
While the Pruffians were advancing from the northeaft, the Auftrians under the duke of Saxe Tefchen laid fiege to Lifle. The council-gencral of the commune anfivered the fummofis of the befiegers thus, "We have joft rencwed our oath to be faithful to the nation, and to maintain liberty and equality, or to die at our poft. We will not perjure ourfelves." Such was the cant of thefe men who had already perjured themfelves by contributing to overturn the conftitution which they had iepeatedly fworn to defend. The Aufrian batteries began to play upon the town on the 2gth, and were chiefly directed againf that quarter which was inhabited by the lower clafs of citizens, for the purpore of making them mutinous and feditious. This procedure was ill judged. The lower claffes of mankind are always much accuftomed to hardflips, and they go fartheft in
fupport of any enthufiatic principle they lave been Freneh perfuaded to adopt. Accordingly, though a great part Revolution, of the city was reduced to a heap of ruins, the citizens
of Lifle became daily more obttinate. They of Lifle became daily more obitintte. They received each uther into the houfes that were fill ftanding, and every vault and cellar was occupied. Although upwards of \(30,0=0\). red-hot balls and 6000 bombs werc thrown into the city, befides the cforts made by an in:menfe battering train of artillery, yet the lofs bath to the garrifun and people did not exceed \(; 00\) peifons, moft \(n f\) whom were women and children. After a fortnight of fruitlefs labour the Auftrians raifed the fiege.

War had been declared againtt the king of Sardinia War de on account of the threatening appearances exhibited in lare a a that quarter. On the 2oth of Scptember genera gainz the Montefquicu cntered the territories of Savoy, and wassis dinit, received at Chambery and throughout the whole S.roy tacountry with marks of unbounded welcome. On the \({ }^{k c n, ~ \& \&}\) 29th genaral Anfelm, with another body of troops, took poffefion of Nice and the country around it. On the 3oth general Cuftine adranced to Spires, when he found the Avitrians drawn up in order of battle. He attacked and drove them through the city, taking 3000 of them prifoners. The capture of Worms fucceeded that of Spires; Mentz furrendered by capitulation; and Franckfort fell into the hands of the French on the 23d. Out of this laft place, however, they were afterwards driven on the 2 d of December.

On the 20th of September the French National Con- The navertion affembled. It was found to contain men of alltioial concharacters, orders, and ranks. Many diftinguifhed veni fembles, members of the Conflituting Affembly were elected into fembles, it, and alfo feveral that had belonged to the Leegifative Afiembly; even foreigners were invited to become French legiflators. The famous Thomas Paine and Dr Priefley of England were elected by certain departments; but the latter declined accepting. Clonts a Pruffian, whom we formerly noticed as bringing a deputation to the bar of the conflithent affembly, confifting of perfons reprefenting all the nations of the earth, was alfo chofen. The general afpect of the new convention fhowed that the republican party had acyuired a de- \({ }^{2} 36\) elded fuperiority. On the firft day of mecting M. Collotand \({ }^{\text {P }} 36\) eD'Herbois, who had formerly been an actor, afcerded crese the eo the tribune, and propofed the eternal aivalition of roy ternal alooaity in France. The quetion was carricd by acclanaa- royaity in tion, and the houfe adjourned. Meflages were fent to France. all parts of the countiy to intimate the decree, and by the influence of the Jacobins they were everywlere received with applanie. It was next day decreed, that all public acts fhould be dated by the year of the French repoblic; 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 Monfieur and Madame were abolifhed, and the appellation of Citizen fubtituted in their ttead, as more fuitable to the principles of liberty and equality. - It nay be remarked, that in this lalt trifing circumftance an attachment to the form of fpeecl to which they had been accufomed appears even in its abolitien: For, al. though the Roman orators addreffed their countrymen when affembled by the honourable appellation ot Cititzens, yet they never, in accolling an individual, called lim Citizen Cato, or Citizen Cxlar, aecording to the moce'e now' adopted in France.

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137
＂以゙いいア ！nlite fa：－ \＆cos保：s （ HV：ロ：0：
it wre iont diforered that the iending republicans Iht diviled into two oppolite fations．The one of ti．cie was calhe！Gurondi／ls，becaufe Vergniaad，Gen－ Con：m，Conle：，and fone others of its leaders，were mem－ bers fium the department of L：Gironde．The eele－ brased Condorect belonged to this party；an l they were fometimes denominated Brifphes，from M．Brifie：de Warville their principal leader．They fupported the minulry now in office，at the head of which was Ro－ land；and the majority of the convention war obviouny ：ttached to thean．In oppofition to thefe was the imaller party of the Moursisin；fo called from its mem－ bers ufually litting in the emrention on the upper feats of the－hall．，They were men puffefed of Iefs perfonal tefpectability，and fewer literary accomplifhments，but of daring and fanguinary charace：rs，whom the revolu－ tion had brought into public notice．At the head of this party were Danton and Robefpierre ；an！！fubor－ dinate to thefe were Couthon，Barire，Thuriot，Mer－ In de Thionville，St André，Camile Demontins，Cha－ b－t，Coilot D＇Herbois，Sergent，Legerdre，Fabre 1）liglantine，I＇anis，and Marat．

I hefe wo parties thowed the diverfity of their charac－ ters in the manier in which they treated the maffaces of the 2 d and 3 d of September．I he Briffutines，with the majority of the convention，wilacd to bring the murderers to trial；but the quettion was always eluded by the other party，with the atillance of the Jacobin
1.38

De：ree a－ gai：t the Siniblont， \＄．e．

O．the gth of October it was decreed，that all emi－ grante，when taken，forould Suffer death；and on the 15 th of Novenber，in confequence of an infurrection in the duchy of Deux Punts，and an applieation on the part of

133
Battic of Je．arpe， 3 and \(\mathrm{s}^{-r} \mathrm{en}\) ficr of the Auf rian INethe：－ lands the infurgents to the convention for aid，the follu，wing de－ eree was paffed：＂lhe national convention declare，in the name of the French nation，that they will grant fra－ ternity and alfittance to a：l thofe people who with to procure libery；and they charge the excentive power to femi orders to the renerals to give affitance to fuch poople as have fuffered，or are now fuftering，in the caule of liberty．＂Of this dectec foreion nations，with great reafon，coorplained much，as will fortly appear．
＂＇os return to the inilitary affairs of the new repub－ lie．On the 1 zth of Octuber General Dumourier came to Patis，and was fpeedily fent to commence a winter campaign is the N＂therlands．He fuddenly at－ tacked the Aluitrians at the village of Boffu，and drove them form their ground．On the sth of November he came in lieht of the enemy upon the heights of \(\mathfrak{F}_{-}\)－ maple．Three rows of fortircations arofe above each uther defented by 100 pieces of cannon．Their right was covered by the viliage and a niver，and their left by thick woods．The Frencle were by their own account 30,000 ，whillt oihers with great probability of truth compute them at double that number，and the number （1f the Auftrians was at lealt 20，00＝．At feven in the murning of the following day a heavy cannonade com－ menced on both fides，and at noon a clole attack was determined on by the French，whole right wing was commanded by Generals Bournonville aud Dampierre， and the centre by Generals Egalite（fon to the duke of Crleans who had affumed that name），Stetenboffe， Defporets，and Drouet．The mulic played thepopu－ lar march of the Marfeillois，and the foldiers rufhed on with euthufialm，flouting＂Vive la nation．＂The en－
gagement was warm and bloody；the Frencin wers Fier twice repulled；but their impetintity was at latt irre－Pevolen fittible，and abont two o＇cluck the enemy fled from their laft eutrenchments．The lufs un buth fides was very great，that of the Aulbians amnomting to \(+00=\) ．ithis netory was decilive of the fate of the Netberlands．Mons and lirufels furrendered to 1）umourier ；＇Vournay，Nalines，Chene，and Autwerp， were taken pufefion of by Ceneral Lasourdunnaje： Lonvain and Namur were taken by General Valence； and the whole，Iutrian Nethorlands，Luxembourg anly excepted，fell iato the hands of the lirench：Liege was then on the 2 Sth of Nowember after a fuccefsful engagement，in which the Aultrians lott 5 or 603 men and ain immenfe train of artillery．

France was now in a fituation not nunfual in the hi－ nory of thute mations that cither are Exe；or are at－ tempting in become fo；fuccet．ful in all guarters abrond， but diftracted by factions ar horne．ithe two parties and the in the convention were cirgaged in a Arugede．Which Wrurt daily became more implacable．＂i hee party called the Alumanin did not nefitate about the mature of the me：ans they were to employ to bring ab out the ruin of their antagonits．＂They are even fufpected of lavins，throu rh the medium of Pache the war－minifler，retarded the fupply of the armies，to render the ruling party oflions by want of fucesfs．I＇hey were for sume time，how－ ever，unfurtunate in this reipect ；and the dily news oi victories fupponted with the public the corclit of the Gironditts．A new fubject was therefore fallen uyon， which was the quation，how the dethrosed king was to be difpoled of？The moderate party wifued to fare him；and this was a fulficiont reatun for their anta，\({ }^{\text {on }}\) nits to refolve upun has ruin．A cummittec was ap． printed to grive in a report nuon his conduct．A vari－ tty of atculations were bronght agaiatt him ；and the convention infanoully refolved is act the part of ac－ cufers and of judges．

It was on the ith of December when the ill－fated monarch was ordaced to the bar of the convertion ：the aft of accufation was read，and the king was fummon－ ed by the prelident，Larreie，to anfwer to each feparate charge．

Pref．＂Lonis，the Frencl mation accules you of having committed a multitude of crimes to citablith your tyranny，in deltroying ber freedum Yon，on the 20th of June 1789，attempted the fovereignty 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 procels verbal entered at the Ienais－court of Verfailles by the members of the conttituent affimbly．On the 23 di of June you wanted to dictate laws to the nation；you furrounded their reprefentatives with troops；yout prefented to them two royal declarations，fubverfive of all liberty， and ordered them to feparate．Your own declaration \(3_{2}\) and the minutes of the affembly，prove thefe attempts． What have you to anfwer？＂

Lous．＂No laws were then exifting to prevent me from it．＂

Pref．＂You ordered an army to march againt the citizens of Paris．Your fatellites have thed the bloud of feveral of them，and you would not remove this army till the taking of the baltile and a general infurrectiox announced to you that the people were viztorious．The fpeeches
fpecelies you made on the gith, 12 th , and 14 th of July to the deputations of the con!titsent affembly, fhew what were your intentions; and the maflacres of the "Thuilleries rife in evidence araindt you. - What have you to anfwer ?"

Lonis. "I was mafler at that time to order the troops to march; but I never lad ars intention of needLing bluch."
iscei. "After thefe erents, amd in fpitc of the promifes Which you nade on the 15 th in the conflituent antenbly, and on the 17 th in the town-houte of Paris, you have porfited in yeur projects againtt mational liherty. You lung cluded the cxecutinn of the deerees of the 1, th of Auguft, refpesting the abolition of perfomal fersituhe, the Teucial government, and tythes : yon lonerefuled acknumid ring the nishts of man: you duubled the number of the life-guards, and called the regiment of ilanders tu Veriailes: you permitted, it orgies held belore your cyes, the natiunal coclacie to te trampled under foot, the white cockace to be boitred, and the nation to be flandered. At laif, you reliiered neceflary a fieth infurrection, ocrialioned the death of feveral citizens, and did nor chanae your languase till after \#our guards had been defeated, when you renewed your perfdious promifes. The pronts of thete facts are in your obfervations of the tsth of septem. her, in the decrees of the itth of Augut, in the miuntes of the contitueat afemuly, i.1 the evernts of Verfailles of the 5 th and 6th of Oitober, and in the converfation you bad on the fame day with a cleputation of the confituent afembly, when you told them you wonld enlighten yourfalf with their councilo, and never recede frum them. - What have you to anfwer ?"

Louis. "I have raade the obfervations which I thought jufe on the two firt beeds. As to the cockade, it is falic ; it did not happen in my prefence."

Pref. "You took an cath at the federation of the 14th of July, which you did not keep. Yo's foon sried to corrupt the paiblic opinion, with the afilitance of Talor who acted in Paris, and Miraheau who was to have excited connter-verolutionary movements in the provinces. - What have you to anfwer ?"

Louis. "I do not know what happened at that time; but the wlole is anterior to my acceptanec of the conalitution."

Pref. "You lavihed millions of noney to effeet this woituption, and you would csen ufe popularity as a means of engaving the people. Thefe tacts are the refult of a menorial of 'talon, on which you have made your marginal comments in your own hand-writing, and of a litter which Laporte wrote to you on the igth of April; in which, recapitulating a converfation !.e had with Rivarol, he told you, that the millions which you had been prevailed upon to throw away had been productive of nothing. For a long time you had rnedi-
* tated on a plan of efcape. A memorial was delivered to you on the zSth of Ftbatary, which pointed out the means for you to effect it; you appro:e of it by marginal notes. - What have you to anfwet:"

Loui. "I felt no greater p.eafure than that of relieving the needy : this proves no defign."

Fref." On the 28 th a great number of the nobles and nulitary came into ycur appartments in the caltle of the 'I huilleries to favour that efcare: fou wanted to
quit Paris on the teth of April to go to St Claud. What have you to anfwer:"

Trenci
Louis. " Hhis accufation is abfurd."
Sevoiutios?
Pref. "S But the refiltance of the citizens made ro: fonible that their dittruit was great ; you endeavoured to difcald it by communicatimg in the conftituent af\(f\) mily a letter, which you audetfed to the agents of the nation near fureign porers, to amounce to them thesr you had fredy accepted the conftitutional articles, whicit iral been prefented to you; and, notwithllanding. or the zut you took figlot isith a falle palliport. Yoa left behind a proteit ara nit tiefferlf-ane conatitutional articles: you orderci the arisittess to ligen rone of the acts ifued by the liationat Afondly : and you fombade the minifter of juft ce wdeliver up the feals of ftate. The public money was lavilhed to infure the fuccels of this ereaclery, and the public force wzs to protect it \(\boldsymbol{t}_{2}\) mider the orcers of Bouille, who fhorly before had been charged weth the maffacte of Naney, and to wliorn: yoa wrote wa this head, " tulake care of his popularity, becaue it would be of lervice to you." 'Ilecf= facts are proved by the memorial of the \(=3\) dof Febrtary, with maginal comments in yuur owu hand writing: by your ceciaration of the soth of June, whoily in your own hand-writing; br your letter of the 4 th of Suptember 1790 to Bunite: ; and by a note of the later, in which he gives you an account of the ufe he made of 993,0=0 livers, given by you, and employed partly in trepanning the troops who were a elcort you. -What have you io andwer ?"
Iosuis. . I have no knowledeg whatever of the memoriai of the 23 d of Eebruary. As to what relates to my journey to Varennes, I appeal to my deelaration to the commiffaries of the conflituert affenbly at that period."

Pref. "After your detention at Varennes, the exercife of the cxecutive power was for a moment fufpended in your hand; and you again forned a cunfpiracy. On the \(1-\frac{t}{4}\) of July the bluod of citizens was thed is the Champ de Narb. A letter, in your own handwriting, written in 1790 to La Fayette, proves that a criminal coalition fublited letween you and La Fayette, to which Mirabeau acceded. The revifion began under thefe c.uel an'pices; all kin's of corruptions were made ale uf. You have paid for libels, pamphlets, and newf. papers, difigned to rormat the public opinion, to dif. credit the aliggrats, and to fupport the caufe of the emigrants. The regifters of Scpteuil thew what immenfe furs have been made ufe of in thefe liberticide ma. secuvec..- What laze ! ou to anfwer ?"
Louis. "What happened on the 1 the of July has: nothing at ail to do with me. I know notinug of it."
\(P_{r}, .\). Iou feemed to acerpt the conflitution on the 14 th ef September ; your lpecches aunounced an intention of Supporting it, and jou were bufy in overturning it, ceren befo:e it was completed A convention was entered into at Piluitz on the 24 th of July, between Let poid of Auttria and Frederic-William of Brandenburgh, who pledged themfelves to re-creet in France the ihrone of abfolute monarchy, and you were filent upon this convention till the moment when it was known by all Europe. - What have gou to anfwer:"

Louis. "I made it kuown as foon as it came \(t \mathrm{n}\) my knowledge ; befides, every thing that refers to this fubject concerns the minitite."

\section*{\(R\) I V [ 182 ] \\ \(R\) E V}

French Pref. "Arlcs had hoifted the ftandard of rebellion; ncvolution, you favoured it by fending thrce civil commiffarics, \(\underbrace{1792 .}\) who made it their burinefs not to reprefs the counterrevolutionifts, but to juftify their proceedings. - What have you to anfwer?"

Louis. "The infructions which were given to the commiffaries muft prove what was their mifion; and I knew none of then when the ininilters propufed them to me."

Pref. "Avignon, and the county of Venaifin, had been united with France; you caufed the decrue to be exccuted ; but a month after that time civil wrar defolated that country. The commiffaries you fent thither helped to ravage it. -What have you to anfwer ?"

Louis. "I do not remember what delay has been caufed in the execution of the decree; beffides, this occurrence has no perfonal reference to me; it only con. cerns thofe that have been fent, not thofe who fent them."

Pref. " Nimes, Montauban, Mende, Jales, felt great Thocks during the firlt days of freedom. You did nothing to fiffe thofe germens of counter-revolution till the moment when Sailiant's confpiracy became manifeftly notorions.-What have you to anfwer ?"

Louis. "I gave, in this refpect, all the orders which were propofed to me by the miniters."

Pref. "You fent 22 battalions againlt the Marfeillois, who marched to reduce the counter-revolutionits of Arles. - "What have yon to anfwer ?"'

Louis." I ought to have the pieces referring to this matter, to give a jult anfwer."

Pref. "You gave the fouthern command to Witgenitein, who wrute to you on the 2 If of A pril 1792, Efter he had been recailed: 'A few inftants more, and I thall call around the throne of your Majefty thoufands of French, who are again become worthy of the wifhes you form for their happinefs.' What have you to anfwet ?"

Louis. "This letter is dated fince his recall; he has not been employed fince. I do not recollect this letter."

Pref." "You paid your late life-guards at Coblentz; the regifters of Septenil attelt this; and general orders figned by you prove that you fent confuderable remittances to Bouille, Roehcfort, Vanguyon, Choifeul, Beaupre, Hamilton, and the wife of Polignae. - What have you to anfwer ?"

Louis. "When I firft learned that my life-guards affembled beyond the Rhine, I fopped their pay: as to the relt, I do not remember?"

Pref. "Your brothers, enemies to the flate, caufed the emigrants to rally under their banners: they raifed regiments, took up loans, and concluded alliances in your name : you did not difchaim them; but at the moment when you were fully certain that you could no longer crofs their projects, your intelligence with them by a note, written by Louis Stanifaus Xavier, figned by your two brothers, was conceived in thefe words:
' I wrote to you, but it was by pof, and I could fay nothing. We are two here, who make but one; one in fentiments, ont in principles, one in zeal of Yerving you. We keep filence; becaufe, were we to break it too foon, it would injure you: but we fhall fpeak as foon as we fhall be certain of general fupport, and that moment is riear. If we are fpoken to on the
part of thofe pcople, we fhall hear nothing; but if on your part, we will liften: we fhall parfue our road flraight. It is therefore defired that you will enable us tu fay fomething. Do not fland on ceremonies. Be eafy about your fafcty: we only exift to ferse you; we are eagerly occupied with this point, and all goes on well; even our enemics feel themfelves too much intereffed in your prefervation to commit an ufelefs crime which
would temmate in their own dettruction. Adieu.
> 'Charles Philipfe.'

would temminate in their own deftruetion. Adieu.
'L. S. Xavier and

\section*{"What have you to anfwer?"}

Louis. "I difowned all the proceedings of my brothers, according as the conftitution prefcribed 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 be put on the war ellablifhment, confifted but of aco,0こ0 men at the end of December, you therefore neglected to provide for the fafety of the llate from abroad. Narbonne required a lery of 50,000 men, but lie flopped the recruiting at \(25,0 \cdot 0\), in giving affurances that all was ready ; yet there was no truth in thefe affurances. Servan propofed after him to form a cannp of 20,200 men near Paris; it was decreed by the legifative aflem. bly ; you refufed your fanction. - What have you to anfwer?"
Louis. "I bad given to the minifters all the orders for expediting the augmentation of the army: in the month of December laft, the returns were laid before the Affembly. If they deceived themfelves, it is not my fault."

Pref. "A fight of patriotifm made the citizens repair to Paris from all quarters. You iffucd a proclamation, tending to ftop their :narch; at the fame time our camps were withont foldiers. Dumourier, the fucceffor of Servau, declared that the nation had neither quef made to the minifter Lajard, when the legiflative affembly wihed to point out the means of providing for the external fafety of the flate, by propofing the levy of 42 battalions. You gave commiffiou to the commanders of the troops to dilband 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 Lcopold of Auftria, with whom you had intelligence. 'I his fact is proved by the letter of Tonlougeon, goverror of Franche Comté. What have you to anfwer?'

Loris. "I know nothins of this circumfance there is not a word of truch in this charge."

Pef. "You charged your diplomatical agents to favour this coalition of foreign puwers and your brothers againft France, and cfpecially to cement the peace between Twrkey and Aurtria, and to procure thercby a larger number of troops againt France from the latter. A letter of Choifeul Gouffier, ambaflador at Confantinople, verifics the fact. - What have you to anfwer ?"'
Louis. "M. Choifeul did not fpeak the truth : oo fuch thing has cver been."

Piff. "The Pruflians advanced againft our fror. tiers: your miniter was fummoned oa the 8th of July to give an account of the itate of our political relations ". If they deceived themfelves, it

\begin{abstract}
arms, ammunition, nor provifions, and that the pofts were left defencelefs. You waited to be urged by a re-
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\section*{R E V}
ench with Prufia; you anfwered, on the Ioth, that ;0,000 ,lut:on, Pruffians were marehing againft us, and that you gave
notiee to the legillative body of the formal acts of the pending hoftilitics, in conformity to the conflitution. -What have you to anfwer ?"

Louis. "It was only at that period I had knowledge of it : all the correfpondence paffed with the minitters."

Pref. "You entrufted Dabancourt, the nephew of Calonne, with the department of war; and fuch has been the fuecefs of your confpiracy, that the poits of Longwy and Verdua were furrendered to the enemy at the moment of their appearance. - What have you to anfwer ?"
Lcuis. "I did not know that Dabancourt was M. Calonne's nephew. I have not divetted the polls. I would not hare permitted myfelf fuch a thing. I know nothing of it, if it has been fo."

Prefo "You have deftroyed our navy - a vaft number of officers belonging to that corps had emigrated; there fearcely remained any to do duty in the harbours; meanwhile Bertrand was granting paffports every day ; and when the legillative body reprefented to you his criminal conduct on the 8 th of Mareh, you anfwered, that you were fatisfied with luis fervices. - What have you to anfwer?"

Louis. "I have done all I could to retain the officers. As to M. Bertrand, fince the legilative aflembly prefented no complaint-againt 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 throughout them, whieh 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:"
Louis. "If there are any of my agents in the colonies, they have not fpoken the truth; 1 had nothing to do with what you have juft mentioned."
Pref. "The interior of the ftate was convulfed by fanaties; you avowed yourfelf their protector, in manifefting your evident intention of recovering by them your ancient power.- What have you to anfwer ?"
Louis. "I cannot anfwer to this; I know nothing of fuelı a project."
Pref. "The legiflative body had paffed a decree on the 29th of January againit the factious priefts ; you fufpended its execution.-What have you to anfwer ?"
Louis. "The conftitution referved to me the free right to refufe my fanction of the deerces."

Pref. "The troubles had inereafed; the minifter deelared, that he knew no means in the laws extant to arraign the guilty. The legiflative body enacted a frefh decree, whicl. you likewife fufpended. - What have you to fay to this?"
[Louis replied in the fame manner as in the preceding charge.]
Pref. "The uncitizen-like conduct of the guards whom the conftitution had granted you, had rendered it neceflary to difband them. The day after, you fent them a letter expreflive of your fatisfaction, and con-

\section*{R E V}
tinued their pay. This fact is proved by the trea- French furer of the civil litt. - What have you to anfwer?" Revolution,

Louis. "I only continued them in pay till frefh
cree."
Pref. "You kept near your perfon the Swifs guards : the conflitution forbade you this, and the legiflative affembly 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, charged 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 ?"

Louris. "I have no knowledge whatever of the pro. jects laid to their charge : the idea of a counter-revolution never entered into my mind."

Pref. "You wihhed to fuborn, with confiderable fums, feveral members of the legifative and conftituent affemblies. Letters from St Leon and others evince the reality of thefe deeds. - What have you to anfwer ?"

Louis. "Severat perfons prefented themfelves with fimilar decrees, but i have waved them "

Pref. "Who are they that prefented you with thofe projects ?""

Louis. "The plans were fo wague that I do not recollicet them now."

Pref. "Who are thofe to whom you gave money?"
Louis. "I gave money to nobody."
Pref. "You fuffered the French name to be reviled in Germany, Italy, and Spain, fince you omitted to demarid fatisfaction for the bad treatment which the French fuffered in thofe countries. - What have you to anfwer !’

Louis. "The diplomatical correfpondence will prove the contrary; befides, this \(::\) as a concern of the minifters."

Pref. "You reviewed the Swifs on the roth of Auguft at five o'clock in the morning ; and the Swifs were the firlt who fired upon the citizens."

Loris. "I went on that day to review all the troops that were affembled about n:e; the conftituted authorities Wiere with me, the department, the mayor, and municipality; I had even invited thither a deputation of the national affembly, and I afterwards repaired into the midt of them with my family."

Pref. "Why did you draw troops to the cafle ?"
Louis, "All the conflituted 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 night between the gth and roth of Auguft to the eaftic ?"

Louis." On aceount of the reports that were circulated."

Pref. "You bave caufed the blood of the French to be fhed."
Louis. "No, Sir, not I."
Pref. "You authorized Septenill to carry on a.
ironch coniderahie trave in com, fugar, and cofiee, at Fiamdecvilution, burg. 'This fact is proved by a letter of Septenil." 1722.
fouis. "I know nothing of what you fay."

Pre!" "Why did you afixix at ereto on the decree which ordained the formstion of a camp of 20,000 :nen ?"
1. \(0 . \%\) "The conftitution left to me the free right of refufing my finction of the decrees; and even from that period I had demanded the aftemblage of a camp at Soiffons."

Prefitent, addreffing the convention. "The quefions are done with." - (I'o Loonis) -"Louis, is there amy thing that yon wifn to add?'

Lou's. "I requelt a communication of the charges which I have heard, and of the pieces miatine thereto, and the liberty of choofing counfel for my defence.

Valazé, who fat near the bar, prefented and read to I.onis Capet the pieces, viz. The memoir of Laporte and Mirabeau, and fome others, containing plans of a counter-revolution.

Laris. "I difern them."
Valazé next prefented feveral other papers, on which the act of accufation was founded, and afked the king if he recognized them. Thefe papers were the fulluwing:

Vaiaze. "Letter of Louis Capet, dated June 29th 5790, fettling his connections with Mirabeau and La layette to effect a revolution in the emntitution."

Louis. "I referve to mylelf to anfwer the con-tents"-(Valazé read the letter.) -"It is only a plan, in which there is no queftion about a counter-revolation; the letter was not to have been fent."

Valazé. "Letter of Louis Capet, of the 22 d of April, relative to converfations about the Jacubins, about the prefident of the committec of finances, and the committee of domains; it is dated by the hand of Louis Capet."

Louis. "I difown it."
Valazé. " Letter of Laporte, of Thurdday morning, March \(\mathbf{3}\) d, marked in the margin in the hand-writing of Louis Capes with March 3d 1791, implying a pretended rupture between Mirabeau and the Jacobins."

> Lotuis. "I difown it."

Palaze. "Letter of Laporte without date, in his hand-writing, but narked i! the margin by the hand of Louis Capet, containing partieulars refpeeting the laft moments of Mirabean, and exprefling the care that had been taken to conceal from the knowledge of men Tome papers of great concern which had beeal depolited with Mirabeau."

Louis. "I difown it as well as the reft."
Valaze. "Plan of a conftitution, or revition of the ronflitution, ligned La Fayette, addreflied to I.onis Capet, A pril 6th 1790, marked in the margin with a line in his own hand-writing."

Louis. "Thefe things have been blotted out by the conltitution."

Taluzé. "Do you know this writing ?"
louis. "I do not."
Va'asé. "Your marginal comments ?"
Louis. "I do not."
Valnx:". "I.etter of Laporte of the 19 th of April, marked in the margin by Louis Capet April 19. 1721, snentioning a converfation with Rivarol.'
J.amir. "I llifown it."

Yalazé. "Letter of I.aporte, marked Aprit if. Revoluns, 5791 , in which it feems complaints are made of Mira. twau, the abbé Perigord, André, and Beaumetz, who do not feem to acknowledge facrifices made for thei: fakc."

Seuis. "I difuwo it hikewife:"
Talaze: "Letter of Laporte of the 23 d of Febru. ary 1791 , marked and dates? in the handwriting of 1.ours Capet; a memorial annesed to it, wipecting the means of his gaining popularity."
l.onis. "I know neither of thefe pieces."

Falazé. "Severd pieces without hignature, fonnd in the cattle of the ' 3 luilleries, in the gap? which wa; Shut in the walls of the palzes, relating to the expences to gein that popularity."

Prefiden. " lrevious to an cxaminstion on this fubject, I wih to afk a preliminary queftion: Have yos canled a prefs with an iron door to be conltructed in the caltle of the I haillenies, and hadd you your papers lucke? up in that prefs ?"

Lo ris. "I have no knowledge of it whatever."
Lalazé. "Here is a day-book written by Louis Capet himfll, containing the penhons he has granted ont of his coffer from 1776 till 179:, in which are oblerved fome douceurs grianted to Acloque." "

Souis. "This I own, but it contils of charitabic donations which I have made."

Palazé. "Different lilts of fums paid to the Scoteh companies of Noailles, Gramont, Montmurency, and Luxembourg, on the sih of July 179 s ."

Iomis. "This is prior to the epoch when I for" bade them to be paid."

Pref. "Louis, where had you sepofited thole pieces which you own ?"

Loutis. "With my treafucr."
Valaze. "Do you know thele peotion-lits of the life-spuards, the one hundred Swifs, and the king's çuards for 1792 ?"

Lawis. "I do not."
Valazé. "Several pieces relative to the confpiracy of the camp of Jales, the miginals of which are depo. fited among the records of the department of L'Ardiche."
loonis. "I have not the fmalleit knowledge of them."

Valazé. "Letter of Boluilé, dated Mentz, beạ. iner an account of 993,0co livres received of Louis Cdpet."
l.ouis. "I difown it."

Falazé. "An order for payment of : 68,000 livres, figned Lomis, indorfed Le Bonncirs, with a beter atud billst of the fame"

I aut. "I difown it."
Palazi. "I'wo pieces relative to a prefent made to the wife of Polignae, and to Lavauguyon and Choifeul."

Lonif. "I difown them as well as the others."
Falazé. "Here is a note figned by the two brothets of the late king, inentioned in the declaratory ačt"
l.nuis. "I know nothing of it."
\(l_{\text {Palare. " Here are pieces relating to the affair of }}\) Choifeul-Gouflier at. Contlantinople."

Louis. "I have no knowledre of them."

\section*{\(R E V \quad[18 j] \quad R E V\)}
ch Valaze. "Here is a letter of the late king to the tion, bilhop of Clermont, with the anfwer of the latter, of the 6 th of April I791."
Louis. "I difown it."
Preficient. "Do you not acknowledge your writing and your fignet ?"

Louis. "I do not."
Prefident. "The feal bears the arms of France."
Lonis. "Several perfons inade ufe of that feal."
Valazé. "Do you acknowledge this lift of fums paid to Gilles?"

Louis. "I do not."
Valazé. "Here is a memorandum for indemnifying the civil lif for the military penfions; a letter of Dufrefne St Leon, which relates to it."

Louis. "I know none of thefe pieces."
Now: When the whole had been inveftigated in this man-wmi- ner, the prefident, addreffing the king, faid, "I have oun- no other queftions to propofe - have you any thing more to add in your defence :"- " I defire to have a copy of the accufation (replied the king), and of the papers on which it is founded. I alio defire to have a counfel of my own nomination." Barrere informed him, that his two firf requefts were already decreed, and that the determination refpecting the other would be made known to him in due time.

It would have been an excefs of cinelty to refufe a requeft fo reafonable in itfelf; it was therefore decreed that counfel flould be allowed to the king, and his choice fell upòn M. M. Tronchet, Lamoignos Malefherbes, and Defeze; he had previoully applied to M. Target, who excufed himfelf on account of his age and infirmity. On the 26th of December, the king appeared for the laft time at the bar of the convention; and MI. Defeze read a defence which the counfel had prepared, and which was equally admired for the folidity of the argument and the beauty of the compofition.

When the defence was finifhed, the king arofe, and holding a paper in his hand, pronounced in a calm manner, and with a firm voice, what follows: "Citizens, you have heard my defence; I now fpeak to you, perhaps for the laft time, and declare that my counfel have afferted nothing to you but the truth ; my confcience reproaches me with nothing: I never was afraid of having my conduct inveftigated; but I obferved with great uneafinefs, that I was accufed of giving orders for fhelding the blood of the people on the ioth of Auguift. The proofs 1 have given through my whole life of a contrary difpofition, I hoped would have faved me from fuch an imputation, which I now folemnly declare is entirely groundlefs."

The difcuffion was fatally clofed on the 16 th of Ja nuary. After a fitting of near \(3+\) hours, the punihment of death was awarded by a fmall majority of the convention, and feveral of thefe differed in opinion from the reft, refpecting the time when it fhould be inflicted; fome contending that it fhould not be pur in execution till after the end of the war, while others propofed to take the fenfe of the people, by referring the fentence to the primary affenblies.
M. Defere then folemnly invoked the affembly in the name of his colleagues, to confider by what a fmall majority the punifhment of death was pronounced againt the dethroned monarcb. "Do not afflict France (added this cloquent advocate) by a judgment that will appear terrible to her, when five vices only were Vos. XVI. Part \(I\).
prefumed fufficient to carry it." He appealed to eternal Frerch juftice, and facred humanity, to induce the convention Revoluton, to refer their fentence to the tribunal of the people. \({ }^{179.3 .}\) "You have either forgotten or deftroyed (faid the celebrated M. Tronchet) the lenity which the law allows to criminals, of requiring at lealt tworthirds of the voices to contitute a definitive judgment."

The fentence was ordered to be executed in twentyfour hours.

The king and his family had been for fome time kept Ane \({ }^{144}\) exe. feparate from each other ; but he was now allowed to fie cuie.s. them, and to choofe an ecclefiaft:c to attend him. The meeting, and, above all, the fenaration from his fanily, was tender in the cxtreme. On Mionday the ant January, at eight o'clock in the morning, the unfortunate monarch was fummoned to his fate. He afcended the fcaffold with a firm air and ftep. Kaifing his voice, he faid, " Frenchmen, I die imnocent ; I pardon all ny enemies; and may France" - at this inflant the inhuma: Santerre ordered the drums to beat, and the executioners to perform their office. When they offered to bind his hands, he flarted back as if about to refift : but recollected himfelf in a moment, and fubmitted. When the inftrument of death defcended, the priett exclaimed, "Son of St Loutis, afcend to heaven." The bleeding head was held up, and a fer of the populace fhouted Vive la Republique. His body was interred in a grave that was filled up with quicklime, and a guard placed around till it fhould be confumed.

Thus fell Louis XVI. He poffeffed from nature Character a good undertanding, which, however, was blunt- of this uro ed by the carly indulgences of a court. He had a mocarcho frong feafe of jultice, and his humanity was perhaps extreme. One defect rendered his virtues of little value, which was the puffenion of an irefolute and unfteady character. Unambitious, and eafly advifed, he was without difficulty induced to change his purpofes, efpecially by his queen, whofe connection with the houfe of Auftria had always tended to render his counfels umpopular. Whether he was or was not connected with the foreign invaders of his country, pofterity mult decide; but all men of fenfe and moderation muft be convinced that he was murdered by a band of ruffians. Indeed a fentence fo infamous, and in all relpects unjuft, is not to be found in the records of hiftory. The greater part of the charges brought again!t hinn were trifing. Thofe which feen to be of importance relate to conduct authorized by the contitution under which he acted; and that conftitution declared his perfon inviolable. The feverelt punifhnent that he could incur by law, was not death, but depofition; and there is no doubt, that in putting him to death the French nation broke the focial compact which their reprefentatives made with him. In a political view, this tragical event was injurious to the republican caufe throughout Europe. No man out of Fiance ventured to juitify it ; and in all countries it excited the moft violent indignation againit the rulers of the new republic.

New enemies were now haftening to join the general Rupture \({ }^{\text {ra }}\) league againft France. We do not mean here to enter with cireat into a detail of the political ftruggles that occurred in Britain. any other country, than that in the narrative of whofe revoletion we are now engaged. It will therefore only be neceflary to remark in general, that the Britilh goverment at this time thought itfelf endangered by the propagation of thofe fpeculative opinions which had

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overturned

\section*{\(R \quad\) E V [ 186 ] R E V}

French overturned the French monarchy. Almoft all the men Revolution, 1793. of property in the kingdom concurred with the minittry in thinking a war with France neceffary for the purpofe of fecuring the contitution at home. After the soth of Auguft the Eritifininiter had been recalled; but the nex republie ftill luffered the former ambaffa-

547 Grounls ef anatis of The ntlenfible grounds of quarrel on the part of he quare! Great Britain were chielly two the deeree of the 15 th on the part of November 1792 , by which it was truly obferved that of Great Britain。 encouragement to rebellion was he'd out to the fubjects
of every flate, and that war was thereby waged againft every eftablihed government. Of this decree the French executive council gave explanatione, denying the fairnefs of the interpretation put upon it, and alleging, that the intention of the convention was only to give aid to fuch countries as bad already acquired their freedom, and by a declaration of the general will requefted aid for its prefervation. But this explanation cannot be admitted. The decree exprefsly fays, that the French nation will srant affllance to all who wifb to procure liber\(t y\); and when it is confidered what their notions of li. berty are, it cannot be doubted but that their intention was to excite rebellion in foreign nations. 'The fecond point of difpute referred to the opening of the Scheldt. This river runs from Brabant through the Dutch territory to the fea. The Dutch had flut up the mouth of it, and prevented any maritime commerce from being carried on by the people of Brabant by means of the river. To render themfelves popular in Brabant, the French had declared, that chey would open the navigation of the Scheldt. But Great Britain had fome time before bound herfelf hy treaty with the Dutch to affilt them in obftructing this navigation, and now declared to the French, that the project of opening the Scheldt muft be renounced if peace with Great Britain was to remain. The French alleged, that by the law of nations navigable rivers ought to be open to all who refide on their banks; but that the poitt was of no importance cither to France or England, and even of very little importance to Holland; that if the people of Brabant themfelves chofe to give it up, they would make no objection. It has been thought remarkable, that the Dutch gave themfelves no trouble about the matter. They did not alk the affllance of England; and with that coolnefs which is peculiar to their character, the merchants individually declared, that if the Scheldt was opened, they could manage their commerce as well at Antwerp as at Amfterdam. But in all this there is nothing flrange. Among the Dutch were many republicans, who wifhed for the downfal of the ftadtholder. Thefe rejoiced at every thing which diftreffed him, or had a tendency to render his office ufelefs in the eyes of the people. Others, who thought differently, were afraid to fpeak their fentiments, as Dumourier was in their neighbourhood with a victorious army. The refult of the whole was, that \(M\). Chanvelin was commanded by the Britifh goverument to leave this country. 'The French executive council gave powers to another minifler, M. Maret, to negociate, and requefted a paffport Wior decla- for him ; but lee was not fuffered to land. The hanghty red againa republicans having thus far humbled themielves before the king of Fnolans and fladtt. ade of flulad,
the Britif government, at laf, on the ift of Februt ary 1793, on the motion of Briffot, the national convention decreed, among other articles, that "George king of England had never ceafed fiace the revolution
of the Ioth of Augunt 1792 from giving to the Frih French nation proofs of his attachment to the concert Revoion, of crowned heads; that he had drawn into the fame lake the fladtholder of the United Provinces; that, contrary to the treaty of 1783 , the Eurlifh miniftry lad granted protection to the emigrants and others who have openly appeared in arms againfl France; that they have committed an outrage againt the Frenel republic, by ordering the ambaffador of France to quit Great Britain ; that the Englifh have fopped divers boats and vefiels laden with corn for France, whill, at the fame time, contrary to the treaty of 1786 , they continue the exportation of it to other foreign countries ; that to thwart more efficacioully the commercial tranfactions of the republic with England, they have by an act of parliament prohibited the crrculation of affignats. The convention therefore declare, that in confequence of thefe acts of hottility and aggrefion, the Fruch republic is at war with the king of Enroland and the Itadtholder of the United Provinces."

The abfurdity of pretending that any treaty with France made in 1783 could be violated by protecting the emigrants who fled from the fury of the convention, muit be obvious to every reader. The convention was itfelf a rebellious ufurpation of the government with which fuch a treaty was made. The prohibition of affignats was certainly contiary to no law, and was fanctioned by every motive of expediency, unlefs the convention could prove that all uations were bound by the law of nature to rifk their own eredit upon the credit of the French republic.

About a fortnight alter this abfurd declaration againft Andi inf Britain, war was likewife dectared againf Spain; and Spain in the courfe of the fummer France was at war with all Europe, excepting only Swifferland, Sweden, Dermark, and Turkey.

In the mean time General Dumourier, who was pro- Progs ceeding ayreeably to his orders, made an attack upon Duerion Holland; but in doing this he difperfed his troops in fuch a manner as to expofe them much to any attack on the fide of Germany. He commanded General Miranda to invelt Maeftricht, while he advanced to block up Breda and Bergen-op-zoom. The firt of thefe places, viz. Breda, furrendered on the 24 th of February; Klundert was taken on the 26 th; and Gertruydenberg on the \(4^{\text {th }}\) of March. But here the triumphs of Dumourier ended. The fieges of Williamftadt and Berren-opzoom were vigorounly but unfuccefffully preffed. On the ift of Mareh General Clairfait having paffed the feated Roer, attacked the French pofts, and compelled them to retreat with the lofs of 2000 men.

The following day the archduke attacked them anew with confiderable fuceefs. 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 Maellricht was now raifed, and the French retreated to Tongres, where they were alfo attacked and forced to retreat to St Tron. Dimourier here joined them, but did not bring his army alons with him from the attack upon Holland. After fone Nkirnithes a general engagement took place at Neerwinden. It was fought on the part of the French with great obitinacy; but they were at length overpowered by the number of their enemies, and perhaps alfo by the treachery of their commander. This defeat was fatal. The French lof 3000 men, and \(60=0\) 2. immediately

\section*{R E V}
ch immediately" deferted and went home to France. Dumoution, rier continued to retreat, and on the 22d he was again
hits that his retreat mould ot be ferioully inter. rupted. It was now fully agreed between him and the Imperialifts, that while the latter took poffeffion of Conde 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 fucceffive defeats of General Dumouricr rendered his conduct fufpicions. Commiffioners were fent from the executive power for the purpofe of difcovering lis defigns. They diffembled, and pretended to communicate to him a fcheme of a coun-ter-revolution. He confeffed his intention of diffolving the convention and the Jacobin club by force, which he faid would not exitt three weeks longer, and of reftoring monarchy. On the report of thefe commirfioners the convention fent Bournonville the miniter of war to fuperfede and arreft Dumourier, along with Camus, Blancal, La Marque, and Quinette, as commiffioners. The attempt on the part of thefe men was at leaft hazardous, to fay no more of it ; and the refult was, that on the firt of April Dumourier fent them prifoners to General Clairfait's head quarters at. Tourwith nesit attempted to feduce his amny from their fidelity to the convention; but he fpeedily found that he had much miftaken the character of his troops. Upon the report that their general was to be carried as a criminal to Paris, they were feized with fudden indignation; but when they found that an attempt was making to prevail with them to turn their arms againt their country, their fentiments altered. On the sth of A pril two proclamations were iffued ; one by General Dumourier, and the other by the prince of Saxe Cobourg, declaring that their only purpofe was to reftore the conititution of 1789, 1790, and 1791. Prince Cobourg announced that the allied powers wihed merely to co-operate with General Dumourier in giving to France her conftitutional king and the conftitution fhe 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 artillery had rifen upon their general, and were marching to Valenciennes; and he foon found that the whole army had determined to ftand by their country. Seven hundred cavalry and 800 infantry was the whole amount of thofe that deferted with Dumourier to the Auftrians, and many of them afterwards returned.

By the defection of Dumourier, howerer, the whole arny of the north was diffolved, and in part difbanded, in prefence of a numerous, well-difciplined, and vietorious enemy. 'I he Pruffians were at the fame time advancing on the Rhine with an immenfe force, and about to commence the fiege of Mentz. In the interior of the republic more ferious cvils if poffible were arifing. In the departments of La Vendée and La Loire, or the Provinces of Drittany and Poitou, immenfe multitudes of emigrants and other royalits had gradually affembled in the courfe of the winter. Blay profificd to act in the name of Monfieur, as regent of lirance.

\section*{187 ] R E}

About the middle of March they advanced againt Frerch Nantz to the amount of 40,000 . In the beginning Revelution, of April they defeated the republicans in two pitched \(\underbrace{1 / 93^{\circ}}\) battles, and poffeffed themelves of 50 leagues of country. They cven threatened by their own efforts to is6 fhake the new republic to its foundation. On the 8 th Cong isf of of A pril a congrefs of the combined powers affembled the cuns. at Antwerp. It was attended by the prince of Otange hined and his two fons, with his excellency Vander Spiegel, fowers. on the part of Holland; by the duke of York and Lord Auckland on the part of Great Dritain ; by the prince of Saxe Cobourg, Counts Metterinch, Starenberg, and Mercy Dargenteau, with the Pruffian, Spanifh, and Neapolitan envoys. It was here determined to commence active operations againt France. The prince of Cobourg's proclamation was recalled, and a lchcine of conquadt announced.

Commiffioncrs from the convention now fet up the The repube ftandard of the republic anew, and the feattered bat-lican army talions flocked around it. General Dampierre was ap-azzin arpointed commander, and on the \(13^{\text {th }}\) he was able to fembled. refift a general attack upon his advanced pofts. On the 14 th, his advanced guard yielded to fuperior numbers, but on the 15 th was victorious in a long and well-fought battle. On the 23 d the Autrians were again repulfed, and on the rft of May General Dampierre was himfelf repulfed in an attack upon the enemy. On the 8th another engagement took place, in which the French general was killed by a cannon ball. On the 23 d a very determined attack was nade by the allies upon the French fortified camp of Famars, which covered the town of Valenciennes. The French were overcome, and in the night abandoned their camp. In confequence of this the allies were enabled to commence the fiege of Talenciennes; for Condé had been blociaded from the ift of April.

About the fame time General Curtine on the Rhine made a violent but unfuccefsful attack upon the Pruf fians, in confequence of which they were foon emabled 158 to lay fiege to Mentz. The Corfican General Paoli Revole of revolted at this period; and the new republic, affaulted Paoii. from without by the whole Erength of Europe, was undermined by treachery and faction within.

While the country was in a flate verging upon utter State of ruin, parties in the convention were gradually waxing;arkis in more fierce in their animolity; and regardlefs of what France, and was paffing at a diftance, they feemed only anxious for the revoluthe extermination of each other. In the month of tionary triMarch, the celebrated Revolutionary Tribunal was clta-blifned. blithed for the purpole of trying crimes committed a. gaintt the ftate; and the Girondit party, the mildocis of whofe adminittration had contributed nut a little to inereafe the evils of their country, began to fee the neceflity of adopting meafures of fevcrity. Bur the public calamities, which now rapidly follosed each other in fucceffion, wrre aferibed by their countrymen to their imbecillity or perfidy. This gave to the party of the Momtain a fatal adrantage. On the 15 th of April the communes of the 48 fections of Paris prefented a yetition, requiring that the chiefs of the Girondifts therein named arould be irpeached and expelled front the convention. This was followed up on the tit of May by another petition from the fubub of St Antome. The Girondift party in the mean time impeached Marat, bui he mas acquitted by the jury at his mial. Ale Aaz MOUい

\section*{R E V}

Prene's Minuntain, hy the affltance of the Jacobin club, had Revalution, 1793. paracqured a complite propofed the of fore to remove the conventios from the capital ; and to prevent this, the Mnantoin reforsed to make the fame ufe of the people of the capital againt the Girondit party that they had formerly done againf the monarch on the rooh of Aurult. It is unnccellarg to flate in retail anl the tumults that occurred either in l'as or in the convention duriag the remaining part of the month of May. On the 3 sit, at four o'clock in the momines, the toclin was founded, the generale was beat, and the :larm guns fired. All was commotion and terror. The citizens flew to arms, and affembled round the convention. Some deputations demanded a decree of aceufa. tiun againt 35 of its memburs. The day, however, was fpent withour decifion. On the afternoon of the ilt of June an ammed force made the fasne domand. On the 2 d of June this was repeated, the toctin again founded, and an hundred picces of cannon furrounded the national hall. At laft Barrere mounted the uibune. He was confidered as a moderate man, and refpeeted by both parties; but he now artfully deferted the Girondifts. He invited the denonnecd members voluntarily to refign their character of reprefentatives. some of them complied, and the prefident attempted to diflolve the fitting ; but the members were now imprifoned in their own hall. Hemiot, commander of the armed force, compelled them to remain; and the obnoxious deputies, amounting to upwards of 90 in number, were put under arredt, and a decree of demin.

\section*{The Moun-} tuin party get the up. jer haric. ciation againlt them figned.

It is obvious, that on this occafion the libertics of France wore trodden under foot. 'The minority of the national reprefentatives, by the affiftance of an armed force raifed in the capital, compelled the majority to fubmit to their meafures, and took the leading members prifoners. 'I hus the city of Paris affumed to itfelf the whole powers of the French republic ; and the nation was no longer governed by reprefentatives fiecly chofen, hut by a minority of their members, whofe fentiments the city of Paris and the Jacobin club had thought fit to approve of. Human hillory is a mafs of contradictions. Tlie Mountain party came into power by preaching liberty, and by violating its fundanental principles. How far the plea of political neceffity may excufe their conduct, we thall nut venture to decide explicitly. Certain it is, however, that they foon commenced a carcer of the mof terrible encrgy both at home and abroad that is to be found in the ampals of nations.

The frft refult of their victory in the capital was calamitons to the republic at large. Briffot and fome other deputies efcaped, and endeavoured to kindle the
16 f . flames of civil war. In general, however, the influence
of Menty and Valenciennes protected it againft the imfor one of its internal factions to gain an afcendancy, and thereafter to protect its independence. In the mean time, the political enthufinfin of all orders of perfons was fuch, that even the female fex did not efeape its contagion. A young woman of the name of Char-Mararur, lotte Cordé, in the berginning of Jul, came from the derd a department of Calvades to devote her life for what fhe woma thonght the canfe of freedom and of her country. She requelled an interview with Marit, the moil obnoxious of the Monntain party. Having ohtained it, and converfed with him calmly for fome time, fhe fuddenly planged at dagrew in his brealt, and walked carelefsly ont of the houfe. She was inmediately feized and condernied. At the place of execution the behaved with intinitc conllancy, thouting Vive la republique." The remains of Marat were intersed with sreat fplendor, and the convention attended his funeral. His party perhaps devived advantage from the manner of his death, as it feemed to fatten the odious charge of affaffiration upon their antagenits, and gave then the appearance of fuffering in the caufe of liberty. The truth is, that affafination was fanctioned by both parties under pretence of defending the liberties of the republic.

One of the firt acts of the Mountain junto after the ies. their triumph was to finifh the republican conftitution. lican ec io Previows to their fall, the Girondills had brought for- tution ward the plan of a contlitution, chiefly the work of himed Condorcet; but it never was fanctioned by the conven-tain. tion, and was too intricate to be practically ufeful. The new contitution now framed, which was afterwards fanctioned by the nation, but has never yet been put in practice, abolifhes the former mode of electing the reprefentatives of the people through the medium of elecloral affemblies, and appoints them to be chofen immediately by the primary affemblies, which are made to confift of from 200 to 600 citizens, each man voting by ballot or open vote at his option. 'There is one deputy for every 40,000 individuals, and population is the fole bafis of reprefentation. 'The clections take place every year on the ift of May. Electoral affemblies are ftill retained for one purpofe. Every 200 citizens in the primary affemblies name one elector; and an affembly of all the electors of the dcpartment is afterwards held, which clects candidates for the executive council, or minittry of the republic. The legilative body choofes out of this lift of candidates the members of the executive council. One balf of this council is renewed by each legiflature in the laft month of the ferfron. Every law, after it is paffed by the legillative body, is fent to the department. If in more than lalf of the departments the tenth of the primary affemblies of each have not objected to it, it becomes effectual. Trial by jury is eftablifhed. National conventions may be called for altering the conftitution, and \(m u f\) be called, if required by the tenth of the primary affemblies of each department in a majority of the departments.

The publication of this conftitution procured no fmall degree of applaufe to the convention and the Mountain party. The rapidity with which it was formed (being only a fortnight) feemed to caft a juit reproach upon the flownefs of their antagonifts, and it was regarded as a proof of their being decidedly fe-

\section*{R E V}
rious in the caufe of republicanifm. No regard, however, has been paid to it by the convention, which has declared itfelf permanent, nor indeed does it fcem poffible to carry it into exccution.

We have mentioned that Condé was invefted from the beginning of April. It did not yield till the 1 cth of July, when the garrifon was fo much reduced by famine and difeafe, that out of 4000 men, of which it originally confifted, only : 500 were fit for fervice. The eyes of all Europe were in the mean time fixed upon the fiege of Valenciennes. Colonel Moncricff had contended, that batieries ought immediately to be placed under the walls without approaching it ly regular parallels; but the Imperial engineer Mr Ferraris affented, that the work of the great Vanban mult be treated with more refpect ; and his opinion was adopted by the council of war. The trenches were opened on the It th of June. Few fallies were attempted by the garrifon, on account of the fmallnefs of their number. The inhabitants at firt wifhed to furrender; but the riolence of the bombardment prevented their affembling or giving much trouble on that head to Gencral Ferrand the governor. Much of the labour of the fiege confilted of miues and countermines. Some of thefe having been fuccefffully fprung by the allies, the town was furrendered on the 27 th of July by capitulation to the Duke of York, who took poffeflion of it in behalf of the emperor of Germany. The fiege of Mentz was at the fame time going on. It fuffered much from famine. At laff, after an unfuccefsful attempt by the Frencl army on the Rhine for its reliet, Mentz fiurrendered 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 Auffrian commanders are faid to have prefented two plans: The firl was to penetrate to \(\mathrm{Pa}-\) ris by the affiltance of the rivers which fall into the Scine ; the other was to take advantage of the confternation occafioned by the furrender of Valenciennes, and with 50,000 light troops to penetrate fuddenly to Paris, while a debarkation fhould be made on the coalt of Brittany to affift the royalits. The propofal of the Britifh miniftry was, however, adopted, which was, to divide the grand army, and to attack Wett Flanders, beginning with the fiege of Dunkirk. This determination proved ruinous to the allies. The French found means to vanquifh in detail that army, which they "uld not encounter when united.

It is faid that the Duke of York was in fecret correfpondence with Omeron the governor of Dunkirk; but he was removed before any advantage could lee taker of his treachery. On the 2.4th of Auruft the Duke of York attackèd and drove the French outpoits into the town, after an action in which the Auftrian General Dalton was killed. A naval armament was expected from Great Britain to co-operate in the fiege, but it did not arrive. In the mean time, a froig republican force menaced the covering army of the allies, which was commanded by General Freytag. He was foon attacked and totally routed. The fiege was raifed. The Britifh loft their heavy cannon and baggage, with feveral thoufand men; and the convention, believing that their General Houchard could have cut off the Duke of York's retreat, tried and esecuted him for this neglect of duty.

189 I \(\quad\) E V
Prince Cobourg and General Clairfait in the mean Fromeh time unfuccefsfully attempted to befiege Cambray and Revo'urion, Bouchain. Quefinoy was, however, taken by Genera! 1793. Clairfait on the isth of September; and here finally terminated for the prefent campaign the fuccefs of the allics in the Netherlands.

A confiderabte part of the French army of the narth took a frong polition near Maubeuge, where they were blockaded by Prince Cobourg; bit upon the 15 th and 1 th of October he was repeatecly attacked by the French troops under General Jourdan, who fucceeded 1 Iouchard. The French had now recovered their vigour. They brought into the field a formidable train of artillery, in which were many \(2-7\) pounders. Conmiffioners from the consention harangued the foldiers, threatened the fearful, and applauded the brave. Crowds of women, without confufion, went through the ranks, diffributing fyirituous iiquors in abundance, and carrying off the wounded. I he attacks were repcated and terrible on both fides; but the Auftrians had confiderably the difadvantage, and Prince Cobourg retired during the night. The French now menaced maritimc Flanders. They took Furnes and befieged Nieuport. A detachment of Britifh troops ready to fail to the Weft Indies were haftily fent to Oltend, and prevented for the prefent the farther progrefs of the French.

Such was the nultiplicity of the events that now occurred in France, that it is difficult to flate the outlines of them with any tolerable perfpicuity. We have already mentioned the extenfive diffenfions that occurred throughout the republic in confequence of the triumph of the Mountain party on the 3 it of May. The department of Calvades was firf in arms againft the convention under the command of General Felix Wimpfen; but before the end of July the infarrection was 167 quicted, after a few flight flirmifhes. But the focdera-I.yens belifm of the cities of Marfeilles, Lyons, and Toulon, ftill fieged by remained. Lyons was attacked on the Sth of Augult the convenby the conventional troops. Several actions followed , tional wich were atended artalen. of the affailants 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 account of his fuppofed inactivity; and the city fursendered on the Sth of Oetober to General Doppet, a man who had lately been a phyfician. Such was the rage of party Unrelent zeal at this time, that the walls and public buillings of in:g charac. Lyons were ordered to be deftroyed, and its nameter of the changed to that of Ville Affranclize. Many humdreds corqueture. of its citizens were dragged to the fcafold on account of their alleged treafonable refiftance to the convention. The victorious party, wearied by the flow operation of the guillotine, at laft deftroycd their prifoners in multitudes, by firing grape-fhot upon them. Such indeed was the unrelenting character of the Mountain at this time, not only here but through the whole republic, that they themfelves pretended not to excufe it, but declared that terror was with them the order of the day.
In the end of July General Cartaux was Sent againft The Maro Marfeilles. In the beginning of Auguft he gainedfeillos oblis fome fucceffes over the advanced foederalift troops. On ged to fubthe 24th he took the town of Aix, and the Marfellois nit.

\section*{R E V}

Frerch fubmited. But the leading people of the important R(volution 174.3.

170
Tnulon
co:rulitional Iy fubzates in lond U100.1, town and harbour of Toulon entered into a negocia. tion, and fubmitted to the Britifh allniral Lard Hood, under condition that he fhould preferve as a depolit the town and thipping for Louis XVII. and under the ftipulation that he ihould affirt in reforing the conftituLion of 1789 . The fiege of Toulon was commenced by General Cartaux in the beginning of September. It continucd wihout nuch vigour during that and the whole of the fucceeding month. Ncapolitan, Spanifl, and Euglifh troops, were brought by fea to affit in its defence. In the beginning of November, General Cartaux was removed to the connmand of the army in Italy, and General Dugomnier fucceeded him. General O' Hara arrived with reinforeements from Gibrattar, and took upon him the command of the town, under a commiftion from his Britannic majelly On the 3oth of November, the garrifon made a powerful fally to deftroy fome batteries that were crecting upon heights which commanded the city. The French were furprifed, and the allies fucceceded completely in their ohject; but, elated by the facility of their concuett, the allicd troops ruthed forward in purfuit of the flying enemy, contrary to their orders, and were unexpectedly met by a trong French force that was drawn out to protect the fugitives. General O'Hara now came from the city to endeavour to briug off his troops with regularity. He was wounded in the arm and taken prifoner. The total lofs of the allies in this affair was eftiti:ated at nearly one thoufand men. The French had now muftered in full force around Toulon, and prepared for the attack. It was begun on the 19 th of December in the morning, and was chiefly dirtcted againft Fort Mulgrave, defended by the Britifh. This fort was protected by

「7I
Who is at length obliged to evacuate it. an entrenched camp, 13 pieces of canuon, 36 and 24 poundere, \&c. 5 mortars, and 3020 troops. Such was the ardour of affault, that it was carried in an hour, and the whole garrifon was defloyed or taken. The allies now found it impoflible to defend the place; and in the courle of the day embarked their troops, after having fet on fire the arlenal and fhips. A fcene of confulion here enfued, fuch as has not been known in the lintory of modern wars. Crowds of people of every rank, age, and fex, hurried on board the hips, to avoid the vengeance of their enraged countrymen. Some of the inhabitants began to fire upon their late allies; others in defpair were fern plunging into the fea, making a vain effort to reach the hips; or putting an end at once to their own exiftence upon the fhore. Thirty-one fhips of the line were found by the Britifh at 'Toulon; thiirteen were left behind; ten were burnt; four had been previounly fent to the French ports of 13 rett and Rochefort, with 5 coo 1epublicans who could not be trufted; and Great Britain finally obtained by this expedition three thips of the line and five frigates.

On the fide of Spain the war produced nothing of importance ; and in the monntainous country of Piedmont it went on flowly. Nice and Chamberry were fill retained by the French: but more terrible feenes wised. were aciing in other quarters. In La Vendée a moft roy ints in quater of the country the language of the reff of France La Verdée is little unduftood. The peopie were fupcrititious, and kad acguired littie idea of the new opinions that had
were chiefly headed by pric refs, af the empire. They Frencl were chiefly headed by pricits, and regarded their caufe as a religious one. Thcir mode of warfare ufually was, to go on in their orlinary occupations as peaceable citizens, and fuddenly to affimble in immenfe bands, infomuch that at one time they were faid to amount to j jc,0:0 men. They bifieged Nantz and the city of Orleans, and even Paris itfelf was nnt thought altogether fafe from their enterprifes. The war was inconceivably bloody. Neither party gave quarter; and La Vendée proved a dreadful drain to the population of France. On the 2 sth of June, the conventional general Biron drove the royalifts from Lucon; and Nantz was relieved by gencial Beyffer. After fome fuccefs, geateal Wefterman was furprifed by them, and compelled to retreat to Jarthenay, lil the beginning of Auguf the royalifls were defeated by general Rollignol ; but on the 10th of that month, under Cliarette their commander in chief, they again attacked Nantz, but fuffered a repulfe. It would be tedious to give a minute detail of this obfcure but conel war. The royalifts were often defeated and feemingly difperfod, but as often arofe in crowds around the aftonifhed republicans. At latt, however, about the middle of October, they were completely defeated, driven from La Vendée, and forced to divide into leparate bodies. One of thefe threw itfelf into the ifland of Noirmoutier, where they were fubdued; another took the road of Maine and Brittany, where they Aruggled for fome time againft their enemies, and were at laft cut to pieces or difperfed.

The royalits had long expected affitance from EngLand; 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. - The Mountain party always difgraced their fucceffes by dreadful cruelties. Humanity is fhocked, and hifto-cruei ff ry would almoll ceafe to obtain credit, were we to thate the \(A\) mo in detail the unrelenting cruelties which were exercifed tain \(\%\) argainft the unfortunate royalifts, chiefly by Carrier, a deputy from the convention, fent into this quarter with unlimited powers. Multitudes of prifoners were crowded on board veftels in the Loire, after which the veffels were funk. No age nor fex was fpared; and thefe executions were performed with every circumftance of wanton barbarity and infult.

On the fide of the Rhine a great variety of events progit occurred during the months of Augult and September. the a 100 Several engagements at firft took place, in which the the f no French were, upon the whole, fuccefsful. In September, however, Landau was invelled by the combined powers; and it was relolved to make every poffible effort to drive the French from the frong lines of Weiffembours, on the river Lauter. On the \(13^{\text {th }}\) of October, the Auftrian general Wurmfer made a grand attack upon there lines. The French fay that their geaerals betrayed them, and fuffered the lines to be taken almolt without refiftance. The general of the allies confeffed that the lines might have held out for fcreral days. The French retreated to Hagenau, from which thcy were driven on the 1 Sth; and fuffered two other defeats on the 25 th and 27 th. Some of the principal citizens of Stratbourg now fent a private dcputation to gencral Whmfer, offering to furrender the town, to be peeferred a depolit to be reftored to

Lovis
ench Louis XVII. Gcneral Wurmfer refufed to accept of dution, it upon thefe terms, infilting upon an abfolute furrender to his Imperial Majetty. In confequence of the delay occalioned by difagreement, the negociation was difcovered, and the citizens of Strafourg engaged in the plot were feized by St Jutt and Lebas, commifioners from the convention, and brought to the feafold. 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 gth of November, upon a charge, probably ill-founded, of treachery in the affair of the lines of Weiffembourg, On the 14 th, however, Fort Louis was taken by the allies, not without fufpicion of treachery in the governor. But here the fuccefs of general TYurmfer might be faid to terminate. On the 2 if the republican army drove baek the Auftrians, and penetrated almoft to Hagenau. An ariny from the Mofelle now advanced to co-operate with the army of the Rhine. On the \({ }_{17}\) th the Pruffians were defeated near Sarliruck. Next day their camp at Blificaftel was flormed, and the 30th the French were repulfed with great lofs in two violent attacks made on the duke of Brunfwick ncar Lautern. But it now appeared that the French had come into the field with a deternination to conquer whatever it might coft. Every day was a day of battle, and torrents of blood were fhed on both fides. The allies had the advantare of poffeffing the ground, which, in that quarter, at fuch a late feafon of the year, is very ftrong on account of its inequalities and moraffes. In military fkill, the French officers and thofe of the allies were perhaps ncarly equal ; but the French army was by far the noolt numerous; and although not a match in point of difcipline, yet it derived no fnall fuperiority from the enthufiafm with which the troops were animated. On the 8th of \(\mathbf{1}\) )ecember, under the command of general Pichegru, the French carried the redoubts which covered Hagenau by means of the bayonet.

This modern inftrument of deftruction, againft which no defenfive weapon is employcd, is always moft fuecefsful in the hands of the mof intrepid; and it was now a dreadful engine in the hands of French enthufiafm. The finef troops that ever Europe produced were unable to withftand the fury of the republicans, which feemed only to increafe in proportion to the multitude of companions that they loft. On the 22d the allies were driven with immenfe flaughter from Hagenau, notwithltanding the immenfe works they had thrown up for their defence. The entrenehments on the heights of Reifhoffen, Jauderfhoffell, \&c. were confidered 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 \(W\) Vrotte. On the 26 th, the entrenchments there were forced by the bayonet, after a defperate conflict. On the \(27^{\text {th }}\), the republican army arrived at Weiffembourg in triumph. General Wormfer retreated aerofs the Rhine, and the duke of Brunfwick haltily fell back to cover Mentz. The blockade of Landau, which had lafted four months, was raifed. Fort Loulis was evacuated by the allies, and Kaifernatern, Germerfheim, and Spires, fubmitted to the French.-During this laft month of the year 1.793 , the lofs of men on both Gides
in this quarter was immenfe, and unexampled in the Freach hiftory of modern war. It is even faid that it might Revolution, amount to more than 70,000 or 80,000 men.

Thus far we have attended to the military affairs of \(\overbrace{1.6}\) the republic for fome time paft. Very violent efforts violent efwere in the mean time made at Paris by the new admi- fres of the niftration, eftablifhed under the aufpices of the Jacobin Mruntaia club, and of the party called the Mountain. The new parts. republican conflitution had been prefented to the people in the primary affemblies, and accepted. The bufinefs, therefore, for which the convention was called together, that of forming a conftitution for France, was at an end; and it was propofed that they fhoukl diffolve themfelves, and order a new leginative body to alfemble, according to the rules preferibed by that confitution. This was, no doubt, the regular mode of procedure ; but the ruling party confidered it as hazardous to convene a new affembly, pofeffing only limited powers, in the prefent diftracted tlate of the country. It was indeed obvious, that France at this time flood in need of a dictatorthip, or of a government poffeffed of more abfolute authority than can be enjoyed by one that acts, or even pretends to act, upon the moderate principles of freedom. It was therefore determined that the convention fhould remain undifolved till the end of the war; and that a revolutionary government, to be conducted by its members, hould be eftablifhed, 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 fafety. It fuperintended all the reft, and gave to the adminittration of France all the fecrecy and difpatch which have been accounted peculiar to a military gevernment, together with a combination of Mill and energy hitherto unknown among mankind. A correfpondence was kept up with all the Jacobin clubs throughout the kingdom. Commifioners from the convention were fent into all quarters, with unlimited authority over every order of perfons. Thus a government poffefed of infinite vigilance, and more abfolute and tyrannical than that of any fingle defpot, was eftablifhed; and the whole tranfactions and refources of the flate were known to the rulers. On the 23d of Auguft, Barrere, in name of the committee of public fafety, procured the French nated decrec to be pafted for placing the Whole requiue of vice " Fron a fer fict vice. "From this moment (fays the decrec) till that when all enemies fhall have been driven from the territory of thre republic, all Frenchmen fhall be in permanent readinefs for the fervice of the army. The young men fall marel to the combat : the married men fhall forge arms, and tranfport the provifions; the women fhall make tents and clothes, and attend in the hofpitals ; the childrea thall make lint of old linen; the old men fhall caufe themfelves to be carried to the public fquares, to excite the courage of the warriors, to pieach hatred againit the enemies of the republic; the cellars fhall be wafhed to procure faltpetre; the faddle-horfes Thall be given up to complete the cavility; the unmarried eitizens, from the age of 18 to 25 , fhall march firt, and none fhail fend a fubflitute: every battalion fhall have a banner, with this infeription, The French nation rifen againf tyrants.". The decree alfo regulates the mode of organizing this mafs. A decree more ty-

\section*{R E V}

French rannical than this was never made by an caftern defpot; Revolution, and when it was firte publifhed, foreigners were at a
1793.
\(\underbrace{1793 .}\) lofs whether to regard it as a fubline effiort of a power. ful government, or as a wild proiect which could produce nothing but confufion. The effects of it, however, have been troly terrible. We have already mentioned fome of them in the bloody contelt which necurred upon the Rhine, and Europe was foon deftined
fore the revolutionary tribunal, on the 15 th of OEtO-
Murcer of ber. The charges againft her were very various; but the quect. the chief tendency of them was to prove that the had always heen looftile to the revolution, and had excited all thic efforts that had been made by the court againft it. On the 16 th of October, this beautiful woman, whom furtune once placed fo high, ended her days ons a Ceaffold, after a mock trial, in which no regard was paid either to juttice or decency: She behaved with

1 So much dignity and compofure, and appeared deeply imprefled with a fenfe of religion. The members of the : convention who had been at the head of the Gironditt party, and had either been detained in prifon fince the 3 IIt of May, or feized in the departments to which they had retired, werc afterwards brought to trial. On the 30th of October, 21 of them were executed, riz. Brifiot, Vergniaud, Genfonné, Duprat, Lehardi, Ducos, Fonfrede, Boileau, Gardien, Duchatel, Sillery, Fauchet, Dufriche, Duperret, La Source, Carra, Beauvais, Mainville, Antiboul, Vigée, and I.acaze. Seven-ty-one were fill detained in confinement. The duke of Orlcans was afterwards condemncd, 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 punifhment of death upon the trial of the late king had done him little honour even in the opinion of the Mountain, and had rendered him odious to all the reft of mankind.
The executions of perfons of all ranks, particularly of priefts and nobles, became now fo common, that it would be in vain to attempt to give any detail of them. Every perfon brought before the revolutionary tribunal was condemned as a matter of courfe. The Jacobins feemed infatiable in their thirft after blood, and the people at large appeared to regard their conduct with
183 unaccountable indifference.
Anew table When the human mind is once roufed, its activity of weights extends to every ohject. At this time a new table of weights and meafures was eftablifhed by the convention, in which the decimal arithmetic alone is employ- ed. The court of Spain had the liberality, notwithflanding the war, to fuffer M. Meclain to procced in his operations for meafuring a degree of the meridian in that country. He carried on his feries of triangles from Barcelona to Perpignan ; and from this place the menfuration was continued to Paris. M. de Lambre, and his pupil M. le Francois, alfo meafured a degree of latitude in the vicinity of the metropolis. In all, 12 degrees of the meridian were meafured; of which the mean is 57027 toifes, and by this the univerfal fandard of meafure is calculated. M. M. de Burde and Caffini determined the length of a pendulum that fivings fe-
conds, in vacuo and in a mean temperature at Paris, to Frer be 3 tect and 8,05 lines. M. M. lavoifier and Hauy Revoluy found that a cubic foot of dittilled water at the free. 179 zing point weighs in vacun 70 pounds and 60 gros French weight. We flall infert a table of the meafures and weights now ellablifhed.

\section*{Long Me fure.}

Metres.
French Toifes.
\(10,000,000=\) a quadrant of the meridian which is the principle on which the new meafure is founded
\(100,000=\) an humdredth part of a quadrant, ordecimal degree of the incridian - 51324 \(1000=\) a milliare, or mile \(\quad \begin{array}{r}51324 \\ 513\end{array}\) \(\left.\begin{array}{c}100=\text { a fladium } \\ 10=\text { a perch }\end{array}\right\} \begin{gathered}\text { Agrarian } \\ \text { meafure, }\end{gathered}\left\{\begin{array}{c}51.3243 \\ 5.132+3\end{array}\right.\) \(10=\) a perch \(\}\) mieafure, \(\underset{\text { Fett. Incl. Lines. }}{5 \cdot 132+3}\) \(1=\) a metre, or rectilineal
 r'o or \(0.01=\) a centremetre, or di-


Superficial Meafure.
\(s_{q}\). Metres.


Cub. decimetres
Paris Pints. Paris Bulb.
\(1000=\) the eubic metre, or cade
\begin{tabular}{|c|c|c|}
\hline tun & \(1051 \frac{1}{2}\) & 78.9 \\
\hline \(100=\) dedicade, or fetier & \(105 \frac{1}{4}\) & 7.89 \\
\hline \(10=\) centicade, or bufhel & \(10 \frac{1}{2}\) & .789 \\
\hline \(1=\) cubic decimetre, or pint &  & . 0789 \\
\hline
\end{tabular}

Cub. decimetres
Weights.
of water.
French Pounds.
\(1000=\) the weight of a cubic metre, or cade of water, is called a bar or millier
\(204+4\)
\(100=\frac{1}{6}\) of a bar, or decibar, or quintal 204.44
\(10=\frac{1}{105}\) of a bar, or centibar, or teeal 20.444
lb. oz. gros. grains.
\(1=\) the weight of a cubic decimetre of water is called a grave, or pound
\(.1=\mathrm{r}_{\mathrm{i}}^{\mathrm{i}}\) of a grave, or decigrave, or ounce
\(.01=\frac{\mathrm{r}}{\mathrm{r} 0 \mathrm{x}}\) of a grave, or centigrave, or dram
\(.001=\) the weight of a chbic centinetre of water, is named a graret, or maille -
\(.0001=\) decigravet, or grain
\(.00001=\) centigravet
\begin{tabular}{llll}
2 & 8 & 5 & 49 \\
0 & 3 & 2 & 12.1 \\
0 & 0 & 2 & 44.41 \\
0 & 0 & 0 & 18.841 \\
0 & 0 & 0 & 1.8841 \\
0 & 0 & 0 & 0.18841
\end{tabular}

\section*{R E V}

A piece of filver coin weighing a centigrave, and a :ion. frane of filver, according to the former ftandard will be worth 40 fols \(10 \frac{3}{5}\) deniers. The milliare, or thoufand metres, is fubflituted for the mile; and the are, for the arpent in land-meafure. The latter two are to each other as 49 to 25. The aftronomical circles with which M. M. de Borda and Caffini made the obfervations, are divided according to this plan. The quadrant contains 100 degrees, and each degree 100 minutes. Hence the minute of a great circle on our globe is equal to a milliare, or new French mile. If, for the reduction of this meafure, we efimate 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 feet.

At the fame period a new kalendar was formed. 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, Frorial, Praireal, Meffidor, Fervidor, and Fructidor. The months conifitt of 30 days each, and are divided into three decades. The days of each decade are known by the names of Primidi, Duodi, Tridi, \&c. to Decadi ; and the day of rett is appointed for every tenth day, inftead of the feventli. The day (which hegins at midnight) is diftributed into ten parts, and thefe are decimally divided and fubdivided. Five fupernumerary dayy are added every year after the 30 th of Fructidor. To thefe is given the abfurd appellation of Suns Cullottides, a word horrowed from a term of reproach (Sans cullste), which had often been beftowed on the republican party from the meannefs of their rank and fortune; but which that party now attempted to render honourable and popular. The clildifh folly of this innovation has Ilruck every perfon with furprize, as it can ferve no goond purpofe whatever. It is a wonderful inflance of the waywardnefs of the human mind, which can occupy itfelf one mement with deeds of favage barbarity, and the next withra matter fo unimportant as the artificial divififon of time.

The religion of France had been gradually lofing its influence ; and on the 5 th of Novemher, Gobet bilhop of Paris, along with a great multitude of other ecclefiaftics, came into the hall of the convereion, and folemnly refigned their functions and renounced the Chriflian religion. All the elergymen, whether Proteftant or Catholic, that were menibers of the convention, followed this example, excepting only Gregoire, whom we formerly mentioned as having been one of the firth priefts that joined the Tiers Siat after the meeting of the States General. He had the courage to profefs limfelf a Chrifian, although he faid that the emoluments of his hithopric were at the fervice of the republic. With the acclamations of the convention, it was decreed that the ouly French deities hereafter fuould be Liberty, Equality, Reafon, \&c. and they would feers to have confecrated thefe as a kind of new objects of worhip. What political purpofe the leaders in the convention intended to ferve by this proceeding does not clearly appear; unlefs, perhaps, their object was to render the French manners and modes of thinking fo completely new, that it hould never be in their power to return to the flate from which they had jut emerged, or to unite
Vol. XVI. Part I.

193 J R E V
in intercourfe with the other nations of Europe. The French populace, however, could not at once relinquif en- Revolution tirely the religion of their fathers. The Commune of \(\underbrace{1794 .}\) Paris ordercd the churches to be flumt up, but the Convention found it neceflary to annul this order ; and Robefpierre gained no finall degree of popularity by fupporting the liberty of religious worthip on this oceafion. Hebert and Fabre d'Eglantine, who led the appofite party, haftened their own fall by this ill-judged contempt of popular opinion.
For, now that the republic faw itfelf fuccefful in \(\frac{18}{185}\) all quarters, when the Motutain party and the Jacobins beeween had no rival at home, and accounted themfelves in no the Mounimmediate danger from abroad, they began to fplit into factions, and the fiercelt jealoufes arofe. The Jacobin Club was the ufual place in which their contetts were carried on ; and at this time Robefpierre acted the part of a mediator between all parties. He attempted with great art to turn their attention from private animolities to public affairs. He fpread a report that an invafion of Great Britain was fpeedily to take place. He therefore propofed that the Jacobin Club fhould fet themfelves to work to difcover the vulnerable parts of the Britihn conftitution and government. They did fo: They made fpeeches, and wrote eflays without number. And in this way was the moft ficree and turbulent band of men that ever perhaps exited in any country occupied and amufd for a very confiderable time. What is no lefs fingular, a great number of Britifh fubjects favoured the plans of thefe reforming Atheifts, and, under the fpecions appcllation of the Friends of the People, acted in concert with the French Jacobins.

The winter paffed away in tolerable quietnefs, and no \(\frac{189}{189}\) nilitary enterprife was undertaken either by the allies fiowal acor by the French. On the ift of Fchruary, Barrere knowledge. afferted in the Convention that the confederate powers ment of were willing provifionally to acknowlecke the French lic he repub republic, to confent to a ceffation of hoftilities for twoallics reyenrs, at the end of which a lafting peace fhould be ra. jected by tified by the Frencl! people. But this propofal the the conven. Convention declared it felf deternined to reject, as af-ion. fording to the other nations of Eurupe the means of undernining their new government. In the mean time, vigor us the revolutionary govermment was gradually becoming fate of the more vigorous. Thirty committees of the Convention revolutionmanaged the whole bulinefs of the itate, without fha-ary governring much of the direct executive govermment, which ment. refted in the committee of pullic fafety. Thefe different committees were engared in the utmont varicty of oljects. The ruling party had no competitors for puwer. Without confufion or oppofition, therefore, the moft extenfive plans were rapidly carriid into effect. The Convention was little more than a court in which every project was folemnly regittered. In the lame feffrom 30 decrees would fometimes be paffed upon objects the moft widely different. The finances were under marg one comnittee, at the head of which was Canborn - nem of This comnittee found refources for the moll lavifh ex- the finanpenditure. The affignats were recived as money ce, and throughout the fate ; and thus a paper nill was faid to f mer rehave become more valuable than a nine of gold. Their the nation. credit was fupported by an arlitrary law regulating the maximum or higheft price of all provifions, and by the immenfe mals of wealth which hrad come into the hands of the Convention by feizing the church lands, and by confifcating the property of royalifts, cmigrants, and Bb
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\section*{\(R\) E V}

Fretch perfons condemned hy the revolutionary tribunal. So Revintion, unequally had property been divided under the ancient 1794. unequally had property bect divided under the ancient feven-tenths of the national territory was fuppofed to be in the hands of the public. To this was added the plunder of the churches, conliting of gold and filver faints, and utenfils employed in divine worflip, along with other articles of lefs value; among which may be nentioned the innumerable church belis, which were regaried as fufficient for the manufacture of 15,005 piec:s of canaon. Thefe refources formed a mals of propecty fuch as never was polfeffed by any government.

Other conmmittees were en riged in very different objeets. Highways were contrueted, and canals planned and cut throughout the country. Immenfe manafactories of arms were everywhere eftablifhed. At Paris alone 1 :00 mufkets were daily fabricared, and :00 pieces of cannon calt every month. Public fehools were afliduouny inftituted, and the French language taught in its purity from the Pyrences to the Rhine. The French Convention poffeffed imnicufe refources, and they did not hefitate to lavifh them upon their fchemes. Every fcience and every art was called upon for aid, and the moft accomplifted men in cerery profeffion were employed in giving fplendour to their country. The chemifts, in particular, gave effential aid by the facility with which they fupplied materials for the manufacture of gun-powder; and in return for their fervices, Lavoificr, the greateft of them, fuffered death by a molt iniquitous fentence. Not fewer than 200 new dramatic performances were produced in lefs than two years; the object of which was to attach the people to the prefent order of things. The vigour with which the committees of fubfiftence exerted thenfelves is parricularly to be remarked. As all Europe was at war with France, and as Eugland, Holland, and Spain, the three maritime powers, were engaged in the contelt, it had been thought nat impoffible to reduce France to great diftrefs by famine, efpecially as it was imarined that the country had not refources to fupply its immenfe population. But the prefent leaders of that country aeted with the policy of a befieged garrifon. They feized upon the whole provifions in the country, and carried them to public granaries. They regittered the cattie, and made their owners refponfible for them. They provided the armies abundantly, and, as the people were accurately numbered, they dealt out in every diftrict, on ftated occafions, what was abfolutely neceffary for fubfittence, and no more. To all this the people fubmitted; and indeed, throughout the whole of the mixed fcenes of this revolution, the calm judgment of the hiftorian is not a little perplexed. We cannot avoid admiring the patience with which the people at large endured every hardhip that was reprefented as neceflary to the common caufe, and the enthufiaftic energy with which they lavithed their blood in defence of the independence of their country. At the fame time, we mult regard with indignation and difgult the worthlefs intrigues by means of which the fanguinary factions in the Convention and the capital alternately maflacred each other.

During the winter the diffenfions of the Jacohins fill increafed. They were divided into two clubs, of which the new one alfembled at a hall which once belonged to the Cordeliers. The leaders of it were He-
bert, Ronfin, Vincent, and others; but the old fociety 1 1ren retained its alceudency, and Robefpierre was now de- Relown cidedly its leader. - I'his extraordinary man had gradually accumulated in his own perfon the confidence of the people and the direction of the government. As the committees were above the Convention, which was becone little more than a fient court of record, fo the committee of public fafety was above the other committees. Robefpierre was the leader of this ruling com. mittee. Barrere, St Juft, Couthon, and others of its member, only acted a fecondary part. They laboured in the bufinefs of the flate, but the radical power was with Robelpierre. He furounded the members of the Convention with fpies. He was jealous and implacable, and fet no bounds to the fledding of blood. On the 25 th of March he brought to trial the following active Jacobins, who were condemned and executed on the following diy: Hebert, Ronfin, Mamoro, Vincent, Ou Croquet, Koeq, Col. Latumur, M. M. Bourgevis, Mazuel, La Boureau, Ancard, Le Clerc, Proly, Defficux, Anacharfis Cloots, Pereira, Florent Armand, Defcombes, and Debuifon. Not fatisfied with this, on the 2d of April he brougltt to trial nine of thofe who had once been his molt vigorous affociates, Danton, Fabre d'Eflantine, Bazire, Chabot, Philippeaux, Camille Defmoulins, Lacroix, Dehunay d'Angers, Herault de Sechelles, who, along with Wetterman, were executed on the evening of the 5 th.

Still, however, the preparations for the enfuing campaign were proceeding with unahated vigour. "Ihe th committee for melitary affairs, at the bead of which were Carnot, La Fitte, d'Anifi, and othors, was bufy in arranging along the frontiers the immenfe force which pla the requitition had called forth. Plams of attack and \({ }^{\text {all }}\) defence were made out by this commitree; and when approved 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 field at the head of the armies in the Nether. lands. The plan of the campaign is faid to have been formed by the Auftrian Colonel Mack. Welt Flanders was to be protected by a ftrong body of men; the main army was to penctrate to Landrecies, and getting within the line of French frontier towns, it was to cut them off from the interior by covering the country from Maubeuge to the fea. I'he plan was bold. It belongs to military men to judge whetber this was not its only merit. When attempting to put it in execution, the allies mult have been ill informed of the immenfe force which the French were collecting agraint them. Even the town of Lifte alone, which is capable of containing a numerous army within its walls, and which was to be left in their rear, fhould have feemed an infurmountable objcetion to the plan.
On the r6th of April the Autrian, Britifh, and st of Dutch armies aflembled on the heights above Cateau, th lied and were reviewed by the emperor. On the following ar:day they advanced in eight columns againft the French, drove in their whole poits, and penetrated beyond Landrecies; which place the French attempted to relieve, but without fuccefs. The allied army now amounted to 187,000 men, who were difpofed in the following manner; 15,000 Dutch and 15,000 Aultrians, under the prince of Orange and general Latour, formed the

\section*{\(R\) E V [ 195 ] R E V \\ \section*{Jay the}}
1.ch fege of Landrecies; 15,000 Britifn and 19,000 Auftri ation ans, commanded by the duke of York and general Otto, 4. cncamped towards Cambray. The emperor and the prince of Saxe-Cobourg, at the head of 60,000 Aultrians, were advanced as far as Guife; 12,000 Heffians and Auftrians under general Worms were flationed near Douay and Bouchain; Count Kaunitz with 15,000 Auftrians defended the Sambre and the quarter near Maubeuge ; and, laftly, general Clairfait, with 40,000 Auftrians and Hanoverians, protected Flanders from Tournay to the fea; 60,000 Pruffians, for whon a fublidy had been paid hy Great Eritain, were expected in addition to thefe, but they never arrived.

The French now commenced their active operations. On the moming of the 26 th of April they attacked the duke of York near Cateau in great force. After a fevere conflict they were repulfed, and their general Chapuy was taken prifoner. At the fame time they attacked the troops under his Imperial majefty, but werc there alfo repulfed in a fimilar manner; lofing in all 57 picces of cannon. On the fame day, however, general Pichegru advanced from Life, attacked and defeated general Clairfait, took 32 pieces of cannon; and, in the courfe of a few days, made himfelf mafter of Warwick, Menin, and Courtray. On the 2gth of April, the garrifon of Landrecies furrendered to the allies. When this event was known in the convention, it excited a confiderable degree of alarn. It was, however, the laft cffectual piece of fucecfs enjoyed by the allies during this difaftrous campaign. General Clairfait was again completely defeated by Pichegru in a gencral engagement; and it was found neceflary to fend the duke of York to his affiftance. This movement was no doubt unavoidable; but the effect of it was, that it fplit down the allied army into a variety of portions, capable of carrying on a defultory warfare, but unfit for the vigorous objects of conqueft. On the roth 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 deAruction 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 irrefifible impetuofity, that he was compelled to retreat in confufion, and a part of his army appears to have fled to the neighbourhood of Bruges. While Pichegru was thus adrancing fuccefsfully in Wef Flanders, general Jourdan advanced in Eaft Flanders from Maubeuge, crofled the Sambre, and forced general Kaunitz to retreat. On the 18 th , however, general Kaunitz fucceeded in repuling the enemy in his turn, and they re-croffed the Sambre with confiderable 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, therefone, withdrew the greater part of his army to the neighbourhood of Tournay, and refolved to make agrand effort to cut off the communication between Courtray and Lifle, thus to 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 Lys, to effect a general junction, if poffible, and complete the plan. The attempt during that evening feemed to promife fuccefs; but, in the courfe of next
day, the divifion under the duke of York was over. French powered by numbers and defeated. The \(\pm\) grefs of Recolution, the relt of the columns was flopped, and Clairfait compictely deffated. In the confufion of the day, when attempting to rally the different parts of the 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 nade prifoner by the fwiftnefs of his horfc. The plan of the allies being thus frutirated, their army withdrew to the neighbous. hood of 'Toumay.
Pichegru fpecdily attempted to retaliate againf the allies. On the 22 d of May he brought down at day break his whole force againft thcm. The attack was commenced by a heavy fire of artillery, and all the ad. vanced pofts were forced. The engagement foon became general; the attacks were repeatedly renewed on both fides; the whole day was fpent in a fucceffion of obfinate battles. Ali that military fill could do was performed on both fides. The French and the allied foldiers fought with equal courage and equal difcipline. At nine o'clock in the evening the French at laft reluctantly withdrow from the attack. The day on which a vanquifhed enemy flies from the field is not always that on which the vitory is won. In this engagement the French were unfuccefsful in thirir immediate object ; but the weight of their fire, their fteady difcipline, and their violeat ouftinacy of attack, railed their military character high in the eftimation of the officers and foldiers of the allied army. It was foon perceived, that in addition to thefe they poffeffed other advantages. Their numbers were immenfe; they implicitly obeyed their generals; who, being men newly raifed from the rank of fubaltems, as implicitly fubmitted to the directions of the committe 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 in. dependent princes or powerful men, whofe fentiments and interefts were often very hoftile to each other, and their exertions were confcquently difunited.

On the 24th the French again croffed 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 dimilar attempt was made, and they were again repulfed. In Weft Flan-He 195, ders, however, Pichegru was fufficiently fiong to com- fiege to mence the fiege of Ypres. He was foon attacked by Ypres, and general Clairfait for the purpofe of relieving it, but without fuccefs. - Ypres was garrifoned by 7000 mcn ; reinforcements were therefore daily fent from the grand army to Clairfait for the purpole of relieving it. It is unneceffary to mention the bloody contefts in which that unfortunate general was daily engaged with the French ; it is fufficient to fay, that they were uniformly unfucceffful, and were the means of wafting, in a great degree, the armies of the allies. Ypres hcld out till the \(17^{\text {th }}\) of June, when it capitulated: and fuch was the difcipline of the French army at this time, that no notice could be obtained, for feveral days, of that crent. In confequence of it and of other events, the duke of York found it neceflary to retreat to Oudenarde; for Jourdan, after Atorming the Auftrian camp

\section*{R E V}

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of Betignics, now adranced with fuch Arength upoa Charler is in the eaft that its immediate fall was fcared. As this would have emabled the two French armies to ancircle the whole of Flanders, the prince of Cobourg advanced to its relief. Charleroi furrendered at diicretion on the 25 th. "Ihis circumflance was not known by the prince of Cobourg when he adwanced on the \(2 G\) he to attack ia their eneronchunents the arry that covered the fiege near Fleurus: but the cuvering a:my being by this time reinfurced by the aceeftion of the Eeficgina amy, the alliw wete repulfed. Jourdm thest drew his noen out of their entrenchmeats; atd, fis lus tust, attacked the Aultrians. He was rhee thmes refulled, but was at latt fuccedsful: the lof of the vane onshed anew is faid to lave been protierions: but no regula accus of of thave leen puthithed. 'The trench nọustionalis exafgerated their won luccels, when thes faisi that it amunted in 15,200 ment.
'Ilhe allicn how retmated in all quaters. Nieuport, Ottond, and Bruges, were taken; and 「umrnay, Mome, Oadenarde, and Bruffels, opened their gates. At this hat place the French armies of Exf and Weft Thasers united. Landrecies, Valencienres, Condé, anal Ousfoy, were fruithefly left with garrifons in them. The aliced troups, evacuatior Namur, formed a lise from Antwerp to Liege to protect the country lebiad. The lerench adranced in full force, and atached gereaal Chirfait, eut to pieces half the troop's that now remaned under him, and broke the line. The alliss retreated before them. 'The duke of York was juined by fome troups under the earl of Moira that withirich difficulty hat made their way to him from Oftend; and with thefe and the 1)utch troops he retired to the neighbourhood of Bergen-op-zoom and Brada for :he protection of Holland. The prince-of Cobourg twacuated Liege, croffed the Mæ§e, and placed a garrifon in Maellricht. He foon, however, fent back a part of his troops to the neighbourhood of 'longres; for here, to the aftonifhment of all Europe, the French armics made a voluntary paufe in their career of victory, and ccafed to purlue their retiring foes. Sluys in Dutch Flanders was the only foreign polt that they continued to attack, and it furrendered after a hege of 21 days.
On the Rhine the war was equally fuccefsful on the part of the French. On the 12 th, 13 th, and \(14 t \mathrm{l}\) of fuly, reneated engagements were fought ; in which the Freach enjoyed their ufual fuccefs. They had numerous armies in every quarter. 'Their mode of fighting was to make full preparation for accomplifling their object, and to fight in great bodies day after day till it was obtained. The Palatinate was thus over-run, and Treves taken, by general Michaud. Flanders and the Palativate have always been accounted the granaries of Germany; and both of them, at the commencement of the harveft. now fell into the hands of the French.

During the courfe of this fummer Corfica was fubdued by Great Britain ; and the whole of the French Weft India Inands, excepting a part of Guadaulope, yielded to the Britifh troops under the command of Sir Charles Grey and Sir John Jarvis. On the firt of June the Britifh Icet, under the conmand of earl Howe, gained a moft fplendid vittory over the French fleet to the weftward of Ulhant. The Trench committee of f:fety were bnown to have purchaied in America im-
menfe quantities of grain and other fores. Thefe were embarked on board 160 fail of merchantmen, convoyed R by fix fail of the line. I.ord Howe failed to intercept this valuable convor: The Frenel: fleet failed at the fame time to protest it. On the moming of the 2 sth spler. 1 of May the flects came in hight of each' other. 'Ihe vietor \(f\) Britith admiral had previsully difpatelied fix hips of the l! a the line nader admiral Montegne to intereept the der L. 1 Frencle conso:, whike he thould engrage and detain the dowi grand feet. "The lirench difpateled eisht fail to defeat this attempt. In the courfe of the: 2yth Lord If,we got to vindward of the Fiuch Deet. Fis funce was 25, and theirs was 26 , fail of the lince. The following day he bore duwn upun them, and boke their linc. 'The engagement was une of the fevereft ever fonght. The Trench adminal, in lefs than in homer alter the clofe action commenced in the conter, croudd off with 12 of his fhirs. The Britifl fect was to much difalbled, or feparated, that leseral of the lirench difmatathed fhips got away under fails raied on the fump of their toremalts. Seven fail of the line, however, remained in poffotion of the liritith, and two were unquallionatyly fink. In the meen time, adnatal Montague fell in with the French consuy, but it was now guaved by it titit of the line. As lu could at en. counter fuch a fusce, he returned home, and it was fatc1. conveged into port. 'I hus, by one or thofe contradictons which oo often occur in liuman aftirs, the Britill flect was vicurisus, and the Fronels were lift in fome medfure matters of the fea. As this engagement however tellitied that the britifh feamen lad not lot thair ancient fupariority on their own element, the nation regarded the prefent vict ry as a pledere of its independence, and wery general rejoicings took pace in confequence of it.

In the mean time, the revolutionary fyftem of go- The hid vernment in rae hands of committees of the convencion execirs at Paris, and of committees of the popular feceictics in Par throughout the country, was arrived at its highell perfection, and procceded without uppolition in its fevere and fanguinary meafures.

On the soth of May Madame Elizabeth, fifter of the late king, was faerinced by it in confequence of a decree of the revolutionary tribmal. Multitudes of others of every rank and fex were duily farriñed in a fimilar manner ; the rich in particular were the great objects of perfecution, becaufe the conffifation of their property added to the frength of the ruling powers. But neither ware the poor fafe from the bloody vigilance of fower. this new and fengular government. By the different Robeexecutions Robefpierre had contrived to deltroy every pierrs avowed rival. All the contituted authorities confifted wholly of perfons nominated with his approbation; and as the committees which condueted the bufinefs of the ltate were at his difpofal, his will was irrefiltible throughout the republic. He met with no oppofition in the convention; for that body was no longer the turbulent popular affembly which it had once appeared; it was little more than a nane cmployed to give fome fort of refpectahility to fuch fchemcs as were propofed to it.

Amidft this accumulation, however, of feemingly irrcfiftible authority, Robefpierre was at the brink of ruin. The whole of the old Girondift party was indeed fubdued and filent; but many members of the conven. tion fill remained attached to it. The party of the Mountris

\section*{\(R\) E V}
rench Mountain, by means of whom Robefpierre had rifen not only d:fregarded, but ready at every infant to fall a faerifice to that fyttem of terror which they had contributed to ereet. Even the Jacobins themfelves, though neither timid nor cantious ia the thededieg of blood, began to murmur when ther faw that awful privilege confined exclufuetr withis a feiv kiande, or rather monopolized bv as individual. In this thate thinrs remained tior func time; and it appeared how pufible it is for an i.udivital to govern a quat sation tern whe the whole of that nation is holtile to his puwer. The Eanifhment or imprifoment of all toreigners, which hate long been 1:guroufly prattifed, pevents us from pofiefling much accurate information comerning the intemal flate of Binnce at this petide; bit it is certint, that ore circunnlauce in paticular tended wath to accelerate the fall ot Robeipierve. He hat procued a diecee to be pafied, authonifig the conmitter of pubic fafty ta imprifun at its phalure, ard bring to trial, any nember of the convention. s!l the individuals of that body found themferses placed by this decrec in the bands of a man whofe fevere and lufpicious temper they well knew. Still, however, they were fo much furtomind by fpies, that it wa- digicult to form a party or plan of operations; even the majurity of the committee of public fafety were amonss the number of the difconteated, but they dared not to withtand their chicf. At laft, on the 25 th of July, the convention beran to exhibit figris of agitation. It was underfood, that in the courfe of a few days Robefpierre would faerifice a number of the memlets to his fulpiciuns. On the following day the fitting of the convention was litll more tempeftuons. In a long fpecch Rebefpierre defended his own condues againtt thote who had reproached hina with afpiring to the dictatorthip of Frasce. He attacked the party whom he Ityld Míclerates, as wilhing to uverturn the revolutionary rovernment, and to relinne the feeble fyftem of the Briflutines. The refult of a long debate was, that Rubufierre was apparently victorions, and his fpeecle was ardered to be printed. On tie 27 th the convention appeared ipe for a change: St Joit, a member of the committee of public fafety, in attempting to defend Robefpierre, was repeatectly interrupted ; and Billaud Varrentes 1 toud forward and enumerated the crinies, and prochimet the tyranny, of Robefpierre. The fucech was received with turfis of applaufe. Robefpierre in vain attempted to defond himfelf; he was filenced by fhouts of execration from every part of the hall. Tallien feeonded the former fipeaker in his aecufation. 'The fitting was declared permanent, and a dectee of arreft was paticd againit Rohefpierre and a younger buther of liis, alung wich St Jut, Couthon, and Lebas. Tliefe men left the convention, and found fecurity in the hall of the commune of Paris; where the municipal ufficers agreed to protect and iftand by them. The tocin was founded ; the armed foree was. wider their command; an infurrection was therefore attempted again!t the convention : but the fections of Paris refufed their fupport. Very few of the troops could be collected, and thefe were not firm; the hate tyranny had become odious. The hatl of the commune was therefore fpeedily furrounded; and about three o'clock in the morning of the 28th Robefpierre and his affociates were made prifoners. They had been outlawed
by the convention on account of their reffifance. They were not therefore tried, unlefs for the purpofe of identifying their perfons; and, in the courfe of that day, they were esecuted: 50 of the municipal officers were alfo executed for joining in their rebellion; and in this way a ftorm paffed over, which at one time threatened to involve the French capital in ruin, and filled all Europe with aftonifiment. Thus alfo terminated the career of the moft extraurtinary man that the French revolution had brought forward. His talents were undonbtedly coniderable, and his ambition knew no bounds, lidding defance to the oulimary feeliegs of humanity. Had Dumourier pofleffel his cooinefs and caution, or lad be peffefed the military talents of Dunouaier, the convention would ceitainly have been overturaed, and we foonld bave fen a fecond Crumsell on the throne of lis znurdered fovercign. bited 1.o fimall thange of appearance. Luftead of that of terrur filence which fomiacrly prevailed, all was buifle and to that afe noife ; all accufed cach other. There was no longer mothatraany leader, and these was no formed party. the formertifun. fyitem of terrer was declared to be at an end, and a new fy Item of mocicratifm fucceceded. T1 is was carricd to as great a leieght as the fyftem of terror had formerly been; and all means were taken to render popular the fall of their late tyrant. 'i he commitecs wice organifed anew, and their members urdered to be frequently changed. The correfpondence between the affliated Jacobin cluls was prohibited, and at latt the Jacobin club itfelf was abolifhed. This laut event was accomplifhed with eafe ; and that fociety which had been the great engine of the revolution, was itfelf without refifance overturned. Seventy one deputies of the Gironditt party, who had leen imprifoned fince the 3 ift of May 1793, were fet at liberty. The uame of Lyons was reflored to it. Some of the ageints of Robefpierre were punithed, particulaty the infanous Carrier, whofe cructies in La Vendee we formerly mentioned. Still, however, the convention appeared fo little united and fo little decided with regard to objects of the lirft impurtance, that in all probability they would not have conducted the important fruggle againt the nations of Europe with more fuccefs than the Girondif party had formerly done, if the revolutionary government and the late fyltem of terror had not already accumulated in their hands fuch vall refourcts, and traced out fuch a plan of procedure, as iendered it an cafy mater to preferve their numerous ammies in the tain of fuccefs to which they were now habituated.

The allies in their retreat had left flrong garrifons The French in the Fruch towns which had furreadered to them.towns '1 hefe were Condé, Velencienues, Quefnai, and Lan-frongig drecies. They now furrendered to the republican ar- barrifoned mies with fo little retiltance, that the conduct of the em- iies furren. peror began to be confidered as ambiguous, and he wasder withfufpected of having entered into fome kird of com-out refilspromife with the French. This idea proved erroneous; ance. and as foon as the army which had bctieged thefe towns was able to join the grand army under Pichegru and Jourdan, the operations of the campaign were refumed atter a fufpenfion of almoft two months. The French army divided itfelf into two bodics. One of thefe masder Jourdan advanced againft General Clairfait, who had fucceeded the frince of Cobourg in the conmand.

Frenth in the neighbourhood of Maeftriclit. On the \(1 g^{\text {th }}\) of Revolution, Septeniber the Freneh attacked the whole Autrian r794. Aricht. On that and the follouing day the loffes were nearly equal. On the 17 th the French with 50 pieces of cannon attacked General Kiay in his entrenched 'canip before Maeftricht. M. de Kray was already retiring when General Clairfait arrived with a trong reinforcement, and after a fevere combat the French were once more compelled to retire. On the 18th the French rencwed the attack with tenfold fury upon every part of the Auftrian line, and the whole was competled to fly to the neighbourhood of Aix-la-Chapelle. General Clairfait now chofe a flrong polition on the banks of the Roer, where he even declared it to be his wifh that he might be attacked. But by this time the fpirit of his army was humbled, defertions became numerous, and the want of difcipline was extreme. On the ift of October the French crofled the Maefe and the Roer, and attacked the whole Auftrian pofts from Ruremond down to Juliers. After a bloody engagement, the brave and active, though unfortunate, General Clairfait was compelled haftily to crofs the Rline, with the lofs of 10 or 12,000 men. The French general did not attempt to crofs that river, but one detachment of his arny took poffeffion of Coblentz, while others laid clofe fiege to Venlo and Maeltricht, which

The divifion of the French army, in the mean time, under General Pichegru came down upon Holland, and attacked the allied army under the duke of York between Bois-le-due and Grave. They forced the ad- vanced poft of Boxtel. Lieutenant-general Abercromby was fent to attempt to recover this poft on the 15 th 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 ftrong in that neighbourhood. The duke of York was unable to contend againft a force fo fuperior, and retired acrofs the Maefe with the lofs of fomewhat lefs than 1500 men. Pichegru immediately laid liege to Bois-le-duc. On the 3 cth of September, Creveccur was taken, and Bois-letiue furrendered in 10 days thereafter. In it 408 French emigrants were taken prifoners; and thefe, as well as 700 that had been taken at Nieuport, 500 at Sluys, and 1100 at Valenciennes, were all put to death, agreeably to the rigorous law formerly made by the convention. The French now followed the duke of York acrofs the Macfe. Upon this the greater part of the allied army under his royal highinefs croffed the Rhine and took poit at Arnheim. The remaining part of the army followed foon after, and Nimeguen was occupied by the French on the 7 th of November. The duke of Brunfwick was at this time requefted to take the command of the allied army, to protect Holland, if poffible. He came to Arnhein for that purpofe; but after examining the flate of things there, he declined the undertaking. The allicd 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 by the inhabitants of the countries through which they paffed, among whom the French caufe was extremely popular, that they had loft that regularity of conduct and difcipline which alone can afford a fecure profpeet of fuccels in military affairs.

The French, on the contrary, well received, abounding in every thing, and proud of fighting in a popular caufe, now acted with much order, and fubmitted to the fricteft difcipline. In addition to all thefe advantages, the French leaders had the dexterity to perfuade the world that \(\mathrm{Con}^{210}\) new and unknown arts were employed to give aid to dificipline their caufe. At this period the efelegrapbe was firt of the the ufed for conveying intelligence from the frontiers to french a the capital, and from the capital to the frontiers. (See mict. Telegraphe). Balloons were alfo ufed hy the Fretch during this campaign to procure knowledge of the pofition of the enemy. An engineer afcended with the halloon, which was fuffered to rife to a great height. but prevented from flying away by a long cord. He made plaus of the enemies encampment; and during an attack he fent down notice of every hofile move. ment. In the affairs of men, and more efpecially in military tranfactions, opinion is of more importance than reality. The French foldiers confided in their own oficets as men poffeffed of a kind of omnifcience, while the allicd troops, no doubt, heheld with anxiety a new contrivance employed againft them, whofe importance would be readily magnified by credulity and ignorance. With all thefe advantages, however, after the eapture of Nimegnen, they once more made a halt in their carrier, and abttained from the attack of Holland, which now feemed almoft proftrate before them.
While thefe events occurred in the north, the French Their fue arms were fearcely lefs fuccefsful on the fide of Spain. ceifes in Bellegarde was taken; in the Weftern Pyrenees, Fontarabia furrendered, and alfo St Sebaltian; the whole kingdom of Spain feemed panic Itruck. That feeble government, with an almoft impregnable frontier, and the mot powerful fortreffes, could make little reliftance; and the difficult nature of their country was their only protection. The hiftory of this war is only a hittory of victories on the part of the French. In the Eaftern Pyrenees, on the 17 th of November, the French general Dugommier was killed in an engagement, in which his army was fucceisful. On the 20th of that munth the French again attacked the Spaniards, and routed them by means of the bayonet, without firing a fingle mulket-fhot. Tents, baggage, and cannon, for an army of 50,000 men, fell into the hand of the conquerors, along with a great part of the province of Navarre. Towards the end of the year, an army of 40,000 Spaniards, entrenched behind 80 redoubts, the lahour of fix months, fuffered themfelves to be completely routed; tbeir general count de La Urion was found dead on the feld of batte, and the whole Spanifh artillery was taken. In three days thereafter, the fort Fernando de Figuieres, containing a garrifon of 9107 men, [urrendered, althougb it mounted 171 pieces of cannon, and poffefled 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 fucceffes of this wonderful campaign were not \({ }^{213}\) yet terminated; and the laft part of them is perhaps the quef of moft important, although no great effort was neceffary Hofland to its execution. The winter now fet in with uncom.complets mon feverity. For fome years paft the feafons of Europe had been uncommonly mild; there had been little froft in winter, and no intenfe heat in fummer. But during the late feafon the weather had long been re-
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\section*{\(R\) E V [ 199 ] R E V}
'rench markably dry till the latter part of harvelt, when there
fell a confiderable, though by no means unufual, quantity of rain. Towards the end of December a fevere froft bound up the whole of the rivers and lakes of Holland. The Wraal was frozen over in the beginning of January; a circumfance which had nut occurred for 14 years paft. Taking advantage of this, the French croffed that river, and with little oppofition feized the important pals of Bommell, which at other feafons is fo flrong by its inundations. The allied army had been joined by 17,000 Auftrians, and had rcceived orders to defend Hollaad to the laft. They did fo, and were fuccefsful in repuling the French for fome days between the Waal and the Leck; but the republican army, amounting to 70,000 men, having at laft advanced in full force, the allied troops were compelled to retire acrofs the Yffel into Wettphalia. In the courfe of their march throughthis defert country, in the midit of fevere froft and a deep fnow, they are faid to have fuffered incredible 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 fea, to prevent the inhabitants from lying, and carrying off their propetty. On the 16 th of January 1795 , a party of horfe, without refiftance, took poffeffion of Amfterdam. The other towns furrendered at difcretion. In confequence of an order from the States General, the ftrong fortreffes of Bergen-op-zoon, Williamftadt, Breda, \&c. opened their gates to the French. The fleet and the fhipping were fixed by the intenfe frolt in their ftations, and fell a prey to the enemy; who thus, with little effort, made a complete conquett of this populous and once powerful country. 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 Pruffia and England. Through hatred to this ofice, which had now become odious chiefly to the mercantile ariftocracy of Holland, they were little attached to their allies, and gave them, during the prefent war, as little fupport as poffible. 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 invited them to call together popular affemblies for fettling their own government, under the protection of the Frencb republic.

Thus terminated a campaign, the moft aftonihing, perhaps, that has been knows in the hiftory of mankind. In the courfe of it, even before the conqueft of Holland, 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 is millions of people. Luxembourg and Mentz were the only places on this fide of the Rhine that refifted them. The former was elofely blockaded, for the purpofe of compelling it to furrender; the latter was feveral tines af. take meafures for procuring peace. The Grand Duke of Tufcany concluded a treaty with the French republic. France itfelf, exhaufted by maffacres, emigrations, and the terrible efforts which it had made, wihed for tranquillity; and the Convention found it neceffary 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 aftonifhing rapidity taken place in the mode of conducting French affairs, and the difierent principles difplayed hy the diferent factions as they fuccefively got into power, have produced in Great Britain and Auftria a 3 zitain very general perfuafion that no peace concluded with the and dunfia prefent Col cond dithe be bernaii.e preent Convention could either be honourable or per- in a vigo-
manent; and therfore thefe two mighty nations have inus prorefolved to continue the war with redoubled vigour. - fecution of In fupport of the wildom of this refolution, it has been the war. obferved, that the hatred of the Mountain to the Girondifts was fuch, that it would have violated any treaty which had been concluded with them; that whenRobefpierre became all powerful, and terror was the order of the day, all former meafures were changed, and peace or war made wholly fubfervient to the ambitious views of that relentlefs tyrant ; that Tailien, having originally belonged to the Mountain, introdnced the prefent fyitem of moderation, not from principle, but only to 1 econcile the people to his ufurped authority, and the fall of his bloody predeceffor ; that he may fuddenly change his meafures, or be denounced and executed by the influence of fome more daring demagogue, who would again introduce the fyltem of terror; and that in fuch a fate of uncertainty, the only confequence to be expected from making peace at prefent is, that it would furnith the next faction which may gain the afcendancy in France with an opportunity of attacking the allies when lefs prepared to receive them. Sucls reafoning as this has been admitted in the Britih parliament, where a loan of fix millions Sterling has been voted to the Emperor, to enable him to begin the enfuing campaign with an army of 200,000 men. In what manner the war ought to be conducted, it is not for us to fay. The Britilh nation feems to reft its hopes on its fuperiority at fea; and the greateft excrions are 2 Ts making to augment and man the uavy. Bl. we are Concluhere under the neceffity of dropping this fubject, with. Gon. out being able completely to fulit the promife which we made to our readers at the end of the article France. There is as little appearance at prefent of peace, and a fteady government being foon reftored to that diftracted country, as there was at the beginning of the troubles; and there is not the fmalleft probability that the republican conftitution, framed by the Convention, will ladt one year after the diffolution of that afiembly.

In tracing the origin and progrefs of this wonderful revolution, we have confulted evcry work from which we had reafon to look for information, and we have confined ourfelves to a fimple narration of facts, feldom giving way to the reflections which they fuggetted. Our facts, too, have been generally flated from writers who are fuppofed to be not unfriendly to democracy, that they may gain the fuller credit with our own reformers; for in the moft favourable point of view in which thofe facts can be placed, they furnith the ftrongeft objection poffible to all their propofed reformations of the Britifh conititution. If the horrible deeds of darknefs which have been acted on the theatre of France cannot make us contented with the government under which we live, and which has been brought to its prefent flate of perfection, not by the metaphyfical fpeculations of reclufe philofophers, but by obfervation and the practical experience of ages, we flall be confidered by pofterity as a

\section*{R E Y \\ R E Y}

Revulion people incapable of inftruction, and ripe for the greateft II \({ }^{\text {molds. }}\) miferies in which we may be involved.

REVULSION, in medicinc, turning a flux of hu. mours from one part to another by bleeding, cupping, friction, finapifms, bliters, fomentations, bathings, iffues, fetons, ftrong purging of the bowels, \&c.

REIN (Jan de), an eminent hillory and portrait painter, born at Dunkirk in 1610 . He bad the good fortune to be a difciple of Vandyke, was the firlt performer in his fehool, and was fo attached to his mafler that he followed him to London, where it is thought he continued as long as he lived. In thefe kingdoms he is moltly known by the name of Lang fin. He died in 1678 : and it is imagined that the feareity of his works is occafioned by fo many of them being inputed to Vandyke; a circumttace which, if true, is bejond any thing that could be faid in lis praife.

REYNOI.DS (Sir Jofhua), the celebrated painter, was, on July the 16 hh 1723 , born at Plympion, a fnall town in Devonfhire. His father was minifter of the parith, and alfo matler of the grammar fehool; and being a man of learring and plilantlıropy, he was beloved and refpected by all to whom he was known. Such a man, it will naturally be fuppofed, was affiduous in the cultivation of the minds of his children, among whom his fon Jofnua fhone confpicuous, by difplaying at a very early period a fuperiority of genius, and the rudiments of a correct talle. Unlike other boys, who generally contert themfelves with giving a literal explanation of their author, regardlefs of his beauties or his faults, young Reynolds attended to both thefe, difplaying a happy knowledge of what lie read, and entering with ardour into the fpirit of his author. He difcovered likewife talente for compofition, and a natural propenfity to drawing, in which his friends and intimates thouglit him qualified to excel. Ennulation was a ditinguifhing fature in his mind, which his father 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 eminence, he fent him to one of the univerfities.

Soon after this period he grew paffionately fond of painting ; and, iy the pernfal of Richardfon's theory of that art, was deternined to make it his profeftion through life. At his own earnett requeft, therefore, he was reinoved to London; and about the year 1742 became a pupil to Mr Hudfon, wino, though nut himfelf an emineat painter was preceptor to feverals who afterwards excelled in the art. One of the firlt advices which he gave io Mr Repmolds was to copy carefully Gucreno's drawing3. 'Theis was done with luch 隹l,
that many of the copies arefaid to be now preferved in Regnole the cabinets of the curious as the originals of that very great matter.

About the year 1749, Mr Reynolds went to Italy under the aufpices, and in the company, of the late Lord (then Commodore) Keppel, who was appointed to the command of the Britih fquadron in the Mediterranean. In this garden of the world, this magic fcat of the arts, he failed not to vifit the fchools of the great mafters, to ftudy the productions of different ages, and to contemplate with unwearied attention the various beaties which are characteriftic of each. His labour here, as lias been obferved of another painter, was "the labour of love, not the tafk of the hireling ;" and how much he profited by it is known to all Europe.

Having remsined about two years in Italy, and ftudied the languarge as well as the arts of the country with great fuccefs, he returned to England, improved by travel and refined by education. On the road to Lendon from the port where he landed, he accidentally found in the inn where he lodged Johnion's life of Suvage; and was fo taken with the charms of compoftion, and the mafterly delimeation of charater dipplayed in that performance, that, having-begron to read it while leaning with his arm on the chimney-piece, he contiaued 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 feck the acquaintance of its author, who continued one of his fincerelt admirers and warmeft friends, till 1784 , when they were feparated by the froke of death.

The orft thing that diftinguifhed him after his return to his native country, was a full length portrait of Commodare Keppel ; which in the polite circles was fpoken of in tcrms 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 ance introcuced him to the frrt bufinefs in portrait painting; and that branch of the art he cultivated with fuch fuccefs as will for ever eftablith his fame with all deferiptions of refined fucicty. Having painted fome of the firit-rate beauties of the age, the polite world flocked to fee the graces and the charms of his pencil; and he foon became the moit fahionable painter, not only in Eugland, but in all Europe. Ife has indeed preferved the refemblance of fomany illufrieus charactere, that we feel the lefs regret for his having left behind him fo few hitorical paintings; thonsfly what he has done in that way fhows (a) him to have been qualified to excel in builh departme:its. The only landicape, perhaps, which
(A) As the lovers of painting may with to have a catalogue of this great mafter's nifturical pieces, we fuhjoin the following from the European Magazine, which we have good reafon to beilive accurate, as the cditors of that mifcellany grudge neither tronble nor expence to procure authentic infornation. Sir Jonua's principal hiforical pieces, then, are the following: Hope nurfing Love; Venus chatifins Cupid for having learned to ca:t accounts; Count Ugolino in the dungeon; the calling of Samuel ; Ariadne; a Captain of banditti; Beggar Boy; a Lady in the charaCter of St Agres; Thais; Dionyfus the Areopagite; an infant Jupiter; Marter Crewe in the charater of Henry VIII; the death of Dido; a Child afeep; Cupid fleeping; Covent Garden Cupid; Cupid in the Clouds; Cupids painting; Boy laughing; Mafter Herbert in the character of Bacehus; Hebe; Mifs Meyer in the character of Hebe; Madona, a head; the Black-guard Mercury; a little boy (Samuel) praying; and old Man reading; Love looling the zone of Beauty; the Children in the Wood; Cleo-

\section*{\(R\) E Y [ 2017 R E Y}
oids. he ever paintel, except thofe beautiful and chafte ones which compofe the back grounds of many of his portraits, is "A View on the Thames from Richmond," which in 1784 was exhibited by the Society for Promoting Painting and Defign in Liverpool.

In 1764 Mr Reynolds had the merit of being the firt promoter of that club, which, having long exited without a name, became at laft diftinguifhed by the appellation of the Literary Club. Upon the foundation of the Royal Academy of Painting, Sculpture, and Architecture, he was appointed prefident; and his acknowledged excellence in his profeffion made the appointment acceptable to all the lovers of art. To add to the dignity of this new inflitution, his majefty conferred on the prefident the honour of knighthood; and Sir Jofhua delivered his firf difcourfe at the opening of the Academy on January 2. 1769. The merit of that difcourfe has been univerfally admitted among painters; but it contains fome directions refpecting the proper mode of profecuting their ftudies, to which every ftudent 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 hy the practice of the great mafters, fhould be exacted from the young ftudents. That thofe models, which have paffed through the approbation of ages, flould be confidered hy them as perfect and infallible guides; as fubjects for their imitation, not their criticifm. I am confident, that this is the only efficacious method of making a progrefs in the arts; and that he who fets out with doubting, will find life finithed before he becomes matter of the rudiments. For it may be laid down as a masim, that he who hegins by prefuming on his own fenfe, has ended his ftudies as foon as he has commenced them. Eivery opportunity, therefore, Mould 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 ftrong, becomes an ornament and a defence, upon the weak and mifhapen turns into a load, and cripples the body which it was made to protect."

Each fucceeding year, on the diftribution of the prizes, Sir Jofhua delivertd to the fudents a difcourfe of equal merit with this: and perhaps we do not harard too much when we fay, that, from the whole colleeted, the lover of belles lettres and the fine arts will acquire jufter notions of what is meant by tafte in general, and better rules for acquiring a correct tafte, than from multitudes of thofe volumes which have been profeffedly written on the fubject.
In the autumn of \(1 ; 85\) he went to Bruffels, where
Voz. XVI. Part I.
he expended about L. 1000 on the purchafe of paint- Re:nolje ings, which, having been taken from the different monafteries and religious houfes in Flanders and Germany, were then expofed to fale by the command of the Emperor Jofeph! Gainßorough and he had engaged to paint each other's portrait; and the canvas for both being actually fretched, Sir Jofhua 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 anxioufly defirous to procure the vacant profefforfhip of perfpective in the academy for Mr Bonomi, an Italian architect; but that artif not having been yet elected, an affociate was of courfe no academician, and it became neceffary to raife him to thufe fituations, in order to qualify him for being a profeffor. Mr Gilpin being his competitor for the afociatefhip, the numbers on the ballot proved equal, when the prefident by his calting vote decided the clection in favour of his friend, who was thereby advanced fo far towards the profeflorhip. Soon after this, an academic feat being vacant, Sir Jofhua exerted all his influence to obtain it for Mr Bonomi ; but finding hinifelf outvoted by a majority of two to one, he quitted the chair with great diffatisfaction, and next day fent to the fecretary of the academy a formal refignation of the office, which for twent \(y\)-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 lalf he was again defirous to quit for a better reafon.

Finding a difeafe of languor, occafioned by an en. largement of the liver, to which he had for fome tine been fubject, increafe upon him, and daily expecting the total lofs of fight, he 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 this intelligence with the refpectful concern due to the talents ard virtues of their prefident ; and either then did enter, or defigned to enter, into a refolution, honourahle to all parties, namely, tha: a deputation from the whole body of the academy fhould 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 daties which might be irkfome to hins 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

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patra diffolving the Pearl; Garrick in the character of Kitely; Garrick between Tragedy and Comedy ; Mrs Alingdon in the character of Comedy ; a Child furrounded by Guardian Angels; Mifif Beauclerc in the character of Spenfer's Una; Kefignation ; the Duchefs of Manchetler in the character of Diana; Lady Blate in the charafter of Juno; Mrs Sheridan in the character of St Cecilia; Edwin, from Beattie's Minftrel ; the Nativity, Four Cardinal Virtues, and Faith, Hope, and Charity, for the window of New College Chapel, Oxford: the Studious Boy ; a Bacchante; a daughter of Lord W. Groudon as an Angel; the Holy Family; the Cottagers, from Thomfon; the Veital; the Careful Shepherdefs; a Gypley telling Fortunes; the infant Hercules ftrangling the Serpent; the Moufe-trap girl; Venus; Cornelia and her Children ; the Bird; Melanchcly ; Mrs Siddons in Tragedy ; Head of Lear; Mrs Talmafh in the character of Miranda, with Profpero and Cal:ban; Robin Goodfellow ; Death of Cardinal Beaufort; Macbecth, with the Caldron of the Witclies.

\section*{R E Y}

Reymolds. ben fyle, and fows that his fancy, his imagination, and his other great powers in the art which he profefled, remained unabated to the end of his life. When the lalt touches were given to this pidure,
"The hand of Reynolds fell, to rife no more."
On Thurfday February the 23 1 1792 , the world was deprived of this amiable man and excellent artit at the age of 68 years; a man than whom no one, according to Johnfon, had paffed through life with more obfervation of men and manners. The following character of him is faicl to be the production of Mr Burke:
"IFis illnefs was long, but borne with a mild and checrful fortitude, withont the lealt mixture of any thing itritalie or querulous, agreably to the placid and even temor of his whole lite. He had from the beginning of his malady a difinct view of his diffolution, which he contemplated with that entire compofare which sothing but the innocence, integrity, and uffeulnec; of his life, and an unaffected fulbmiffion to the will of Providence, could beflow. In this fituation he lad every confolation from fanily tendernefs, which his tenderncis to his fanily had alway's merited.
"Sir Joflua Reynolds was, on very mảny accounts, one of the moll memorable men of his time: He was the firt Englifhman who added the praife of the elegant arts to the other glories of his country. In tafte, in grace, in facility, in lappy invention, and in the richneis and larmony of colouring, he was equal to the great mafters of the renowned ages. In portrait he went besond them ; for he commuricated to that defcription of the art in which Englifh artitts are the molt engaged, a variety, a fancy, and a dignity, derived from the higher branches, which even thole who profeffed them in a fuperior manner did not always preferve when they delineated irdividual nature. His portraits remind the Epectator of the invention of hillory and the amenity of landfcape. In painting portraits, he appears not to be raifed upon that platform, but to dcfcend to it from a higher fphere. His paintings illuftrate his leffons, and his leffons feem to be derived from his paintings.
"He poffefed the theory as perfectly as the pracrice of his art. To be fuch a painter, he was a profound and penetrating phitofoplier.
" In full happinefs of foreign and domctic fame, admired by the expert in art, and by the learned in fcience, couited by the great, careffed by fovereign powers, and celebrated by diftinguifhed poets, his native humility, modelty, and candour, never forfook him, even on furprife or provocation; nor was the leat degree of arrogance or affumption vifble to the moft ferutinizing sye in any part of his conduct or difeourle.
" His talents of every kind-powerful fion nature, and not meanly cultivated in Ictters-his focial vitues in all the relations and all the habitudes of life, rendered him the centre of a very grcat and unparalleled variety
of agreeable focieties, which will be diffipated by his dcath. He had too much merit not to excite fome je\%loufy, too much innocence to provoke any enmity. The lofs of no man of his time can be felt with more finccre, general, and unmixed forrow."

REZAN, or Rezanskot, an ancient town of Ruffia, and capital of a duchy of the fame name, with an archbithop's fee. It was formenly confiderable for its extent and riches; but it was almult ruined by the Tartars in 1568. The country is populous, and was formerly governed by its own princes. E. Long. 42.37. N. Lat. 54. 54.

RHADAMANTHUS, a fevere judge, and king of L.ydia; the pocts make him one of the three judges of hell.

RHAGADES, in medicine, denotes claps or clefts in any part of the body. If feated in the amus, and reccut, the patient mult fit fill, and fit over the feam of warm water. The epulotic cerate may alfo be applied. If the lips of thefe fiffures are callons, they mult be cut or otherwife treated as to become new ulcerations.

RHAMA, or Rama, an incarnate deity of the firtit rank, in Indian mythology. Sir William Jones believes he was the Dionyfos ( A ) of the Greeks, whom they named Bromius, withont knowing why; and Bugenes, when they reprefented him borned, as well as Lyaios and Eleutberios the deliverer, and T riambos or Dy yhy rambos the triumphant. " Molt of thole titles (fays Sir William) were adopted by the Romans, by whom he was called Brumn, Tauriformis, Liber, and Triumphus; and both nations had records or traditionary accounts of his giving laws to men and deciling their contelts, of his improving navigation and commerce, and, what may appear yet more oblervable, of his conquering India and other countries with an army of fatyrs, commanded by no lefs a perfonage than Pan; whom Lillius Giraldus, on what authority I know 11ot, afferts to have refided in Iberia ' when he had returned, fays the learned mythologif, from the Indian war, in which he accompanied Bacchus.' It were fuperfluous in a mere effay to run any length in the parallel between this European god and the fovereign of Ayodhya, whom the Hindoos helieve to have been :a appearance on carth of the preferving power; to have been a conqueror of the highef 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 numerons and intrepid race of thole large monkeys, which our naturalifts, or fome of them, have denominated Indian fatyrs: his general, the prince of fatyrs, was named Hanumat, or "with high cheek bones;" and, with workmen of fuck agility, he foon raifed a bridge of rocks over the fea, part of which, fay the Hindoos, yet remains; and it is probable the feries of rocks to which the Muffulmans or the Portuguelic have given the foolif name of Adam's (it thould be called Ruma's) bridge. Might not this
(1) The learned prefident, whofe death will be lamented by every fehclar, by the orientalift and the divire efpecially, imarines, that this would folly appear from comparing together the Dionyfaca of Nonnus and the Ramayan of Valmic, the firt poct of the Hindons. He adds, that, in his opinion, Rhama was the fon of Cufh, and that he might have citablified the firt regular government in that part of A fia, in which his exploita are faid to lave been performed.

\section*{R H A［ 203 ］R H A}
na，army of fatyrs have been only a race of mountaineers， 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 veneration by the Hindoos，and fed with devotion by the Brahmans，who feem in two or three piaces on the banks of the Gan－ ges to have a regular endowment for the fupport of them：they live in tribes of three or four hundred，are wonderfully gentle（I fpeak as an eye－witnefs），and ap－ pear to have fome kind of order and fubordination in their little 反ylvan polity．＂The feftival of Rhama is held on the gth day of the new moon of Chaitra，on which the war of Lauca is dramatically reprefented，conclu－ eing with an exhibition of the fire crdeal，by which the victor＇s wife Sita gave proof of her connubial fdelity． Among the Hindoos there are a varicty of vely fine dramas of great antiquity on the fory of Rhama．

There are three Rlamas mentioned in the Indian mythology，who，together with Crithna，the darlmg god of the Indian women，are deferibed as youths of perfect beauty．The third Rhama is Criftna＇s elder brother，and is confidered as the eighth Avatar（B），in－ vefted with an emanation of his divine radiance．Like all the Avatars，Rhana is painted with gemmed Ethi－ opian or Parthian coronets；with rays encircling his head，jewels in his ears，two necklaces，cee ftraight and one pendant on his bofom，with dropping gems；gar－ lands of well－difpofed many－coloured flowers，or collars of pearls，hanging down below his waift；loofe man－ thes of golden tiflue or dyed filk，embroidered on the hems with flowers elegantly thrown over one fhoulder， and folded like ribbands acrofs the brealt ；with brace－ lets，two on one arm and on each wrift：all che Avatars are naked to the waits，and uniformly with dark azure fiff，in allufion probably to the tint of that primordial fluid on which Narayan moved in the beginning of time ； but their kirts are bright yellow，the colour of the curious pericarpium in the centre of the water－lily．

RHAMNUS，the buckthorn，in botany：A ge－ nus of the monogynia order，belonging to the pentan－ tria clafs of plants；and in the natural method ranking under the 43 d order，Dunioje．The calyx is tubulous， with five ininute feales furrounding the famina；there is no corolla；the fruit is a berry．There are 27 fpe－ cies；of which the moft remarkable are，

1．The catharticus，or common purging buckthorn， growing naturally in fome parts of Britain．This gıows to the height of 12 or 14 feet，with many irregular branches at the extremities．The leaves are oval－lan－ ccolate，finely ferrated on the edges，their nerves con－ verging together．The flowers grow in clufters，one on each foottalk，white，and in this fpecies divided in－ to four legments：the fruit is a round black berry， containing four fecds．The juice of the berries is a
flrong purgative，and is made ufe of for making the Rhamnus． common fyrup of buckthorn kept in the thops．＇The bark is emetic：the juice of the unripe berries with alum dyes ytllow，of the ripe ones a fine green；the bark alfo dyes yellow．The green colour yielded by the berries，called by the French verde．vefle，is much efteemed by miniature painters．

Of this fpecies there are two varieties，viz．the dwarf buckthorn，a thrub of about a yard high，of a greenifh colour but little fhow；and the long－leaved dwaif buck－ thorn，which is a larger farub，with leaves fomewhat larger，but in other refpects very fimilar to the dwarf buckthorn．

2．The zizyphus is the fpecies in which the lac in． fect forms its cells，and produces the wax called gum．＊Sce \＆ lac．See Lacca．

3．The lotus has the leaves，prickles，flowers，and frut，of the zizyphus or jubeb；only with this diffe－ rence，that the fruit is here round，finaller，and more ludeious，and at the fame time the branches，like thofe of the paliurns，are neither fo much jointed nor crook－ ed．The fruit is in great repute，taltes fomething like gingerbread，and is fold in the markets all over the fouthern diftricts of thefe kingdoms．The Arabs call it aneb esta el feedra．or the jubeb of the feedra；which Olavus Cellius had fo high an opinion of，that he has defcribed it as the dudaim of the feriptures．This fpe－ cies is very common in the Jereede and other parts of Bombay；and has been fuppofed by fome to be the fame plant with that celebrated by Honer for its en． chanting property；though the latter is more generally fuppofed to have been a fpecies of Diospyros（which \(\mathrm{fce})\) ．It is proper，however，to diftinguith between both thefe fhrubs and an herb often mentioned by the ancients under the name of lotus，which Homer men． tions as being fed upon by the horfes of Achilles，and Virgil as proper to increafe the milk of theep（fee Lo－ r•נs）．They are alfo differest from the Egyptian lo－ tus defcribed by Herodotus；for which lee Nem＝ PH在A。

4．The frangula，or berry－bearing alder，is a decidu ous Shrub，a native of England and moft of the north． ern parts of Europe，and affords leveral varieties．

5．The Alpine，rough－leaved frangula，or herry－ bearing alder，is alfo a deciduous fhrub，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 tough，large，and doubly laci－ niated leaves．The fmooth－leaved Alpine frangula is a variety of this fpecies，with fmooth leaves and of a lower growth．

6．The paliurus，or thorn of Chrift，is a deciduous Ahrub or tree，a native of Palelline，Spain，Portugal， and Italy．It will grow to nearly the height of 14 C c 2
（B）Avatur means the defcent of the deity in his capacity of preferver．The three firit of thefe defeents re－ late to fome flupendous convulfion of our globe from the fountains of the deep，and the fourth exhibits the mi－ roculous punifment of pride and impiety，appearing to refer to the deluge．＇Ihree of the others were ordained fo the overthrow of tyrants or giants．Of thefe A vatars se have mentioned in the text，that Rhama is the ei hth ；Buddha，who appears to have been a reformer of the doctrines contaned in Vedas，is the ninth ：the te＂th Avatar，we are told，is jet to come，and is expected to appear mounted（like the erowned conqueror in i Apocalypfe）on a white horfe，with a fcimeter blazing like a comet to mow down all incomigible and impe－ sut：it offenders who fhall then be on the earth．

\section*{R H A}

Thannias, feet, and is armed with fharp thoms, two of which are Rhan)phaftus. at each joint, one of which is about half an inch long, fraight, and upright ; the other is fcarcely half that
length, and bent backward; and between them is the bud for nest year's floot. June is the time of flowering, and the flowers are fucceeded by a fmall fruit, furrounded by a inembrane. "This plant (fays Hanbury) is undoubtedly the fort of which the crown of thorns for our Blefled Saviour was compofed. The brancles are sery pliant, and the fpines of it are at every joint ftrong and harp. It grows naturally about Jernfalem, as well is in many parts of Judiea; and there is no doubt that the barbarous Jews would make choice of it for their cruel purpufe. But what farther confirms the truth of thefe thorns being then uled, are the ancient pictures of our Bleffed Saviour's crucifixion. The thorns of the crown on his head exactly anfwer to thofe of this tree; and there is great reafon to fuppole thefe were taken from the carlieft paintiugs of the Lord of Life: and even now our nodern painters copy from then, and reprefent the crown as compofed of thefe thorns. Thefe plants, therefore, thould principaly have a fhare in thofe patts 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 hat!. loved us, and has wafhed us from our fins," Skc.
7. The common alaternus is an evergreen tree, and native of the fouth of Europe. There are feveral varieties of this fpecies; the moft remarkable of which are the broad leared and the jagged-leaved alaternus, which have all been confounded with the plillyrea.
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 feveral branches from the bottom to the top. They are covered with a blackifh or dark-coloured bark, and cach of them is terminated by a long fharp thorn. The fruit continues on the trees all winter, making a beautiful appearance among the narrow-cluftered leaves at that feafon.
9. The oleoides, or olive-leaved buckthorn, is an evcrgrcen thrub, and native of Spain, and grows to the height of 8 or 10 feet. It fends forth numerous branches, each of which is terminated by a long tharp fipine. The flowers are fmall, of a whitifh green colour, and are fucceeded by round black berries.

RHAMPHASTOS, in ornithology, a genus belonging to the order of picr. The bill is very large, and ferrated outwardly. The noftrils are fituated behind the bafe of the beak; and in molt of the fpecies the feet are toed, and placed two forwards and two hackwards. The tongue is long, narrow, and feathered on the edges. Mr Latham ennmerates is diferent fpecies ; of which the toucans are the molt remarkable, and were formerly divided into four or five varieties, though Mr Latham makes them diftinet feecies, of which we fhall only defcribe that called the red-beaked toucan.

This bird is about the fize of a jackdaw, and of a fimilar fhape, with a large head to fupport its monttrons bill: this bill, from the angles of the mouth to its point, is fix inches and an half; and its breadth in the diokelt part is a little more than two. Its thicknefs
near the head is one inch and a quarter; and it is a little rounded along the top of the upper chap, the un. der fide being round alfo; the whole of the bill extremely light, and a little thicker than parchment. 'The upper chap is of a bright yellow, except on each fide, which is of a fine fcarlet colour; as is allo the lower chap, except at the bafe, which is purple. lletween the head and the bill there is a black live of feparation all round the bafe of the bill; in the upper part of which the noftrils are placed, and are almon covered with feathers; which has occafioned fone writers to fay that the toucan lias no noftrils. Round the eyes, on each fide of the head, is a fpace of bluifh fkin , void of feathers ; above which the head is black, except a white fpot on each fide joining 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 beginning of the hreaft, are white. Between the white on the hreaft, and the black on the belly, is a fpace of red feathers, in the form of a new moon, with its homs upwards. 'l'he legs, feet, and claws, are of an all-colour ; and the toes ftand like thofe of parrots, two defore and two behind.

It is reported by travellers, that this bird, thought furnined with fo formidable a buak, is harmlefs and gentle, being fo eafily made tame as to lit and hatch its young in houfes. It feeds chiefly upon pepper, which it devours very greedily, gorging itelf in fuch a manner that it voids it crude and unconcocted. This, however, is no objection to the natives from ufing it again: they even prefer it before that pepper which is frefh gathered fiom the tree; and feem perfuaded that the ftrength and heat of the pepper is qualified by the bird, and that all its noxious qualities are thus exhautted.

Whatever be the truth of this report, nothing is more certain than that the toucan lives only upon a vegetable dict; and, in a domeftic ftate, to which it is frequently brought in the warm countries where it is bred, it is feen to prefer fuch food to all other. Pozzo, whe bred one tame, afferts, that it leaped up and down, wagged the tail, and cried with a voice refembling that of a magpic. It fed upon the fame things that parrots do; but was moft greedy of grapes, which, being plucked off one by one, and thrown in the air, it would moft dexteroully catch before they fell to the ground. Its bill, he adds, was hollow, and upon that account very light, fo that it had but little ftrength in fo apparently formidable a weapon; nor could it peck or ftrike fmartly therewith. But its tongue feemed to affit the efforts of this unwieldy machine : it was long, thin, and fat, not unlike one of the feathers on the neck of a dunghill cock; this it moved up and down, and often extended five or fix inches from the bill. It was of a flefh colour, and remarkably fringed on each fide with very fmall filaments exactly refembling a feather.

It is probable that this long tongue has greater ftrength than the thin hollow beak that contains it. It is likely that the beak is only a kind of theath for this pecnliar inftrument, ufed by the toucan, not only in making itfelf a neft, but alfo in obtaining its provifion. Nothing is more certain, than that this bird builds its neft in holes of trees, which have been pre-

Plate reccomaysi


\section*{\(\mathrm{R} H \quad \mathrm{~A}\)}
apis vioufly 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 this as it will, there is no bird fecures its young 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, mifchicvons, and hungry, than all the reft. The toucan, however, fcoops out its neft into the hollow of fome tree, leaving only a hole large enough to go in and out at. There it fits, with its great beak, guarding the entrance; and if the monkey ventures to offer a vifit of curiofity, the toucan gives him fuch a welcome, that he prefently thinks jroper to pack off, and is glad to efeape with riafety.

This bird is only found in the warm elimates of South America, where it is in great requeft, both for the delieacy of its feih, which is tender and nourihing, and for the beauty of its plumage, particularly the feathers of the breat. The flin of this part the Indians pluck off, and when dry glue to their checks; and this they confider as aa irrefiltible 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 monupetalous and trifid. There are two 1pecies, riz. 1. Flabilliformis, or ground-ratan, a native of China ; 2. A rundinacea, frmple leaved rhapis, a native of Carolina.

RHAPSODI, Rhapsodists, in antiquity, perfons who made a bulinefs of finging pieces of Homer's poems. Cuper informs us, that the Rhapfodi were clothed in red when they fung the Iliad, and in blue when they fung the Odyfley. They performed on the theatres, and fometimes ftrove for prizes in contefts of poetry, linging, \&c. After the two antagonifts had finifhed their parts, the two pieces or papers they were written in were joined together again: whence the na:ne, riz. from \(\rho x=\tau \pi\), fuo, and win canticum : but there feem to have been other Rhapfodi of more antiquity than thefe peopie, who compofed heroic poems or fongs ia praife of heroes and great men, and fung their own compofitions from town to town for a livelihood; of which profeffion Homer himfelf is faid to have been. See Bard.

RHAPSODOMANCY, an ancient kind of oivination performed by pitching on a paffare of a poet at hazard, and reckoning on it as a prediction of what was to come to pafs. Thete were various ways of practiting this thaplodomancy. Sometimes they wrote fevesal papers or fentences of a poet on fo many pieces of wood, paper, or the like, fhook them tugether in an urn, and drew out one which was acconnted the lot: fumetimes they caft dice on a table whereon worfes were written, and that wbereon 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 jortes i'rereditis; and afterwards, according to the poet, made ufe of, fortes Homerice, fortes Virgiliuna, \&cc. See Sortes.

RHAPSODY, in antiquity, a difcourfe in verfe fung or rehearfed by a rhapfodift. Others will have shapfody to fignify a collection of rerfes, efpecially
thofe of Homer, which having been a long time dilperfed in pieces and fragments, were at length by Pi fiftratus's order digetted into books called rhapfodies, from pawtu fuo, and oin canticum. Hence, among moderns, rbapfody is alfo nfed for an affemblage of paffages, thoughts, and authorities, raked together from divers authors, to compofe fome new piece.

RHE, or ReE, a little ifland in the Bay of Bifcay, near the coaft of Aunis in France. It was taken during the war with France which ended in 1763 , in the expedition commanded by Hawke and Mordaunt.
rhea americana. The American oftrich of authors has been frequertly mentioned, but till of late years very imperfectly known; being blended by fome with other genera, although forming of itfelf a diftinet one, differing in many things from all others. The older writers, however, have kept it feparate. It does not occur to us whether any author has figured this bird except Nierembery, whofe reprefentation convers no juft idea, which is wouderful, as it is to be met with in fufficient plenty in various parts of South Ameriea; nor has the bird itielf 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 defeription of the jabirus, and feems clear that this bird is no other than the oftrich of America. From this affertion, Mr Latham, in his Synop/ts, leaves the matter undecided; but this author, in his Index 0 rmthol. from having met with the fecimen above alluded to, and fupported in an account of its manners given by Mulina in his Hijl. Nut. da Cbili, treats this matter on more certain grounds, fo as to enable us to give the following defription.

In fize the American oftrich is very little inferior to the common one : the bill is floped not unlike that of a goofe, being flat on the top and rounded at the end : the eyes are black, and the lids furnifhed with hairs: the head is rounded, and covered with downy feathers: the neek is two feet eight inches long, and feathered alfo: from the tip of one wing to that of the other extended, the length is eight feet; but from the want of continuity of the webs of the feathers, and their laxity of texture, the bird is unable to raife itfelf from the ground ; it is, however, capable of graatly affiliug itfelf by their motion in running, which it does very fwiftly : the legs are fout, bare of ieathers above the knees, and furnifhed with three toes, all placed forwards, each liaving a ftraight and atout elaw as in the caflowary; on the heel is a callous knoh, ferving in place of a hack toe: the general colour of plumage is dull grey mixed with white, ineli ing to the latter ou the under parts : the tail is very fhort, and not confpicuous, being entirely covered with long loofe and floatiny feathers, having origin from the lower part of the back and sump, and entirely covering it : the bill and legs are brown.
Mulina obferves that this bird vasics; the borly in fome being white, in others black. In refpect to manners, it is faid to be a general feeder, but more fund of flies, which it eatches with great dexterity, and will alfo, like the commen oftrich, fwallow bits of iron and any other traih effered to it. In common with the oftrich of the old world, it lays a number of eggs, from to to 60 , in the fum, weh of them holding a quast:

Rre, Rhea,

Fhredia but it differs from that hird in many particulars, efpecially in wanting the callofity on the flemum, and fpars on the wing. With thefe laft the common oftrich is known to defend itfelf: in defect of them, the one here treated of ufes the feet with fuch addrefs as to become at once a furious and dangesous antagonift. The female calls its young oncs torcther with a kind of whifting note fomewhat finilar to that of a man: when young it is very tame, frequently following the firf veature it meets with.- The nefh of this bird is faid to be very unpalatable. It is found in various parts of Seuth Amorica, from Patargouia to Guians, and is known by the name of Cbique. We are lappy to be able to prefent our readers with an accurate drawing of the bird. Sce Plate CCCCXXXVII.

RHEEDLA, in botany: A genus of the monogy sina order, belonging to the polyandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The corolla is tetrapetalous; tiere is no calys; and the fruit is a trifpermeus berry.

RHEGIEM (anc. geog.), fo very ancient a city as to he fuppofed to take its name from the violent burfing of the coaft of Italy from Sicily ; thought to have been formerly conjoined (Mela, Virgil). A city of the Bruttii, a colony of Chalcidians from Enubua: a ftrong barrier oppofed to Sicily (Strabo) ; mentioned by Luke; furnamed Fulium (Ptolemy), from a frefh Supply of inhabitants fent thitler by Augutus, after driving Sextus Pompeius out of Sicily (Stràbo); and thus was in part a colony, retaining tlill the right of a municipium (Infeription). The city is now called \(K \%\). gio, in the Farther Calabria.

RHEIMS, a city of France in Champagne, and capital of Rhemois. It is one of the moft ancient, celebrated, and largett places in the kingdom, had an archbifhop's fee, whole archbilhop was duke and peer of France. It is about four miles in circumference, and contains feveral fine fquares, well-built houfes, and magnificent churches. It had a mint, an univerfity, and five abbeys, the moft fanous of which was that of St Remy. There are alfo feveral triumphal arcles and other monuments of the Romans. It is feated on the niver \(V \in f i c\), on a plain furrounded by hills, which produce excellent wine. E. Long. 4. 8. N. Lat. 49. 14.

RHENISH wine, that produced on the hills about Rheims. This wine is much ufed in modicine as a folvent of iron, for which it is well calculated on account of its acidity. Dr Percival obferves, that it is the beft folvent of the Peruvian bark ; in which, however, he thinks its acidity has no thare, becaufe an addition of vinegar to water does not augment its folvent power.

RHETORES, amongt the Athenians, were ten in number, elected by lot to plead public caufes in the fenate-houfe or aftmbly. For every caufe in which they were retained, they received a drachm out of the public money, 'Tluy were fometimes called zurmopst, and their fee to \(\sum_{\text {virynurar. No man was admitted to }}\) this office betore he was 40 years of age, though others fay 3c. Valour in war, fiety to thair parents, prudence in thir affairs, frugality, and temperance, were neceffary qualifications fur this office, and every cond:date underwent an examination concerning thefe virsues provious to the clection. The otators at Rume
were not unlike the Athenian thetores. Sce Ors. Rhenn tor.

RHETORIANS, a fect of heretics in Egypt, fo denominated from Rhetorius their leader. The diftinguifhing tenets of this herefrarch, as reprefented by Philattrius, was, that he approved of all the horefies before lim, and taught that they were all in the right.

RIHETORIC, the art of feaking copioully on any fubject, with all the advantages of beanty and force. Sec Oratory.

RHEUM, a thin ferous humor, occafionally oozing out of the glands about the mouth and throat.

Rheurt, Rhubal: A genus of the monogynia order, belonging to the enneandria clafs of plants; and in the natural method ranking under the 12th order, Holoracea. There is no calyx; the corolla is fex \({ }^{\text {c }}\) d and perfiftent; and there is one triquetrous feed. There are five fpecies, viz. 1. The rlaponticum, or common rhubarb, lath a large, thick, flethy, branching, decplyflriking root, yellowifh within ; crowned by very large, roundifh, heart-fhaped fmooth leaves, on thick, Пightlyfurrowed foot-ftalks: and an upright ftiong ftem, two or three feet high, adorncd with leaves fingly, and terminated by thick clofe fpikes of white flowers. lt 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 forts; but the plant being aftringent, its young falks in fpring, being cut and peeled, are ufed for tarts. 2. The palnatum, palnated-leaved true Chinefe rhubarb, hath a thick firhy root, yellow within; crowned with vory large palmated leaves, being deeply divided into acuminated fegments, expanded like an open hand; upright Atm; five or fix feet high or more, terminated by large fpkes of flowers *. This is now pro- see Eo. ved to be the true foreign rhubarb, the purgative qua- \({ }^{t 37 y, ~ P, 43!}\) lity of which is well known. 3. The compactum, or 'Tartarian rhubarb, hath a large, flefhy, branched root, ycllow within; crowned by very large, heart-fhaped fomewhat lobated, fharply indented, fmooth leaves, and an upright large ftem, five or fix feet high, garnifhed with leaves fingly, and brancling above; having all the branches terminated by nodding panicles of white flowers. 'This has been fuppofed to be the true rhubarb; which, however, though of fuperior quality to fome forts, is accounted inferior to the rheun palnatum. 4. The undulatum, undulated, or waved-leaved Chinefe rhubarb, hath a thick, branchy, deep-ftriking root, yellow within; crowncd with large, oblong, undulate, fomewhat hairy leaves, having equal foot ftalks, and an upright firm ftem, four feet high; garnifned with leaves fingly, and terminated by long loofe fpikes of white flowers. 5. The Arabian ribes, or currant thubarb of Mount Libanus, hath a thick flefhy root, very broad leaves, full of granulared protuberances, and with equal foot-italks, and upight firm fems, thace or four fect hish, terminated by fpikes of flowers, fucceeded by berr-like feeds, being farrounded by a purple pulp. fll thefe plants are peremial in root, and the leaves and ftalks are annual. 'The tuots being thick, flefty, generally disided, frike deep into the ground; of a brownin colour without and yellow within: the leaves rife in the fpring, generally come up in a large liead folded together,
:urn. together, gradually expanding themfelves, having thick foot-fnlks ; and grow from one to two feet high, or more, in length and breadth, fpreading all round : amidt them rife the A wer-ftems, which are garnifhed at each joint by one leaf, ar.d are of ftrong and expeditious growth, attaining their full height in June, when they fiower; and are Succeeded by large triangular feeds, ripening in Augult. Some plants of each fort merit cul. ture in gardens for variety; they will effect a fincularity with their luxuriant foliage, fpikes, and flowers: and as medical plants, they demand culture both for private and public ule.

They are generally propagated by feeds fowed in auttumn foon after they are ripe, or early in the fpring, in any open bed of lizht deep earth ; remarking, thofe intended for medical ufe fhould generaily 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-eaft all over the furface, and raked well in; or in thallow drills a foot and half diftance, covering them near an inch deep. The plants will rife in the fpring, 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 cicar out all weeds; though thofe deligned always to fland fhould afterwards be hoed out to a foot and a half or two fect diftance : obferving, if any are required for the pleafure ground, \&e. for variety, they fhould be tranfplanted where they are to remain in autumn, when their leaves decay, or earty in fpring, before they froot: the others remaining where fowed, muft have the ground kept clean between them; and in autumn, when the leaves and ftalks decay, cut them down, and nightly dig the ground between the rows of plants, repeating the fametwork every year. The roots remaining, they increafe in fize annually: and in the fecond or third year many of them will fhoot 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 Travels we have an account of fome curious particulars relating to the culture of rhubarb. He tells us, that the belt rhubarb grows in that part of Ealtern Tartary called Mangalia, which now ferves as a boundary between Ruffia and China. The marmots contribute greatly to the culture of the rlubarb. Wherever you fee 10 or 20 plants growing, you are fure of finding feveral burows under the thades of their broad-fpreading leaves. Perhaps they may fomctimes eat the leaves and roots of this plant; however, it is probable the manure they leave about the roots contributes not a little to its increafe; and their calting up the earth, makes it thoot out young buds and mu!tioly. This plant does not run, and fpread itfelf, like docks and others of the fame fpecies; but grows in tufts, at uncertain diftances, as if the reeds 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 quantities feattered, at random, in many parts of this country: for whatever part of the ripe feed happeus to be blown among the thick grafs, can very feldom reach the ground, but mult there wither and die ; whereas, foouk it sall among the loofe earth thrown up by
the marmots, it irmediately takes root, and produces a new plant.

After digging and gathering the rhubarh, the Mongals cut the large ronts into fmall pieces, in order to make them dry more readily. In the middle of every piece they fcoop a hole, through which a cord is drawn, in order to fufpend them in any convenient place. 'Theyhang them for the molt part about their tents, and fometimes on the horns of their Cheep. This is a molt pernicious euftom, as it deftroys fome of the beft part of the root: for all about the hole is rotten and ufelefs; whereas, were people rightly informed how to dis 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 diminifn the profits on this commodity. At prefent, the dealers in this artiele think thefe improvements not worthy of their attention, as their gains are more conliderable on this than on any other branch of trade. Perhaps the government may hereafter think it proper to make fome regulations with
recard to this matter. regard to this matter.
Two forts of rhabarb are met with in the fhop3. The firt is imported from Turkey and Ruflia, in rounjilh pieces freed from the bark, with a hole through the middle of each: they are externally of a yellowith colour, and on cutting appear variegated with lisely reddih freaks. The other, which is lefs efteemed, comes immediately from the Ealt Indies, in longith pieces, harder, heavier, and more compact than the foregoing. The firlt fort, unlefs kept very dry, is apt to grow mouldy and worm-eaten; the fecond is lefs fubject to there inconveniences. Some of the more induftrous artilts are laid to fill up the worm-holes with certain mixtures, 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 sicely dore, as effectually to impofe mpon the buyer, unlels he very carefully examines each piece. The marks of good rhubarb are, that it be nirm and folid, but not finty; that it be eafily pulverable, and appear, when powdered, of a fne brigh: yellow colour; that, upon being chewed, it impart to the fyittle a faffron tinge, without proving flimy or mucilaginous in the mouth. Its tafte is fubacrid, bitterifh, and fomewhat aftringent ; the fmell lightly aromatic.

Rhubarb is a mild carhartic, which operates without violence or irritation, and may be given with fafety even to pregnant women and children. Befides its purgative quality, it is celebrated for an aitringent onc, by which it ftrengthens the tore of the Alomach and inteftines, and proves ufeful in diarrbceas and diforders proceeding from a laxity of the fibres. Rhubarb it fubttance operates more poweriully 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 aromatio, altringent, and corroborating virtues of the rhubarb. The dofe, when intended as a purgative, is from a cruple to a dram or more.

The Turkey rhubarb is, among us, univerfally preferred to the Ealt India fort, though this laft is for fome purpofes at leait equal to the other; it is manifeftly more aftriogent, but has fomewhat lefs of an aromatic flayour. 'Tinctares drawn from both with rectifed fpirit have nearly the fane tafte: on diftilling

Rheum. -

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off the menfruum, the extraCt left from the tincture of the Eaft India rhubarb proved confiderably the flrongett.

Rhubarb has been cultivated of late in this country with confiderable fuccefs, and for medical purpofes is found to equal that of foreign growth, as is proved by the Tranfactions of the London Society for encouraging Arts, Manufactures, and Commerce, who have rewarded feveral perfons both for cultivating and curing it. In the Tranfactions for 1792, the gold medal was adjuldged to Sir William Fordyce, for raifing from feed in the year 1791 upwards of 300 plants of the true rhubarl, or rheum palmatum of the Lnndon Pharmacopreia \({ }_{7} 788\), which in the fecond and third weeks of Oetober were tranfplanted into a deep loan, at four feet diftance from each other, according to rules laid down by the fociety. In 1793 it was adjudged to Mr 'Thomas Jones, from whole papers we derive the following information.

After giving an accurate account of his experiments and obfervations, he concludes, that the feafon for fowing is the fpring ahout March or April, or in autumn about Augurf and September ; that thofe plants which are raifed in the fpring thould be tranfplanted in autumn, and vice verfa; that they cannot have too much room; that room and time are effentially neceflary to their being large, of a good appearance, and perhaps to the increafe of their purgative cqualities; that to effect thefe purpofes, the foil muft be light, loamy, and rich, but sot too much fo, left the roots fhould be too fibrous; that their fituation can fcarcely be too dry, as more evils are to be expected from a fuptrabundancy of moifture than any actual want of it : and laftly, we may conclude, that in particular the injuries which they are fubjeet to are principaliy during their infancy, and to be imputed to infects and inattention to the planting feafon; afterwards, from too great an expofure to froft: but that none can be dreaded from heat; and that in general they are hardy and ealy of cultivation, when arrived beyond a certain term.

The methed of curing rhubarb, as propofed by Dr Tirruogel of Stockholm, is as follows: "No roots fhould te taken up till they have been planted ten years: they Thould be taken out of the ground either in winter, before the frolt fets in, or in the beginning of fpring, and immediately cut into pieces, and carefully barked; let them be fpread upon a table for three or four days, and be frequently turned, that the juices may thicken or condenfe within the roots. After this procefs, make a hole in each piece, and put a thread through it ; by which let them hang feparately, either within doors, or in fome Meltered fhady fhed. Some perfons dry them in a different way : they inclofe the roots in clay, and make a hole in the clay, about the thicknefs of a goofe-quill, and in this manner hang up each piece to dry feparately, that the moitture may not evaporate, nor the flrength of the ront be weakened. But the methods which the Tartars follow is a bad onc : they dig the roots out of the deferts where they grow, bark them, and immediately flring them, and hang them round the necks of their camels, that they may dry as they travel; but this grcatly leffens the medicinal virtue of the root."

Mr Thomas Halley of Pontefract in Yorkfhire, to whom the London Society voted the filver medal in

1793 , informs us, that his father tried various experiments for curing rhubarb, as wahhing, brufhing, barking, and peeling, and he dried them in the fun, on a kiln, in a flove, or in a warm kitchen. But of the fuccefs of all or either of thele methods we have no account, owing to the death of Mr Halley's father. He fent, however, to them five different fpecimens, which the Society acknowledges to be fuperior to any rhubarb hitherto cured in England, and produced to thern. The roots fent, Mr Halley fays, were planted about the year 1781 in a lighe fandyifl foil, but were much neglected. They were taken up in the fpriug of 1792 , and being thoroughly divefted of the adlyering earth, were placed for fome weeks on the floor of a cool warehoufe: the fibres were then taken off, cut up: and dried on the flue of a green-loure; but, from nifmanagement, were entircly fpoiled. The prime roots were fevered in fmall pieces, peeled clean, and thoroughly clearid of every particle of unfoundnefs. Part was feparately haid in fieves, and the remainder perforated, trung, and fufpended in feftoons from the cieling of a warm kirchen. The manner of drefling confifts in paring off the external coat with a fharp knife, as thin and clean as poffible, and then finifhing it off by a piece of fifh.fkin, with its own powder; which powder may be procured from the chips and fmall pieces, cither by grinding or pounding it in a large mortar.

In the year 1794 tbe Society adjudged the gold medal to Mr William Hayward of Hanbury, Oxfordmire, for propagating thubarb by offsets taken from the crowns of large plants, inttead of feeds, for the purpofe of bringing it to perfection in a fhorter time, which fully anfwered his expectations. Mr Hayward was a candidate in the year 1789 for the gold medal; but having mifundertood their rules, he was not entitled to it, though with great propriety they voted to him the filver medal ; in confequence of which he fent them his method of culture and cure. His method of cultivating T'urkey rhubarb from feed is thus explained to the Society: "I have ufually fown the feed about the beginning of February, on a bed of good foil (if rather fandy the better), expofed to an eaft or weft afpect, in preference to the fouth; obferving a full fun to be prejudicial to the vegetation of the feeds, and to the plants whillt youns. The feeds are beft fown moderately thick (broad calt), treading them regularly in, as is ufual with parfueps and other light feeds, and then raking the ground fmooth. I have fometimes, when the feafon has been wet, made a bed for fowing the rhubarb feeds upon, about two feet thick, with new dung, from the ftable, covering it near one foot thick with good foil. The intent of this bed is not for the fake of warmth, but folely to prevent the riing of earthworms, which, in a moift feafon, will frequently dettroy the young crop. If the feed is good, the plants often rife too thick; if fo, when they have attained fix leaves they fould be taken carefully up (where too clofe), leaving the ftanding crop eight or ten inches apart: thofe taken up may be planted at the fame diffance, in a frefh fpot of ground, in order to furnifh other plantations. When the plants in general are grown to the fize that cabbage-plants are ufually fet out for a ftan!ing crop, they are beft planted where they are to remain, in beds four feet wide, one row along the middle of the bed, leaving two yards diftance betwixt the

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m. plants, allowing au alley between the beds about a font wide, for conveniency of weeding the plants. In the autumn, when the decayed leaves are removed, if the Shoveling of the alleys are thrown over the crowns of the plants, it will be found of ferwice.

His mode of cultivating the fame plant by offsets is thus giren: "On tiking up fone plants the laff foring, I nlipped off feveral offsets from the heads of lare plauts: thefe I fet with a diblie about a foot apart, in rider, if I found them thrive, to remove them into other beds On cxamining them in the autumn, I was firrprifed to fee the progrefs they had mads, and pleafed to be able to furnifh any beds with to glants in the mort thriving fate. Though this was my firt experiment of its kind, I do not mean to arrogate the difcovery to myfulf, haring 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 ieed."

His method of curing rhubari) is thus deferibed: "T he plants may be taken up either early in the fpring, or in autum, when the leaves are decayid, in dry weather if poffible, when the roots are to be cleared from dirt (without walhing) : let thèm be cut into pieces, and with a fharp knife freed from the outer coat, and expofed to the fin and air for a few days, to render the outfide a little dry. In order to accelerate the curing of the largeft picces, a hole may be fcooped out with a penknife: thefe and the fmaller parts are then to be itrung in packthread, and hung up i: a warm room (I have always had the conveniency of fuch a one over a baker's oven), where it is to remain till perfectly dry. Eaclu piece may be rendered more fightly by a common fik, fixing it is a fmall wice during thas opcration : afterwards rub over it a wery fine powder, which the fmall roots furnifh in beautiful perfection, for this and every other purpofe where rhubarb is required."

In the year 1794, too, the Society adjudged the gold medal to Mr Ball for his methud of curing the true rhubart, which is as follows: "I take the toots up when I find the thalks withering or cying away, clean them from the earth with a dry bresh, cut them in fmall pieces of about four or five inclies in breadth, and about two in depth, taking away all the bark, and make a hole in the middle, and Atring them on pack thread, kceping cvery piece apalt; and every morning, if the weather is clear and fing I place them in the open part of the garden, on ftares, erectci by fixing fmall poits, about fix feet ligh in the ground, and fix feet afunder, into which I fix horizontal pegs, about a foot apart, beginning at the top; and the rhubarb being ftringed crofswife on fmall poles, I place them on thefe pegs; fo that if it flould rain, I could calily remore each pole with the fufpended pieces, into any cowered place. I never fuffer them to be out ai night, as the damps at this feafon would be apt to mould them and if at any time I perceive the lealt mark of mould, I rut, it off with a dry cloth. In fome of the pieces of rhabarb which I have cured tilis year, I have made holes abont half an inch cianeter in the middle, for the free paffage o? air, and
Vdl. Xil. Part I.
have found that every one of thefe pleces dried better than the others where no fuch lioles were made; and have likewife hung feveral ftrings in the kitchen, and never expofed them in the open air, and found them to crye exceedingly well, and muci better than thore in the open air. Some years fince I dried a quantity of Lhubarb on a malt-kiln, keeping ap the thermometer to so degrees, which anfwere! well, but I think rather dried too quick: the roots which I have cured this ycar are a part of the pantation of \(1-89\), and fuis which the Society was fo kind as to give me a medal (A)."

RHEXIA, in botany: A gemis of tine monogynia orter, belonging to the octardria clafs of plants; and in the naturai method ranking with thofe of the \(1-\) th order, Calycanthema. The calyx is quadrifid with four petals inferted into it ; the anthere are declining ; the capfule is quadritucular, within the belly of the calcr.

RHIN.ANTHUS, in botany: A genus of the angiofpermia urder, belongiag to the didynamia class o: plants ; and in the natural method ranking under the: 4 ath order, Pirfonars. The calyx is quadrifid, and veatricofe; the capfule bilocuiar, obtufe, and compref. fed.

RHINE, a large river of Gemmany. fanous both in ancient and modern hifory. It rifes among the Alpes Lepont:e, or Grions; and firt traperfine the Lacus Acronius, diviles the Rhæti and Vindelici from the Fulvetii, and then the Germans from the Ganls and Belgre ; and running from fouth to north for the greatelt part of its way, and at length beuding its courfe wét, it empties itélf at feveral mouths (Calar); at three mouths into the German ocean, (Pliny) ; viz. the weitern, or Helius : the northern, or Fleusis; and the niddle between both thefe, which retains the original name, Ribenys : and in this Ptolemy agrees. Mela and Tacitus mention two channels, and as many mouths, the right and left; the former running by Germany, anc the lateer by Gallia kelgica: and thus alfo Alinius Pollio, and Virgil ; the cut or trench of Drufus not being made in their time, whereby the middle chamel was much dained and reduecd, and thercfore overlooked by Tacius and Mela: and which Fliny calls the Scunty. To account for Cwar's feveral mouths, is a mater of no fmall difficaly with the commertatoss; and they do it no otherwife than by admitting that the Rhine naturally formed frnall drains or rivulets from itfelf; the cut of Drufus being lons pofterior to him; in whofe time Afmus Pollice, çuoted by Strabo, who agrees with him therein, affirmed that there were but iwo monhs, finding fault with thofe who nade them more: and he mult mean the larger month, which enitted Larger ftreanis. The R:mars, efpecially the poets, ufed the term Rbenus for Germany, (Martial). - At prefent, the river, alter entering the Netherlands at Schenkinhaus, is divided into feveral chamels, the two largeft of which obtain the names of the \(L\) Lech and the \(/ \|_{\text {aca! }}\), which running thro the United Provinces, falls into the German ocean kelow Rotterdam.
(A) The Society allo adjudged to Mr Ball the medal in 1 :00, for cultivating rhubarb.

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I.awer Circle of the Rut nf, comfits of the palatinate of the Rhine, and the three coclefiatical cleturates, viz. the fe of Cologne, Mentz, and Priers.
Upper circle of she RHine, confined of the landermaiate of Alsace and Heffe, comprehending the Weternas; tut now orly Helle can be accounted a part of Germanny, Alsace being long a yo united to France.

RHINEBERG, a town of Germany, in the circle of the Lower Rhine, and diocese of Cologne. It was in the poffefion of the French, but rellored to the archbishop of Cologne by the treaty of Utrecht. It is Seated on the Rhine, in E. Lung. G. 3y. N. Lat. 51.30.

RHINECK, a town of Germany, in the archbithopric of Cologne, fated on the Rhine, E. Long. 7. (3. N. Lat. 50. 27. -There is another town of the fane name in Swiferl:ud, capital of Rhinthal, feasted on the Rhine, near the lake of Constance, with a good cattle. E. Long. 9. 53. N. Lat. \(47 \cdot 3^{8}\),
RHINFELI), a mall but Itrong town of Germany, in the circle of Suabia, and the bet t of the four furelt.towns belonging to the house of Austria. It has been often taken and retaken in the German wars; and is feated on the Rhine, over which there is a handfome bridge. E. Lone:- 2. 53. N. Lat. +7 . 40.

NHINEGAU, a beautiful diftrict of the electorate of Mont\%, is lituated on the Rhine, about three miles from the city of Mentz, and is fo populous that it looks like one entire town intermixed with gardens and vineyards. The Rhine here grows afonifhiugly wide, and forms a kind of fca, near a mile broad, in which
Açreb's
Travels
\({ }^{7}\) row. 6
fermion,
iii. 226.
riches to this feincigchar hill, which protects it from Rbi the cold winds of the call and north, at the fame time that it leaves room enough for the fun to exercife his beni m influences. The groves and higher dopes of the hills make excellent pallures, and produce large quantities of dunt, which, in a connery of this fort, is of inctitinable value.
'IDe bank of the Rhine, opposite to the Rhine gan, is exceedingly barren, and heightens the beauty of the pr. feet on the other fie by the contra it exhibits; win this fides, you hardly meet allow three or four villages, and the fe are far diltant from each other. The great interval between them is occupied by heath's and ea. dews, only here and there a thick buff affords feme Shade, and a few corn fields among the villages enliven the gloomy landscape. The hack ground of this comtry is the mont pieturefque part of it. It is formed by a narrow gullet of mountains, which diminish in peripective between Rudefheim and Bingen. Perpendicular mountains and rocks hang over the Rhine in this place, and fem to make it the dominion of eternal night. it a distance, the Rhine lems to come ont of this landfcape through a hole under ground; and it appears to run tediunfly, in order to enjoy its course throurl1 a pleafant country the longer. Amidit the darkness which covers this back groomed, the celebrated Male tower lems to fiwim upon the river. In a word, flee is not any thing in this whole tract that does not contribute fomething to the beauty and maniscence of the whole; or, if I. may be permitted the exprefion, to make the paradife more welcome. As jon fut alone the Rhine, between Dent\% and Bingen, the banks of the river form an oval amphitheatre, which makes one of the richest and mol picturefque landicapes to he fen in Europe. The inhabitants of thee regions are forme of them extremely rich, and lome extremely poor. The happy middle tate is not for countries the chief product of which is wine; tor, betides that the cultiration of the vineyard is infinitely \(m\) re tronblefore and expenfive than agriculture, it is fubj:cted wrevolotions, which in an infant reduce the holder of land to the condition of a day -labourer. It is a great if, fortune for this country, that, though retrained by law, the nobility are, through connivance of the Elector, allowed to purchafe as much land as they pleafe 'the peafant generally begins by ruming in debt for his vineyard; fo that if it does not turn out well, he is reduce to day-labour, and the rich man extends his polfeffions to the great detriment of the country. There are feveral peafants here, who having incomes of 30 , 50, or 102,:02 guilders a-year, have laid afire the peafont, and affumed the wine-merchant; but, fplendid as their fituation is, it does not compensate, in the eyes of the humane man, for the fight of fo many poor people with which the villages Swarm. In order to render a country of this kind profperous, the late fold appropriate a fund to the purpose of maintaining the pearant in bad years, and giving him the affitance which his neceffities, and his want of ready money, may from time to time make convenient.

The inhabitants of the Rhinegau are a handfome and uncommonly ftrong race of men. Yon fee at the very firth aspect that their wine gives them merry hearts and found bodies. They have a great deal of natural wit, and a vivacity and jocoseness, which dittinguifhes them
fels rery much from their ncighbours. Fou need only compare them with fome of thefe, to be convinced that the drinker of wine exculs the drinker of beer and water, looth in body and mind, and that the inhabitant of the fouth is much flouter than he who lives in the north; for though the wine drinker may not have quite as rruch fleth as he who drinks only beer, he has better Hood, and can bear much more work. 'Tacitus had alecady obferved thio, in his treatife De moribus \(G_{\text {erma }}\). norun. "The large and corpulent bodies of the Germans ( fays he) have a great appearance, but are not made to laft." At that time alnout all the Germans drank only water; but the mere driaking of wine has ffiected a revolution in fe:eral parts of Gemmany, which makes the prefent inhabitants of thefe eauntrics we:y different fiom thofe deferibed by Tacitns. Black and brown hair is mach commoner here than the white, which made the Germans fo famous in ched Rome. "It will be eafily inagined (fays Baron Reilbeck), that the monks fare particularly well in fo rich a comentry. We made a vifit to the prelate of Erhach. Thefe lordiy monks, for fo in every refpect they are, have an exceltent lunt, rooms magnificently furnihed, billiard tables, half a dozen beamiful finginer women, and a ftupendons wine cellar, the well ranged batteries of which made me fludder. A monk, who faw my altonihhent it the number of the cofks, affured me, that, without the berimn infuence which flowel from then, it would be totally impoffible for the cloifer to fubfit 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 une of the noft important places feated on the Rhine, as well in regard to its Itrength as fituation. It is near St Goar, and built on a craygy rock. This fortrefs commands the whule breadth of the Rhine, and thofe who pals are always obliged to pay a cenfiderable toll. In the time of war it is of great importance to be multers of this place. E. Lony. \(7 \cdot+3\). N. Lat. \(5=3\).

RHINLAND, a mane given to a part of Soutle Holland, which lies on both fides the Rhine, and of which Leyden is the capital town.

RHINOCEROS, in zoology, a genus of quadrupeds belonging to the order of bellure. The name is entirely Greck; but thefe animals were totally unknown to the ancient Greeks. Ariftotle takes no notice of them, nor any other Greek writer till Strabo, nor Roman till Pliny. It is probable they did not frequent that part of India into which Alexander had penetrated, fince it was near 300 years after that Pompey brought them to Europe. From this time till the days of Heliorabalus, the thinoceros was frequently exhibited in the Roman ipectacles: and he has often been tranfported into Europe in mose modern times ; but they were long very ill reprefented, and very inperfectly deferibed, till fome that arrived in London in 1739 and \({ }^{1} 741\) were infpetted, by which the errors and caprices of former whiters were detecied.

Thete are two fuecies of rhnoceros, the firt of which is the unicarni, the length of which, Bufon
tells us, from the extemity of the mazzle to the oni. Rha \(\begin{gathered}\text { cer } 1 \%\end{gathered}\) gin of the tail, is at leaft 12 feet, and the circumfe- Pla-e sence of the body is nearly the fame. "The rhino-eccexvyrir cetos yhich came to London in the year I \(/ 39\) was fent Bati i's from Bengal. Though not above two years of arge, a aturad the erpence of his food and journey amounted to near Hy? L. 100 Sterling. He was fed with rice, fugar, and vi. v. po hay. He liad daily feren pounds of rice, mixed with \(y=\&<c\). three pomids of furgar, and divided into three portion:He had likewife hay and green herbs, which laft he preferred to hay. His drink was water, of which he took large quantitics at a time (A). Ife was of a peaceable difpulition, and allowed all parts of his body to be touched. When hungry, or flruck by any perfon, he beeame mifchicrous, and in both cafes nothing appealed lim but food. When enraped, he fprung forward, and nimbly raifed himfilf to a great hei fht, pufhing at the farne time his head furioully againd the wall, which he performed with amazing quicknefs, netwithttanding his heary afpect and unwieldy mafs. I uften ohferved, fays Dr Parfons, thefe movements p:, duced by rage or impatience, efpecially in the moming 3 Lefore his rice and fugar were brought to him The vivacity and promptitude of his movements, Dr Parfons adds, led me to think, that he is altogether unconquerabit, and that he could cafily overtake any ma: who thould uffend him
"'This rhinuceros, 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 wa, difpropurtionally large. From the ears to the horn there is a concavity, the two extrenities of which, namely the upper end of the muzzle, and the part near the ears, are confiderably raifed. The horn, which was not yet above an inch high, was black, fmooth at the top, but full of wrinkl:s directed backward at the bafe. I he noftrils are fituated very low, being not above an inch diftant from the opening of the mouth. The under lip is pretty limilar to that of the ox; but the upper lip has a greater refemblance to that of the hoife, with this advantageons difference, that the rainoceros can leng then this lip, move it from fide to fide, roll it about a ftaff, and fcize with it any object he wihes to carry to his mouth. The tongue of this young rhinoceros was foft, like that of a calf. His cyes had no vivacity: In figure they refembled thofe of the hog, and were fituated lower, or nearer the noiltrils, than in any other quadreped. His ears are large, thin at the extremities, and contrafted at their origin \(1, \mathrm{r}\) a kind of annular rugofity. The neck is wery fhort, and furrounded with two large folds of finin. The fhoulders are very thick, and at their juncture there is anothe: fold of fkin, which defcends upon the fore legs. The body of this young rhinoceros was very thick, and pecty much reiembled that of a cow atbout to bring torth. Between the body and crupper there is another fold, which defeends upon the hind legs Laftly, another fold tranfverfely furrounds the inferior part of the erupper, at fome dilance from the teil. The belly was large, and hung near the ground, particularly its middle part. The legs are romi, thick, frong, and 1) de
their
(1) "Their food in a fate of nature is the groffef herbs, as thitles and thorny farubs, which they prefer to the foft pafture of the beft meadows; they are fond of the fugar cane, and eat all kinds of grain, but for feeh they have no appetite."

\section*{R H I}
shicee os. treir joint Bended backwards. This joint, which, when the animal lics, is covered with a remarkable fol! of the Rkin, appears when he llands. 7 he tail is thin, mill proportionally fhore; that of the rhinoceros fo often mentioned, excecded not it or 17 inches in lengeth. It turns a little thicker at the extremity, which is garrihned with tome flurt, thiek, hard hairs. The form of the penis is very extraordinary. It is contzined in a prepuce or fheath like that of the horfe; and the firlt thing that appears in the time of erection is a fecond prepuce, of a feth-colour, from which there ifiues a bolluw tabe, in the form of a funnel cut and borderes] fome what like a llowerole lace, and contitutes the ghans and extremity of the penis. This anomatous glans is of a puler theth-colour than the fecond prepuce. In the noit vigurons crectiun, the peris extends not above eight inches out of the budy; and it is eafily procured by sutbing the animal with a hand oul of traw when he lies at his eate. 'The dircétion of this organ is hot Atrai, hit, but berded backward. Hence he thruws out his wrine behind; and from this circumfance, it may be inferced that the male corcts not the female, but that they unite with their cruppers to each other. 'I he female organs are fituated like thofe of the cow; and the exactly refembles the male in fgure and grofluefs of body. The thin is fo thick and impenetrable, that when a man lays holel of any of the folds, he would inagine he is turhing a wooden plank of half an inch thick ( B ). When tanned, Dr Grew remarks, it is exceffredy hard, and thicker than the hide of any other terreftrial animal. It is everywhere covered more or kefs with incruftations in the form of galls or tuberofities, which are pretty fmall on the top of the meck and hack, Lut besome larger on the fides. 'The large of are on the flowilders and crupper, are ftill pretty large on the thighs and logs, upon which they are Ppread all round, and even on the feet. But between the folds the fkin is penetrable, delicate, and as foft :o the touch as lilk, while the external part of the fold is equally hard with the ret. This tender fkin between the fulds is of a light fleth-colour ; and the fisin of the belly is nearly of the fame colour and contiftence. Thefe galls or tuberofities fhould not be compared, as fome authors have done, to feales. They are only fimple indurations of the flin, without any regularity in their figure or fymmetry in iheir effpective pofitoons. The flexibility of the flin in the folds enables the hinoceros to move with facility his head, neck, and members. The whole budy, exerpet at the joints, is inflexible, and refembles a coat of rnarl. Dr Parfons remarks, that this animal liftened with a deep and long continued attention to any kind of noife; and that, though he was fieeping, cating, or obeying any other preffing demands of nature, he raifed his head, and liftened till the noife ceafed."

Thefe animals never affemble or march torether in troops like elephants. Being of a more folitary and favage difpulition, they are more difficult to hunt and to overcome. They never attack men, however, except when they are provoked, when they are very furious and furmidab.e ; but as they fee only before then, and
not very fharply, and as they turn with great difficulty, Rhiu the they may be catily avoided. The flin of thefe animals is fo extremcly hard as to refitt fabres, lances, javelins, and even muiket balls, the only penetrable parto being, the belly, the eyes, and about the cars. Hence the hunters gencrally attack thenz when they lie down to fieep.-. Their fleth is confiedrad as cxectlent by the Indians and Africans, but efpecially by the Hottentots; and it they were trained when yount, they might be rendered domeftic, in which cafe they would multiply more catily than the elephant. They inhabit Bengal, Siam, Cul-chin-China, Quangfi in China, the illes of Java and Sumatra, Congo, Ansola, Ethiopia, and the country as low as the Capre. 'Whey low thaty forets, the neiglibountrod of rivers, and matty plates. They wallow in the mure like hugr, and are faid by that means tu erise fladter in the folds of their thins to feorpions, centipader, and other infeets. 'This is denied by Buffon and Edwards, though the furgeon of the Shaftubury had obferved in a h himoeros, newly taken after having welter. etl in the mud, fevcral infects conceated under the ply. of the fi:1.1. This carrics with it every appearance of probability; for as the creature welters in mud, it is impofible for it to do fo withont bringing up with it fome of the infects which live in that mud ; and when this is the cafe, it furely camot be unnatural to fuppofe that they would fhelter themfelves under the plaits of the Rin. Mr Bruce had an opportunity of examining the nim of a rhinoceros before his muldy covering had been fcraped off, and faw under it feveral very large worms, but not of the carnivorons kind. He faw likewife feverall fmather animals refembling car-wigs, which he took to be young feolopendre; and, though hee fearched no farther, we mult certainly confider this as a proof of what the furgeon of the Shafteßury related. Mr Bruce fuppoofes, too, that they welter in mire, partly in order to fereen themfelves by a cafe of mud from the attacks of that mifchievous fly which infetts the animals of Aby flumia to fuch a degree. "The time of the fly (fays he) being in the rainy feafon, the whole black earth turns into mirc. In the night, when the fly is at reft, the rhimoceros choofes a convenient place, and there, rolling himfelf in the mud, he clothes himelf with a kind of cale, which defends him againnt his enemy the following day. The wrinkles and plaits of his fkin ferve to keep this muddy platter firm up. on him, all but about his hips, fhoulders, and legs, where it cracks and falls off by motion, and leaves him expofed in thofe places to the attacks of the fly. The itching and pain which follow occafion him to rub himfelf in thofe parts againtt the roughelt trees; and this is at lealt one caufe of the puftules or tubercles which we fee upon thefe places, both on the clephant and rhino. cerus." They bring forth only one young at a time, abont which they are very folicitous. They are faid to confort with tygers; a ltory founded merely on their common attachment to the fides of rivers, by whicls means they are olten found near each other. Their fkin, fleh, hoofs, teeth, and even dung, are ufed in India mediciaally. The horn, efpeciaily that of a virgin rhinocerus, is confidered as an antidote againlt poifon. Every
horn,
(в) This Mr Bruce denies to be the cafe, and fufpects, where it does occur, that it is the effect of difeafe, or of a different habit acquired by keeping. In their natural thate, he thitws they prevent this rigidity by wallowing; in the mud.

\section*{R H I}

\section*{R H I}
eeor form, Fowerer, has not this property; fone of them fell-- ing very cheap, while others are cytrmely dear.

Some writers are of cpinion, that the rhinoceros is the unicorn of holy writ and of the ancients, and that the orys or Indian afs of Ariftotlc, who fays it has but one horn, was the fanic, his informers comparing the clumfy hape of the thinoceros to that of the als. It was alfo the \(b_{n s}\) unicornis and fira monocctos of lliny, buth of which were of India ; and in has account of the monoceros he exactly deferibes the great black horn and hor-like tail. The unicorn of Seripture is covifidered as haviing all the properties of the rlinoceros, as rate, untameablenefs, great fivitinefs, and vant freng th. This upiniou is molt ally fupported by Mr Bruce. "The dutiation of the Hebrew word reean (fays he), which in our vertion is tranfated uricorn, both in the Hebrew and the Ethiopic, feems to be from crectnefs, or flanding flraight. This is certainly no particular quality in the animal iffuf, who is not more or even fo much ercect as ntany other qutadrupeds, fer in its knees it is matherer crooked; but it is frem the circumflance and manner in which itshorn is placed. The horns of all other animals are inclined to fome degree of parallelifm with his nofe or os frontis. The horm of the thinoectos is erect and Ferpendicular to this bone, un which it Itands at right angles, thereby poffefing a greater purchafe or power, is a lever, than an horn could poffibly have in any other pecition. The fituation of the horn is sery happily alluded to in Scripture ; ' Miy horn fhalt thon exalt like the horn of an unicorn.' And the horu here alluded to is not whally figurative, but was really an oriament worn by great men in the days of victory, preferment, or 1ejuicing, when they were anointed with tew, fiwet, or frefh oil; a circumftance which David joins with that of erecting the horn.

Some anthors, for what reafon I know not, have made the reem, or unicorn, to be of the deer or antelope kind; that is, of a s genus whofe very claracter is frar and weaknefs, directlly oppofite to the qualities by which the reem is deferibed in Scripture : befides, it is plain that the reem is not of the clafs of clean quadrupeds; and a late modern traveller very whimfically takes him for the leviathan, which certainly was a finh. Dalaam, a prieft of Midian, and fo in the neighbourhood of the haturts of the rhinoceros, and intimately connectid with Ethiopia, (for they themfelves were thepherds of that country), in a tran (port, from contemplating the firength of Ifrael, whom he was brought to curfe, fays, they had, as it were, the fleength of the reem. Job makes frequent allufion to his great firength, feroceity, and indocility. He afls, 'Will the reem be willing to ferve thee, or abiod by thy crib?' that is, Will he willingly come into thy flable, and eat at thy manger? And again, ‘Carilt thou bind the reem with a band in the furrov;' and will he harrow the valleys for thee:' In other words, Car.ft thou make lim go to the plough or harrows?
" The rhinoceros, in Geez, is called Arzee Harich, and in_the Amharic Siuraris; both which names tignify ‘the large wild beat with the horn.' This would feem as if applied to the fyecies with one horn. On the other hand, in the country of the Shangalla aud in Nubia lie
is called C'rnan 3 irn, or ' horn upon horn;' and this weuld RY:inoceros. feem to denote that he had two. The Eihiopic text renders the word re:m, 'Arwe-Harich;' and this the Septrag int trannatcs monoeceros, or uricorn. The principal realon of tranllating the word unicorn rather than rbinsoctros, is from a prejudice that he mnut have had b:t one horm. But this is by no means fo well founded as to be admitted the orly argument for eflallifihing the exittence of an animal, which never has appcared aficr the fearch of fo many aycs. Scriptuic feciak of the horns of the unicorn; fo that even from this ciccurritance the reem may be the thinoceros, as the \(A\) liatic, and past of the African thitioceros, may be the unicorn."

The rhincceros bicornis was long known in Europs merely by the double horns which were preferved in wirious cabinets; and its exitence, thoush now pall all doubt, has been frequently cuuctioured. Dr_Sparman, in his soyage to the Cape of Good Hope, klled two of thefe animals, which he diffected, and wery minutely deferibes. 'The horns, he fays, in the lise animal are fo mobile and looic, that when it walks carel (sly alon:g, one way fee them waggle about, and hear them clath and clatct againt ecch othcr. In the Plilil. 'I ranf. for 1793 , we have a defription of the double-horned rhinoceros of Sumatra, by Mr Bell, furgeon in the fervice of the Eait India Conizany at Bencoolen; aud this account, though it differs confiderably from that of Sparman in fome particulars, we fall infert here. "The animal (fays Mr Bell) herein deferibed was flot with a leaden ball from a mukket about tea miles from Fort Marlboroughl. 1 faw it the day after ; it was then not in the ceatt putrid, and I put: it into the polition from which the accompanying drawing was made. (See Plate ccccxxxvin.) It was a male ; the height at the fhoulder was of feet + inches; at the facrum nearly the fane ; fron the tip of the nofe to the end of the tail eight feet fre inches.From the appearance of its teeth and bones it was but young, and pirobably not near its full fize. The flape of the animal was nuch like that of the hog. The general colour was a hrowninh afl? ; under the belly, be. tween the legs and folds of the fkin, a dirty fech colour. The head nuch refen.bled that of the fingle horned rhinoceros; the eycs were finall, of a browra colour; the membrana nizituans thick and flrong: the finin furrounding the eyes was wrinkled; the noftrils were wide; the upper lip was pointed, and hanging over the under.
" There were fix mellares, or grinders: on each fide of the upper and lower jaw, becoming gradially larger backward, partieulaly in the upper; two tecti in ilhe front of each jaw ; the tongue was quite fmooth : the ears were fmall and pointed, lined and edged with thort black hair, and fituated like thofe of the fingle-horned rhinoceros. The horns were black, the liarger was placed immediately above the nofe, pointing upward, and was bent a little back; it was ahout nine inclus long. The finall horn was four inches long, of a pyramidial thape, flatened a little, and placed above the cyes, rather a little more forvard, flanding in a line with the larger horn, immecliately abuve it. They were both firmily attached to the fikull, nor was there any appearance of jont or mufcles to more them (c). The neek was thick and flort, the fin on the under fide thrown in-

\footnotetext{
(c) Mr Bruce, howewer, fays, that in the living animal the horns are extremely foufible. He informs us,
}

1at meternetu folds, and the fe folds agrain wrinklect. The body was bulky and roun 1 , and from the floulder ran a lim", or fold, as in the fingle loomed rhinoceros, thansh it was but taintly inaked. There were fereral other folds and wrinkles on the body and lers; and the whole gave ruthe: the appearance of foftefes: the kugs were thick, flome an 1 remarkably flown ; the feet armed with three dithen hoofs, of a hackilh colent, whichs furpounded half the foot, one in front, the other; on cach fide. The fulcs of the fect were convex, of a li rht culour, and the cuticle on them not thicker than that on the fore of a man who is ufed to wh King ; the tefticles lavdly appean el externally; the penis was heut beck:wad, and opened abont is inches below the anns. At its or gin it was as thick as a man's lec, and about two feet and a hall lons ; the bend in it oceations the urise to be difcharged backwards. The ghas is very fingto lar; the opening of the uretha is like the mouth of a cup with its, brim berding over a little and is about three quarters of an inch in dameter ; the glans heee is abont half aan inch in diameter, and continues that thickrefs for an inch and a half: it is then inferted into anwher crpp like the firlt, but three times as large; the glans afterwards graduaily becomes thicker, and at about nine inches from the opening of the urethra are placed two bodies on the upper part of the seans, very like the mipples of a milchectur, and as large; thefe become turgid when the penis is creeted; the whole of this is contaised in the propuce, and may be confilered as glens. From the os pubis arifes a ttrong mufce, which foon becomes tendinous: this tenden is continsed alon: the back or upper part of the penis; it is flattened, is about the fize 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 fide of the pea's there are two mufeles, antaronits to the above ; they arife from the os ifchium flefly, run along the luwer fide of the penis, on each fide of the compus iponciofum, and are inferted Aefhy into the lower fide of the glans; the action of thefe mufcles will draw in the penis, and bund it. The male has two mipples, like the female, fitunted hetween the hind legs; they are abont half an inch in length, of a pyramidal form, rouncled at the end.
" The whole fhin of the amimal is rongh, and covered? very thinly with thert black hair. The fein was not more than one third of an inch in thicknefs at the flomget part; under the belly it was hardly a quarter of an inclı; any part of it might be eut through with eafe by a common diffecting huife. The animal had not that appearance of armour which is obferved in the lingle-lomed thinoceros. Since I diffected the male, I lave had ath opportunity of examining a female, which was more of a lead colour: it was younger than the make, and had not fo many folds or wrinkles in its flin; of courfe it had fill lefs the appearance of armour. The anly extermal mark which diftinguifhes it from the male is the vagina, which is clufe to the anus: whereas in the male the opening for the penis is 18 inches below the :nnus."

From the difference between this account and Spar-
man's, whit in fome particulars is conindeabic, and on from the diflerence of thape, we are difpofed to think thenr varictics. Mr Bruce's drawiog of the minnoceros hicomis is ungnettinnall)y a deecption; the Londy of the animal, as there reprefented, correfperads exacty with that of the unicoms except in its having two horns on ics lecad. In the mufeum of the late i ) Whatiam Innter, the two-horned mimal was preferved, a meins exactly with the general accounts and figmres we hase of that anmal, but differing effentially from Mr Bruce' Lar further particulars refpecting thefe curious animals, ve refur to Buffon, vol. ii. p. \(\eta^{2-117 ; ~ S p a r m a n ' s ~}\) Vogage to the Cape, vol. ii. '(lisp. 12.; and Brace's Travels, vol. iv. p. 29f, Sce. ind Appendix, p. 8j, \&ec.

Rumoctnos-Biral. See liuctros.

\section*{RHITIMNA. Sce Rethmo.}

RHIZOBALUS, in botany: A genus of the tctragyia order, belonging to the polyandria clads of plants; and in the natural methoul rauking mider the 23 d onde:, Toblituto. Thic ealy \(x\) monaphylluus, flemp, and downy: the corclli confils of five petais, which are round, concave, flethy, and much Ia, ger than the calys; the thunina are very numetous, fliform, and longer than the corolla; the flyli are fom, thitorm, and of the length of the flamina ; ite pericarpium the four drupx, kiducy-fhaped, comprefled with a Holhy fuhItance infide, and in the middle a flat large nut containing a kidncy fhaped kernd. Of this there is only one fpecies, via. P'ckit. The mut is fold in the flops as American nuts; they are flat, tuberculated, and kin-nev-flaped, containing a kernel of the fame fhape, which is fiveet and agrceable. Chulins gives a grood figure of the nut, and Aublet has one of the whole plant.

RIFIZOPHORA, the mangrovi, or Alansle, in lomtany: A genus of the monorynia order, belonering to the dodecandria clafs of plants; and in the natural method tanking under the 12 th order, Hotoraces. The calyx is quadripartite, the corolla partite; there is one feed, very lung, and carnous at the bafe. 'Thefe plants are natives of the Fatt and Wett Indies, and often grow to or eo feet ligh. They grow ouly in water and on the banks of rivers, where the tide flows up twice aday!. Ihey prefurve the verdure of their leaves thronghout the yerFrom the lowett branclies iffue long roots, which hang don.a to the water, and penetrate into the carth. In this pofition they refemble fo many arcades, foun five to ten feet high, which ferve to lupport the body of the tree, and even to advarice it dilly into the bed of the water. Thefe arcades are fo edofely intertwilted one with another, that they form a kind of natural and tranfparent terrace, railed with fuch folidity over the watcr, that one might walk upon them, were it not that the branches are too mudzencumbered with leaven. 'I le meit natural way of propagating thefe trecs, is te fuller the feveral flender fmall thluments which iffue from the main branches to take rout in the carth. The mout common method, however, is that of laving the finall lower Lranches in balkets of mould or earth till they have taken root.
! he defeription juf given pertains chiefy to a particulas frecics of inangore, termed by the Wefl Indian:
that once at a hunting match he faw the point of a rhinoceros's horn broken off by a mufket-hat; the confequence of which was, that the creature was for a moment deprived of all appearance of lif.:




\section*{R H O} pliant hen areen, and mencrally ufed in the k- In, phen when, and generally ufed in the Whet Indin foncs for tammer of leather. Detow this bark les tender. The wood is notaly of the fame colour as the bark; hard pliant, and very lieary. It is frequently ulud for fleet, for which puppofe it is faid to be remarkably proper: the fires which are made of this wood being both ciarer, more ardent and durable than thofe made of any otier materials whatever. - The wood is compact; almol incorrupible; werer fplinters ; is eafily worked; and were it net for its enormous weight, would be commodiouly employed in almolt all kinds of work, as it poffefics every property of good timber. To the roots and brancles of mangroves that are immerfed in the water, oytters frequently attach themdelves; fo that wherever this cmious plant is found growing on tne fea-lhore, oviter-fifhing is very eafy'; as in fueh cales thefe thell-tifh may be literally faid to be gathered upon trees.

The red mangle or mangrove grows on the feafhore, and at the mouth of large risers; but does not advance, like the fommer, into the water. It generally rifes to the height of 20 or 30 feet, with crocked, knotty buanches, which proceed from all parto of the trunk. The bank is fiender, of a brown colum, and, when young, is fnooth, and adheres very clofely to the wood; but when old, appears quite craclied, and is eaflly dutached from it. Under this bark is a fkin as thick as parchment, red, aad adhering clofly to the wood, from which it cannot be ditached till the tree is felled and dry. The wood is hard, compact, heary, of a deep red, with a very fine grain. Ithe pith or heart of the wood being cut into fmall pieces, and boiled in water, imparts a very beantitul red to the liquid, which communicates the fame culour to wool and linen. The great weight and harducfs of the wood prevents it from being generally ufed. From the fruit of this tree, which, when ripe, is of a violet colour, and refembles fome grapes in tatte, is prepated an arreeable liquor, much efteemed by the inhabitants of the Caribbee illands.

White mangle, fo termed from the colour of its wood, grow, like the two former, upon the lanks of rivers, but is feldom fourd near the fa. The bark is grey; the word, as we lave faid, white, and when green, fupple; but dries as foon as cut down, and becomes very light and brixtle. This fpecies is generally called ropu-mingroze, from the ufe to which the bark is applied by the inhabitants of the IVert Indies. This bark, which, by reafon of the great abundance of fap, is ealily detached when g een from the wood, is beaten or bruifed betwixt two dtones, until the hard and woody part is totally feparated from that which is foft and tender. This laft, which is the true cortical fubitance, is twifted into ropes of all fizes, which are exccedingly ftrong, and not apt to rot in the water.

RHODES, a celebrated illand in the Archipelago, the larget and molt eafterly of the Cyclades, was known in ancient times by the names of jleria. 0. phiufu, E:hran, Trinacria, Corymiza, Pueff, Abzlyria, Marcin, O'oeffa, Stadia. Telchinis, Pelagin, aud Rbudus. In later ages, the name of Kloo'ius, or Rhodes, prevailed, from the Greek word rbodon, as is commonly fup-
\(2: 5] \quad \mathrm{R} \quad \mathrm{H} \quad\)
piserel, fignifying a "rofe;" the illand abounding very Rhodemuch with thife flowers. Others, however, give different etymologies, amonr which it is difficult to find one preferable to another. It is about 20 miles diftant from the coafts of Lycia and Caria, and about 120 miles in compafs.

Several ancient authors aflert, that Rholes was for-Its origin merly covered by the fea, but gradually raifed its head above the wawts, and became ant ifland. Delos and Rhodes (fays Pliny), illands which have long been * "riny,
 is fupported by fuch a vaniety oi othe: evidence as render it indubitable. Plizof aferibes the event to the + Pbiong decreafe of the waters of the ccean. If his conjecture Windo. be nor without foundation, molt of the intes of the Archipclago, being lower than Rhodes, muit have had a finilar origin. Fut it is much more probable that the voleanic fres, which in the fourth year of the 135 th O lympiad, raifed Therafii and Thera, known at prekent by the name of ourterin, from the deptlis of the fea, and have in one day; hrown out leveral fmatl ifhands adjacent, alfo inviuced in fome ancient ers Rhudes and Delos.

The frit inhabitants of Rhodes, according to Dio- Frrt irthadurus Sicilus, were called the Telchina, who came originally from the illand of Crete. Thefe, by their naill in athol gy, perceiving that the iflond was foon to be drowned with water, left their habitations, and made room for the Helindes, or grandions of Phcebus, who took poffeffon of the ifland after that god had cleared it from the water and mud with which it was overwhemed. Thef Huliades, it feems, excelled all other men in learning, and efpecially in aftrology; invented naviuation, \&c. In after ases, hov:ever, being infelted with grtat ferpents which bred in the illand, they had recuurfe to an oracle in Delos, which advifed then to admit Phorbas, a Theffalian, with his folluwers, into Rhodes. 'This was accordingly done; and Phorbas having deftroyed the ferpents, was, after his deatli, honoured as a demigod. Afterwards a culony of Cretans fettled in fome part of the inand, and a little before the liojan war, Tlepolinius the fon of Hercules, who was made king of the whole inland, and governed with great juitice ahd moderation.

After the Trojan war, all the ancient inhabitants nriven owe were dri en out by the Dorians, who continued to be by the Domatters of the intind for many ages. The government titns. was at firft monarchical; but a little before the expedition of Xerses into Creece, a republican form of government was introduced; during which the RR.odians applied themflves to navi ration, and became very powerfal by fea, planting feveral colonies in dikant countries. In the time of the Peloponnefian war, the republic of Rhodes was rent into two factions, one of which faroured the Athenians, and anuther tite Spartans; but at length the latter prevailing, democracy was abclithed, and an arifucracy introduced. Abour
35 1 B. C. we find the Rhodians oppreffed by Maufolas king of Caria, and at lait recuced by Artemifia his widow. In this cmergency, they applied to the Athenians; by whote affitance, probably, they regained their liberty.

From this time to that of Alexander the Great, the Surmit to Rhodians enjoyed an uninterrupted tranquillity. Io xanre-, him they voluntarily fubmitied; and witre on that ac- of e: his court death.

\section*{R H O}

Rhateo. count highly favoured by him : but no fooner did they hear of his death, than they druve out the Macedonian yariins, and onee mope bucame a free people. Ahout this time happened a dreadtul inundation at Rhodes; which, heing accomparied with violent Itorms of aain,

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Violent i.:-
 Rhodes. and liailtones of an extraordinary bignees, beat donva many h oufes, and hilled geeat numbers of the inhablitants. As the city was built in the form of an amphitheatre, and no care had been taken to clear the pipes and conduits which conveyed the water into the fea, the lower pa:ts of the city were in an inflant laid under water, feveral homifes quite convered, and the inlabitants drowned before they could get to the higher places. As the deluge increafed, and the violeat fhowers continued, fome of the inhabitants made to their flupse, and abasduned the place, white others miferably pirithed in the waters. But while the city was thus threatened wit's utter defruction, the wall on a fudden built afin!er, and the water difeharging itfelf by a violent current into the fei, unexpected! \(y\) delivered the inhabitants from all danger.

The Rhodians fuffered greatly by this urexpected accident, l,mt foon retrieved their lofes by a clofe ap. plication to trade. During the wars which tonk phace amony the fuccuffors of Alexander, the Rhodians obfersed a flectict neutrality; by which means they emriched themfelves fo muth, that Rhodes became one of the moft opulent flates of that age ; infomech that, for the common good of Grecse, they undertonk the piratic sear, and, at their own charge, cleared the feas of the pirates who had for many years inftled the coats of
rife"e ence Emrope and Afia. Huwecer, motwithtanding the neu-
*wih Anti- trality they profefed, as the molt advantageous branchgo:1us.
age at that tine, he committed the whole managenent of the war to his fon 1)emetrius, who appeared before the city of l'hodes with 200 mips of war, 170 tranfpoits having on board to,000 men, and 1000 otlier fiveng veffels laden with prowilions and all forts of warlike en. D.n: gines. is Rhodes had enjoyed for many years a pro. found tranunillity, and been free from all devaltations, the expectation of booty, in the plunder of fo wealthy a city, allured multitudes of pirates and mercenaries to join Demerrius in this expedition; infomuch that the whole fea between the contment and the ifland was covered with hips; which throck the Rhodians, who hat a profpect of this mighty armada from the walls, with great terror and conflemation.

Demetrius, having landed his troups without the reach of the cnemy's machines, detached feveral fmall bodies to lay walte the country romnd the city, and cut down the trees and groves, cmploying the timber, and matwials of the boufes without the walls, to fortify his camp with Itrong rampats ind a treble palifale; which work, as many hands were employed, was finifhed in a few days. The Rhodians, oa their part, prepared for a vigorous defence. Many great commanders, who frad lignalized themfelves on other occafions, threw themfelves into the city, being defirous to try their Kkill in military affairs againf Demetrius, who was duf reputed one of the mofl experienced captains in the condnct of freges that antiquity had produced. The belieged began with difinilines from the city all fuch perfons as were ufelefs; and then taking an account of thofe 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 fhould diftinguith themfelves by any glorious action, and the pulbic enyaged to pay the matters their full ranfom. A proclamation was likewife made, declaring, that whoever died in defence of their conntry fhonld be buried at the expence of the public; that his parents and children fhoukd be maintained out of the treafury; that fortunes Rhould be given to his daughters; and his fons, when they were grown up, fhonld be crowned and prefented with a complete fuit of armour at the great folemnity of Baechus; which decree kindled an incredible ardour in all ranks of men.
D.metrius, having planted all his engines, began to Eqgi batter with increditle fury the walls on the fide of the havbour ; but was for einflat days fucceffively repulfed by the befieged, who fet fire to mof of his warlike engines, and thereby oblised hims to allow them fome refpite, which they made good ufe of in repairing the breaches, and building new walls where the old ones were cither weak or low. When Denetrius had repaired his engines, he ordercel a general affault to be made, and caufed his troops to adwance with loud fhouts, thinking by this means to trike terror into the eneny. But the befleged were fo far from leeing intimidated, that they repulfed the argreffors with great flaughter, and performed the in ft altonithing feats of hravery. Demetrins returned to the affalt next day ; but was in the fame mamer forced to retire, after laving loft a great number of men, and fome officers of diflinction. He had feized, at his firt londing, an eminence at a firall diftance from the city; and, having fortified this adrantageous poit, he caufed fereral batteries to be erected there, with engines, which inceffantly difcharged
theder gaint the walls ftones of iso pounds weight. The towers, being thus furiouly 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, overturned their machines, and made à morl dreadful harock ; infomuch that iome of them retired on board their veffela, and were with much ado prevailed upon to come afhore

\section*{again. \\ 'is \\ reraldef- Demetrits now ordered a fcalade by fea and land at} rate af- the fame time; and fo employed the belieged, that ults with they were at a lofs what place they fhould chiefly defend. The attack was carried on with the utmoft fury on all fides, and the befieged defended themfelves with the greateft intrepidity. Such of the enemy as advanced firf wete thrown down from the ladders, and miferably bruifed. Several of the chief officers, having mounted the walls to encourage the foldiers by their example, were there either killed or taken prifoners. After the combat had lafted many hours, with great תlaughter on both fides, Demetrius, notwithftanding all his valour, thought it neceflary to retire, in order to repair his engines, and give lis men fome days ret.

Demetrius being fenfible that he could not reduce the city till he was mafter of the port, after having refrefhed his men, he returned with new vigour againft the fortifications which defended the entry into the harbour. When he came within the caft of a dart, he caufed a valk quantity of burning torches and firebrands to be thrown mito the Rhodian fhips, which were riding there; and at the fane time galled, with dreadful mowers of darts, arrows, and flones, fuch as offered to extinguith the flames. However, in Spite of their utmolt efforts, the Rhodians put a flop 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 fuccefs, attacked the enemy's fleet with his three thips, and funk a great many veffels; but was himfelf at laft taken prifoner: the other two veffels made their efcape, and regained the port.

As unfortunate as this lat 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 insention to be built, which was thrice the height and breadth of thofe lie liad lately loft. When the work was finihed, he caufed the engine to be placed near the port, which he was refolved, at all adventurcs, to forec. But as it was upon the point of entering the harbour, a dreadful ftorm ariting, drove it againft the fhore, with the veffels on which it lad been reared. The befieged, who were attentive to improve all favourable conjuncures, while the tempeft was ftill raging, made a fally againt thofe who defended the emisence mentioned above; and, though repulfed feveral times, carried it at laft, obliging the Demetrians, to the number of 400 , to throw down their arms and fubmit. After this victory gained by the Rhodians, there arrived to their aid iso Gnof. hans, and \(; 00\) inen fent by Ptolemy from \(E_{g y p t}\) mof

Vol. XVI. Part I.
of them being natives of Rhodes, whe had ferved among the king's troops.

Den:etrius being extremely mortifed to fee all his batteries againft the harbour rendered ineffectual, refolved to employ them by land, in hopes of earrying the city by affault, or at leaft reducing it to the ne- is ceffity of capitulating. With this view, having got Demeerius together a valt quantity of timber and other mate-new ma. rials, he framed the famous engine called belepolis, chine calle which was by many degrees larger than any that had belepolis. ever been invented before. Its bafis was fquare, each fide being in length near 50 cubits, and made up of Iquare pieces of timber, bound together with plates of iron. In the middle part he placed thick planks, about a cubit diftance from each other; and on thefe the men were to fand who forced the engine forward. The whole was moved upon eight ftrong and large wheels, whole felloes were Atrengthened with frong iron plates. [n order to tacilitate and vary the movements of the helepolis, cafters were placed under it, whereby it was turned in an inftant 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 cubits, and inclining to each other; the whole machine confifting of nine ftories, whofe dimenfons gradually leffened in the afcent. The firf ftory was fupported by 43 beams, and the lat 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 covered with kins ftuffed with wool. Every fory was furnifhed with two large faircafes, that whatever was neceffary might be brought up by one, while others were going down by the other, and fo every thing may be difpatched without tumult or confution. 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 fereral 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, throurh which thofe who were employed at the fiege might pals and repars at their pleafure, without the leaft danger. He employed all his feamen in levelling 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 oecafion amounted to 30,000.
In the mean time, the Rhodians, obferwing thefe formidable preparations, were buly in raifing a new wall within that which the enemy intended to batter with the helepolis. In order to accomplifh this work, they pulled down the wall which furrounded the theatre, fome neighbouring boufes, and even fome temples, af. ter having folemnly promiled to build more magnifcent ftructures in honour of the gods, if the city were preferved. At the fame time, they fent out nine of their beit Mips to feize fuch of the enemy's veffels as they could meet with, and thereby ditrefs them for \(\mathrm{E} \in\) waix
> \({ }^{2} 3\) The Rhe: dians raife new wall

Whate. want of provifions. As thefe thips were commanded by their bravelt fea-officers, they foon returned with an immenfe booty, and a great many prifuners. Ansung other vefleds, they took a galley richly laden, on hoard of which they found a great variety of valuable furniture, and a roya! robe, which Phila herfelf had wrought and fent as a prcfent to her hufband Demetrius, accompanied with a letter written with her own hand. The Rhodians fent the furniture, the royal robe, and even the ietter, to I'tolemy; which exafperated Demetrius to, a great degree.

While Demetrius was preparing to attack the city, the Rhodians having affembled the people and magifratics to confult ahout the meafures they foould take, fome propofed in the affembly the pulling down of the flatues of Lutigonus and his fon Demetrins, which till then had been held in the utmont veneration. But this propofal was generally rejected with indignation, and their pudent conduct greatly allayed the wrath both of Antigonus and Demetrius. Huwever, the latter continued to carry on the fiege with the utmoft vigour, thinking it would refect no fmall difhonour

It Thew al!: und rman-d with iuse fuccefo, on him were hic obliged to quit the place without making himfelf mafter of it. He caufed the walis to be fecretly undermined: but, whea they were ready to fall, a deferter very opportunely gave notice of the whole to the townimen; who having, with all expedition, drawn a decp trench all along the wall, began to countermine, and, meeting the enemy under grouad, obliged them to abandon the work. While both parties guarded the mines, one Athemagoras a Mikefian, who had been fent to the affiftance of the Rhodians by Ptolemy with a budy of mercenaries, promifed to betray the city to the Demetrians, and let them in thro' the mines in the night time. But this was only in order to enfinare thein; for Alexander, a noble Macedonian, whom Demetrius had fent with a choice bod; of troops to take poffeffion of a poft agreed on, no fooner appeared, but he was taken prifoner by the Rhodians, who were waiting for bim under arms. Athenagoras was crowned by the fenate with a crown

Demetrius now gave over all thoughts of undermining the walls, and placed all his hopes of reducing the city in the battering engines which he had con- trived. Having therefore levelled the ground under the walls, he brought up his helepolis, with four teftudoes on each fide of it. Two other teftudoes of an extriordinary fize, bearing battering-rams, were likewile moved forwards by 1000 men. Each ftury of the helepolis was filled with all Corts of engines for difcharging of fones, arrows, and darts. When all things were ready, Demetrius ordered the fignal to be given; when his men, fetting up a thourt, affauted the city on all fides buth by fea and land. But, in the heat of the attack, when the walls were ready to fall by the repeated ftrokes of the battering-rams, am. baffadors arrived from Cnidus, earnellty foliciting Iemetrius to fufpend all further hoftilities, and at the fame time giving him hopes that they fould prevail upon the Rhadians to fubmit to an honourable capiculation. A fufpenfion of arms was accordingly agreed on, and ambaffadors fent from both fides. But the Rhodians refufing to capitulate on the conditions of. fered them, the attack was renewed with fo much fury,
and the machines played off in fo brifk a manner, that a large tower built with fquare flones, and the wall that flanked it, were battered down. The befieget, neverthelefs, fought in the breach with fo much conrage and refolution, that the enemy, after varions unfuccefsiul attempts, were forced to abandon the enteprife, and retire.
In this coujuncture, a fleet which Ptolemy had freighted with 300,000 meafures of corn, and differeat kirkls of pulfe for the ufe of the Rhodians, ar-fieged rerived very feafonably in the port, nothwithfanding the fuipl. of virilance of the eneny's mips, which cruized on the provifions coalts of the ifland to furprife them. A few days and fet th atcer canie in fafe two other fleets, one fent by Caf enenyines on fander, with ic0,0 o bufhels of barley; the other fite. by Lyfimachus, with 400,000 buffels of corn and as many of barley. This feafonable and plentiful fupply arriving when the city hegan to fuffer for want of provilions, infpired the beteged with new courage, and raifed theeir drooping fpirits. Being thus animated, they forned a defign of fetting the enemy's engines on fire; and with this view ordered a budy of mea to fally out the aight enfuing, about the fecond watch, with torches and firebrands, having firt placed on the walla an incredible number of-engines, to difcharge ftures. arrows, darts, and firc-balls, agarnit thofe who fhould attempt to opphe their detachment. The K.hodians troups, purfuant to their orders, all on a fudden fallied out, and advancing, in fpite of all oppolition, to the batteries, fet them on fire, whine the engines from the walls played inceffantly on thofe who endeavoured to extinguifl the flames. The Denzetrians on this occalion fell in great numbers, beins incapable, in the darknefs of the night, either to fee the engines that continually dif. charged thowers of ftones and arrows upon them, or to join in one body and repulife the eneny. The conflagration was fo great, that feveral plates of iron falling from the helepolis, that valt engine would have been entirely confumed, had not the troops that were fationed in it with all polfible fpeed quenched the fire with water, before prepared, and ready in the apartments of the engine againit fuch accidents. Demetrius, fearing lett all his machines fhould be confumed, called together, by found of trumpet, thofe whofe province it was to move them ; and, by 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 gathered, that be might from their number form fome judgement 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 flruck the p:ince himfelf with no fmall terrer; for he never imagined that they would have been able to bear the charges of fuch formidable preparations. However, after having cauled the flain to be buried, and given directions for the curiug of the wounded, he applied himfelf to the repairing of his maclines, which had been difmounted and rendered quite unferviceable.
In the mean tive, the befieged, improving the refpite They build allowed them by the removal of the machines, built \(a^{\text {a third }}\) third wall in the form of a crefcent, which took in all wadl. that part that was molt expofed to the enemy's batteries; and, befides, drew a deep treach behind the

\section*{\(\mathrm{R} \mathrm{H} \mathrm{O}\left[\begin{array}{ll}219\end{array}\right] \quad \mathrm{il} \mathrm{H} \mathrm{O}\)}
hode breach, to prevent the enemy from entering the city that way. At the fame time, they detached a fquadron of their beft fiips, under the command of Amyntas, who made over to the continent of Afia; and there meeting with fome privateers who were commifinoned by Demetrins, took hoth the thips and the men, among whom were I imocles the chief of the pirates, and teveral other officers of diflinction belonging to the fleet of Demetrius. On their return, they fell in with fereral veffels laden with corn for the enemy's camp, which ther likewife took, and brought into the port. 'There were foon followed by a numerous fleet of fmall veffels loaded with corn and provifons fent them by l'toleny, together with 1500 men, commanded by Antigonus a Macedonian of great experience in military affairs. 1)emetrius, in the mean time, having repaired his machines, brought thern up anew to the walls: which he ineelfantly battered till he opened a great breach and threw down feveral towers. But when he came to the affault, the Rhodians, under the command of Aminias, defended themfelves with fuch refolution and intrepidity, that he was in three fuceffive attacks repulfed with great flaughter, and at latt forced to retire. I'he Rhodians likewife, on this occafion, loft feveral officers; and amongf others, the brave Aminias their commander.

While the Rhocians were thus fignalizing themfelves in the defence of their country, a fecond embaffy arrived at the camp of Demetrius from Athens and the other cities of Greece, fuliciting Demetrius to comipofe matters, and ftrike up a peace with the Rhodians. At the requeft of the ambaffadors, who were in all ahove 50 , a ceffation of arms was agreed upon; but the termes offered by Demetrius being anew rejected by the Rhodians, the ambaffadurs returned home without being able to bring the contending parties to an agreement. Hoftilities were thenefore renewed; and Demetrius, whofe imagination was fertile in expedients for fucceeding in his projects, formed a detaehment of 1500 of his beft tronps, under the conduet of Alcimus and Miancius, two officers of great refolution and experience, ordering them to enter the breach at midnight. and, forcing the entrenchment behind it, to poifefs themfelves of the polts about the theatre, where it would be no difficult matter to maintain themfelves againla any efforts of the townimen. In order to facilitate the execution of fo important and dangerous an undertaking, and amufe the enemy with falfe 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 fea and land. By this means the huped that, the befieged being alarmed in all parts, his detachment might find an upportunity of forcing the entrenchments which covered the breach, and afterwards of feizing the advantageous poll about the theatre. This feint had all the fuccefs the prince could expect; for the troops having fet up a fhout from all quarters, as if they were advancing to a general affaul, the detachment commanded by Alcimus and Mancius entered the breach, and fell upon thofe who defended the ditel, and the wall that covered it, with foch vigour, that, having hain the mott part of them and put the reft in confufion, they advanced to the theatre, and feized on the polt adjoining :o it. This accifioned 2 geaeral uproar in the city, as if it had been
aiready taken: but the commanding officers difpatched
Rhindes orders to the foldiers on the ramparts not to quit their polts, nor flir from their refpective flations. Havins thus fecured the walls, they put themfelves at the head of a chofen body of their own troops, and of thofe who were lately come from Egyjt, and with thefe charged the enemy's detachment. But the darknefs of the night prevented them from diflodging the enemy and re. gaining the advantageous polts they had feized. Day, however, no fooner appeared, than they renewed their attack with wonderful bravery. The Demetrians without the walls, with loud Mouts endeavoured to animate thofe who lad entered the place, and infpire them with refulution to maintain their ground till they were reliesed with frefh troops. The Rhodians being fenlible that their fortunes, liberties, and all that was dear to them in the world, lay at ftake, fought like men in the utmoft defpair, the enemy defending their pofts for feveral hours without giving ground in the lealt. At length the Rhodians, encouraging each other to exert themelves 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, But 20 there But are all there killed both their commanders. After their deathkilled or the rell were eafly put in diforder, and all to a mantaken. either killed or taken prifoners. The Rhodians like. wife on this occafion loft many of their beft commanders; and amons the reft Damotetis, their chief magiftrate, 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 neecflary preparations for a new atault, when he received letters from his father Antigonus, enjoining him to conclude a peace with the Rhodians upon the beft terms he could get, left he hould lofe his whole amy in the liege of a lingle town. From this time Demetrius wanted only fome plauible pretence for breaking up the fiege. The Khodians likewife were now more inclined to come to an agreement than formerly ; Ptolemy having acquainted them that he intended to fend a great quantity of corn, and 30:0 men to their affiftance, but that he would firit have them try whether they could make up matters with Demetrius upon reafonable terms. At the fame time ambaffadors arrived from the Etolian republic, foliciting the contending patties to put an end to a war which might invulve all the eaft in endlefs calamities.

An accident which happened to Demetrius in this The F.ele. conjuncture, did not a little contribute towa:ds the polis ren-wifhed-for pacification. 'lhis prinee was pieparing to dered ufe advance his helepolis agaiutt the eit \(\gamma\), when a Rhodian lefo engineer found means to render it quite ufelefs. He undermined the tract of ground urer which the lelepulis was to pafs the next day in order to approneh the walls. Demetries, not fufpecting any itratagem of this nature, caufed the ensine to be muved forward, which comins to the place that was undermine \({ }^{\text {d }}\) funk fo deep into the ground that it was impoflible to draw it out again. This misfortune, if we believe Vegetius and Vitrusius, determined Demetrius to hearken to the Fecolian ambafladors, and at latt to drrike up a peace upon the fol-
luwing conditions: That the republic of Rhodes fioud be maintained in the full enjoyment of their ancient rights, privileges, and liberties, without any foreigw garrifon; that they fhould renew their ancictit alliance

\section*{R H O}

Qhosee with Antigoms, and aflitt him in his trars againft all Itates and princes except Ptolemy king of Egypt ; and that, for the effectual perfornanece of the articles ftipulated between them, they fhould deliver 100 hoflages, fuch as Demetrius thould make choice of, except thofe who bore any public employment.

Thus was the fiege raifed, after it had continued a whole year; and the Rhodians amply rewarded all thofe who had diftinguifhed themfelves in the fervice of their country. They alfo fet up flatues to l'tolemy, Caffander, and Lyfimachus; to all of whom they paid the higheft honours, efpecially to the firlt, whom they worhipped as a god. Demetrius at his departure preCented them with the hilepolis, and all the other machines which he had emplojed in battering the city; from the fale of which, with fome additional fums of their own, they erected the famous cololus. After this they applied thenfelves entirely 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 jurring nations of the eaft. However, they could not avoid a was with the Byzantines, the oecafion of which was as follows: The Byzantines being obliged to pay a vearly tribute of 80 talents to the Gauls, in order to raife this fum, they came to a refolution of laying a toll on all hips 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 anibaftadors to the Byzantines, complaining of the new tax ; but as the Byzantines had no other method of fatisfying the Gauls, they perfitied in their refolution. The Rhodians now declared war, and prevailed upon Prufias king of Bithynia, and Attalus king of Pergamus, to afift them; by which confederacy the Byzantines were fo intimidated, that they agreed to exact no toll from thips trading io the Pontic fea, the demand which had been the occafion of the war.

About this time happened a dreadful carthouake, which threw down the coloffus, the arfenal, and great part of the city-walls of Rhodes; which calamity the Rhodians improved to their advantage, fending ambaffadors to all the Grecian princes and flates, to whom their loffes were fo much exaggerated, that their countrymen obtained immenfe fums of money under pretence of repairing them. Hicro king of Syracufe prefented them with 100 talents; and, belides, exempted from all *)lls and duties fuch as traded to Rhodes. Ptoleny king of Egypt gave them Icotalents, a millien of meafures of wheat, materials for building 20 quinqueremes and the like number of triremes; and, befides, fent them 100 architects, 300 workmen, and materials for sepairing their public buildings, to a great value, paying them moreover 14 talents a-year for the maintesance of the workmen whom he fent them. Antigonus gave them 100 talents of filver, with 10,000 pieces of timber, each piece being 16 cubits long; 7000 planks; \(3 c 0\) pounds of iron, as many of pitch and refin, and 1000 meafures of tar. Chryfeis, a woman of diftinetion, fent them 100,000 meafures of wheat, and 3000 pounds of lead. Antiochus exempted from all taxes and duties the Rhodian hips trading to his dominuins; prefented them with 10 galleys, and 200,000

\section*{220 ] \\ R H O}
mealures of corn, with many other things of great value. Prufias, Mithridates, and all the princes then reigning in Alia, made them proportionable prefents: in Mort, all the Greek towns and nations, all the princes of Europe and A fia, contributed, according to their ability, to the relief of the Khodians on that occafion ; infumach that their city not unly forn rofe from its ruins, but athaned to an ligher piten of fplendor than ever.

In the year 203 B . C. the Rhodians engaged in a war wit war with Yhilip of Macedon. This monarch had inva-thilip wis ded the territuries of Attalus king of P'ergamis; and Mascion becaufe the Rhodians feemed to farour their ancient friend, fent one Heraclides, by birth a Tarentine, to fet fire to their fiect ; at the fane time thet, Ee dipat, he ed ambaffadors iuto Crete, in order to ftir up the Cre. tans arainft the Rhodians, and prevent them from ferding any aftiftanee to Attius. Upon this war was immediatdy proclaimed. Philip at imt ganed an inconfiderable advantage in a naval engagement; but the nest year was defeated with the lols of \(t 1,=00\) men, while the Rhodians lof but 60 men and Attalus 70. After this he carefally avoided coming to an engagement at fea either with Attalas or the Rhodians. "The conbined feet, in the mean time, failed towards the inand of Aegina in hopes of intercepting lim : but having failed in their purpofe, they-failed to Athens, where they coneluded a treaty with that people; and, on their return, drew all the Cyclades into a confederacy againt lhalip. But while the allies were thus wafting their time in negociations, Philip, having divided his fores intu two budies, fent one, under the command of Philocles, to ravage the Athenian tcrritorics; and put the other aboard his fleet, with orders to fail to Meronea, a city on the north fide of Iharace. He then marched 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 probabiiity, have had little reafon to boalt of their fuccefs, lad not the Romans come to their affitance, by whofe help the war was foon terminated to their advantage. In the war which took place between the Romaus and Antiochus the Great king of Syria, the Rhodians were very ufeful allies to the forme:. The beft part of their feet was indeed deftroyed by a treacherous contrivance of Polyweniades the Syrian admir ral ; but they foon fitted out another, aud defeated a Syrian firadron commanded by the celebrated Hannibal, the Carthaginian commander; after which, in conjunction with the Romans, they utterly deleated the whole Syrian Acet commanded by Yolyxeniades; which, together with the lofs of the battle of Maynefia, fo difpirited Antiochus, that be fubmitted to whatever conditions the Romans pleafed.

Fur thefe fervices the Rhodians were rewarded with the provinces of Lycia and Caria; but tyrannizing over the people in a terrible manner, the Lycians applied to the Romans for protedion. 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 above-mentioned were taken frum them; but the Rhodians, having banifhed or put death thofe who had favoused Perfes, were again admitted into fa.

\section*{R H O}
rour, and greatly honoured by the fenate. In the Mi thridatic war, their alliance with Rome brought upon them the king of Pontus with all his force; but having lof the greatelt part of his fleet before the city, he was obliged to raife the frege without performing any remakable exploit. In the war which Pompey made on the Cilician pirates, the Rhodians affitted him with all their naval force, and had a great Thare in the vietories which he gained. In the civil war betwcen C far and Pompey, they affited the latter with a very numerons Rect. After his death they lided with Cefar ; which drew upon them the refentinent of C. Caflins, who advanced to the inand of Rhodes with a powerful fleet, after having reduced the greatelt part of the contincut. The Rhodians, terrified at his approach, fent ambaffadors intreating him to make up mutters in an amicaole manner, and promifing to fland veuter, and recal the hips which they had fent to the affitanee of the trium. viri. Caffins infifted apon their delivering up their fleet to him, and putuing him in poffeffon both of their harbuur and city. This demand the Rhodians would by no means comply with, and therefore began to put themfelres in a condition to ftand a liege; but frot fent Archelans, who had taught Caflus the Greck tongue white he tudred at Rhodes, to intercede with his difciple in their behalf. Archelaus could not, with all his anthority; prevail upon him to moderate his demands; wherefore the Rhodians, having created one Alexander, a bold and enterpriang man, their pretur or prytanis, squipped a fleet of 33 fail, and fent it out under the command of Mnafeus, an experierwed fea officer, to offer Caffus battle. Buth feets fought with incrediole bravery, and the victory was long doubtful: ©ut the Rhodians, being at length overpowered by nembers, were forced to return with their flect to Rhodes; two of their thips being funk, and the rett very much damaged by the heavy fhips of the Romans. This was the firit time, as our author obferves, that the Rhodians were fairly overcome in a fea-fight.

Caffine, who had beheld this fight from a neighbouring hill, having refitted his fleet, which tad been no kfis damaged than that of the Rhodians, repaired to Loryma, a ftronghold on the continent be'onging to the khudiaus. 'This caftle he took by allaut ; and from hence conveyed his land-forces, under the condues of Fannius and Lentulus, over into the ifland. His feet conlilled of 80 fhips of war and above 200 tranlports. The Risudiaus nu fooner law this mighty deet appear, but they went out again to mect the eueny. Thie feeund engagement: was far mu:e bloudy than the firll ; many fhips were funk, and great numbers of men killed on both fides. But victury anew declared for the Romans; who immediately blocked up the eity of Rhodes both by fea and land. As the Rhodians had not had time to furnifh the city with fufficient fore of provifions, fone of the inhabitants, fearing that if it were taken either by aflaut or by famine, Caffius would put all the inhabitants to the fword, as Brutus had lately done at Xanthus, privately opened the gate to slig him, and put him in poffeffion of the town, whieb he the neverthelefs treated as if it had been aken by alfault. 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- Rhodea fcribed. Having thus punifhed fuch as had either acted or fpoken againtt 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; fripping them of all their valuable furniture, veffels, and ftatues. He is faid not to have left one fatue in the whole city, except that of the fun; bragging, at his departure, that he had Atripped the Rhodians of all they had, leaving them nothing but the fan. As to private perfons, be commanded them, under fevere peralties, to bring to him all the gold and filver they had, promifing, by a public crier, a tenth part to fuch as hould difcover any hidden treafures. The Rhodians at firlt concealed fome part of their wealth, inagining that Caffius intended by this proclanation only to terrify them; but when they found be was in earneft, and faw feveral wealthy citizens put to death for concealing only a finall portion of their riches, they defired that the time prefixed for the bringing in their gold and filver might be prolongtd. Cahlus willingly granted then their requett; and then throngh fear they dur up what they had hid under ground, and laid at his feet all they were worth is the world. By this means he. extorted from private perfons above 8000 talents. He then fined the city in 500 more; and leaving I. Varus there with a trong garrifon to exact the fine without any abatument, he returned to the continemt.

After the death of Caffus, Mare Antony reftored the Rhodians to their ancient rights and privileges; bellowisg upon them the illards of Andros, Naxos, 'Tenos, and the eity of Myndus. But thefe the Rho dians fo oppreffed and loaced with taxes, that the fame Antony, though a great friend to the Rhodian republic, was obliged to divelt her of the fovereignty orer thofe places, which he had a little betore fo liberally beftowed upon her. From this time to the reizn of the Emperor Claukias we find no mention made of the Rhodians. That prince, as Dion inforres us, deprived them of their liberty for having crucited fome Roman citizens. However, he foon reltored them to their for mer condition, as we read in Suetonins and Tacitus. The latter adds, that they had been as often deprived of, as reftored to, their liberty, by way of punifiment or reward for their difierent behaviour, as they had obliged the Romans with their aflillance in foreign wars, or prosoked them with their feditions ai home. Pliny, who wrote in the beginning of Vefpafian's reifn, fyles Rhodes a beautiful and free toren. But this liberty they Rhodes res. did not long enjoy, the ifland being foon after reduced duced to a by the fame Vefpatian to a Ruman province, and obli- Rrovinee ged to pay a yearly tribute to their new matlers. This Vefpafian. province was called the province of the iflunds. The Roman pretor who governed it refided at Rhodes, as the chief city under his jurifdiction; and Rome, notwithfranding the eminent fervices rendered her ty this republic, thenceforth treated the Rhodians not as allies, but vaffals.

37
The illand of Rhodes continued fubject to the Ro- Expedimans till the reign of the emperor Andronicus; whent Villare: Villaret, grand-matter of the knights of Jerufalem, then villare: refiding in Cyprus, finding himfett much expofed to lter of the the attacks of the Saracens in that ifland, relolved to knights of exchange it for that of Rhodes. This inand too was jeruialeon

\section*{R H O}

Riodes. almontextirly occupied by the Saracens; Andrumicus the callern emperor poitefing little more in it than a eafle. Neverthlefs he refured to grant the invelliture of the illand to Villaret. The latter, without fpending time in fruitefs nerociations, failed direchly for Rhodes, where he landed his troops'; provifions, and warlike itores, in fpite of the oppufition made by the Saracens, who then united againt the common enemy. As Villarct forefaw that the capital ment be taken before he could reduce the ifland, he intantly laid fiege to it. The inhabitants defended themfelves ohltinately, upon which the erand-mafter thought proper to turn the fiege into a blockade; but he foon found himfelf fo clofely furrounded by the Greeks and Saracens, that

32
He connquers the steacenc, and ieduees the ©faluc. fecold get to fupply either of Corage or provifons for his army. But having at length ohtained a fupply of provifions by means of large fums burrowed of the Florentines, he came out of his trenches and attacked the Saracens, with a full refolution cither to conquer or die. A bloody fight enfued, in which a great numher of the braveft knights were killed: but at length the Saracens gave way, and fled to their fhips; upon which the city was immediately affaulted and taken. The Greeks and other Clrittians had their lives and liberties given them, but the Saracens were all cut to pieces. The reluction of the capital was sollowed by that of all the other places of inferior flength throughout the ifland ; and in four years after their landing, the whole was fubjugated, and the conquerors took the title of the Ḱnighus of Rbodes. For many years thofe knights continued the terror of the Saracens and Turks, and fultained a fevere fiege from Mohammed II. who was compclled to ahandon the enterprife; but at length she Turkifh fultan Solyman refolved at all events to drive them from it. Before he undertook the expedition, he feut a meflage commanding them to depart the illand without delay; in which cafe he promifed that nether they nor the inhabitants fhould fuffer any injury, but threatened them with his utmof vengeance if they sefufed his offer. 'The knights, however, proving ohAinate, Solyman attacked the city with a feet of 400 fail and an army of \(1+0,000\) men.
The trenches were foon brought clofe to the counby terfcarp, and a Atrong battery raifed againft the rown; which, however, did hut little damage, till the fultan being informed by a fpy of this particular, and that he was in danger of receiving fome fatal fhot from the tower of St John which overlooked his camp, he planted a battery againf that tower, and quickly bronght it lown. Solyman, however, finding the whole place in loone meafure covered with Atrong fortifications of fuch leeight as to command all his batteries, ordered an immenfe quantity of ftones and earth to be bruught ; in which fo great a number of hands were employed night and day by turns, that they quickly raifed a couple of hillocks high enough to overtop the city-walls. It hey plied then accordingly with fuch a continual fire, that the grand-maiter was obliged to caufe them to be ftrongly propped within with earth and timber. All this while the frefieged, who, from the top of the grand-matel's palace, could difeover how their batteries were planted, demolifhed them with their cannon almolt as faft as they raifed them.

Here the enemy thought proper to alter their meafures, and to plant a flrong battery againat the tower of

St Niclolas, which, in the former fiege by Mohammed, had refilted all the efforts of the then grand-vizier. This the bafhaw of Romania caufed to be battered with 12 large pieces of brafs cannon, but had the murtification to fee them all difmounted by thofe of the tower ; to prevent which in future, he ordered them to he fired ouly in the night, and in the day had them eovered with gabions and earth. "This had fuch fuccefs, that, atter 500 cannon-flot, the wall begran to fhake and tumble into the ditch; but he was furprifed to find another wall behind it, well terraced, and bordered with artillery, and hinfelf ubliged cither to begin afreflh or give up the enterpife: and yet this laft was what Sulyman preferred, when he was told of its being built on a hard rock, incapable of being fapped, and how firmly it had held out againg all the efforts of Muhammed's vizier. The next attack was therefore ordered hy him to be made agaiuft the baftions of the town, and that with a valt number of the largeft arcillery, which continued firing during a whole inonth; fo that the new wall of the haftion of England was quite demolifhed, though the old one Atood proof againtl all their thot. That of Italy, which was battered by 17 large pieces of cannon, was fill worfe damaged ; upon which Martinengo the engineer advifed the grand-mafter to caufe a fally to he made on the tenches of the enemy out of the breach, whilt he was making fref eatrenchments behind it. His advice fueceeded; and the 200 men that fallied out fword in hand having furprifed the Tu:ks in the trench, cut moolt of them in piecest At the fame time a new detachment, which was fent to repulfe them, being ebliged, as that engineer rightiy judged, to pals by a font which lay open to their artithery, were likewife moftly deftroyed by the contiuual fire that came from it, whilft the affailants were employed in filling up feveral fathoms of the trench before they retired. By that time the breach had been repaired with fuch new work:s, that all the efforts to mount it by affault proved equally ineffectual and deAtnctive.

Unfortunately for the beficged, the continual fire pre: they had made canfed fuch a confumption of their pow- ped it der, that they bergan to feel the want of it; the per- owe fidious d'Amarald, whofe province it had been to vifit mean 1 the magazines of it, having amufed the council with meann ha a falfe report, that there was more than fufficient to defiet maintain the fiege, thongh it fhould latt a whole twelvemonth. But here the grand-mafter found means to fupply in fome meafure that unexpected defect, by the cautions provifion he had made of a large quantity of faltpetre, which was immediately ground and made into gunpowder, though he was at the fame time obliged to order the engineers to be mure fparing of it for the future, and to make ufe of it only in the defence of fueb breaches as the enemy Phould make.

All this while the Tuks had not gained an inch of ground; and the breaches they had made were fo fuddenly cither repaired or defended by new entrenchinents, that the very ubbifh of them muit be mounted by affault. Solyman, therefore, thought it now adrifable in min to fet his numetous pioneers at work, in five different sie. parts, in digaing of mines, each of which led to the baltion oppofite to it. Some of thefe were countermined by a new invented method of Martinengo; who, by the help of braced Rkins, ar drums, could difcover

\section*{R H O} where the miners were at work. Some of there he perceived, which be cauled to be opened, and the miners to te driven out by hand grenadoes; others to be fmothered, or burned, by fetting fie to gunpowder. Fet did not this hinder two confiderable ones to he fprung, which did a valt deal of damage to the baltion of Englasd, by throwintr down about fix fathoms of the wall, and flling up the ditch with its rubbith: whereupon the Turks immediately climbed up fword in hand to the top of it , and planted feven of their ftandards upon the parapet; but being ftopped 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-matter, who was then at church, quickly came to the place with his fhort pike in his hand, attended by his knights, encouraring 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 fandads, and driving down the enemy by the way they came up. In vain did the vizier Multapha endeavour to prevent their flight by killing fome of the foremolt with his fword, and driving the reft back; they were obliged to abandon the baftion, and, which was ftill worle, met with that death in their figint, which they had flove to fhun from the fire-arms which were difeharged upon them from the ramparts. Three fangiacs lof their lives in this attack, befides fome thoufands of the Tusks; the grandmafter, on his fide, loft fome of his bravelt kro ohts, particularly his ftandard-bearer.

The attacks were almot daily rencured with the fame Ill fuccefs and lofs of men, every gentral friving to fig. nalize himelf in tite fight of their emperor. At length the old general Peri, or Pyrrus, having haraffed the troops whith gtuarded the baftion of Italy for feveral days fucceffively without intermiffion, caufed a flyong cetachment, which he had kept concealed behind a cavalier, to mount the place by break of day, on the 1 3th of Septenber; where, finding them overcome with feep and fatigue, they cut the throats of the Eentinels, and, niding through the breath, were jult groing to fall upon them. The Italians, however, quickly recovered themfelves and their arms, and gave them an ubflinate repulfe. The conteft was fierce and bloody on both fides; and the bahnaw, flill fupplying his owe with new reinforeements, would hardly have failed of overpowering the other, had not the grand-mafter, whom the alarm had quickly reacbed, timely intervened, and, by his prefence, as well as example, revived his Rhedians, and thrown a fudden panic among the enemy. Pyrus, defirous to do fomething to wipe off the difgrace of this repulfe, tried his fortune next on an adjoining work, lately raifed by the grand-mafter Carettii: but here his fuddiers met with a ftill worfe treatment, being alnoft overwhclmed with the hand-grenadoes, melted pitch, and boiling oil, which came pouring upon them, whilf the forces which were on the adjaeent fanks made as great a naughter of thofe that fled; ininmuch that the janiffaries began to refume their old mummuring tone, and cry out that they were browgt thither only to be flaughtered.

The grand vizier Muttapha, afraid left their complaints fhould reach his mafter, agreed at length, as the laft refort, to make a freth attempt on the bation

\section*{223 ] R H O}
of En:land, whilf, to caute a diverfon, the bahaw Rh-des, Ahmed fpran= Come freth mines at an oppofite part of the city. "this was accordingly exceuted on the 1 th of September; wen the furmer, at the head of five battalions, refolutely mounted or rather crept ap the breach, and, in Spite of the fre of the Ensthith, atvanced fo far as to pitch fome ftandards on the top; when, on a fudden, a crowd of Enelifi knights, com nanded by one Bouk, or Lurk, fallitd out of their entrench. ments, and, affited by fome other ufficers of difinc. tion, obliged them to retire, though in good order. Mullapha, prowoked at it, led them back, and killed feveral knights with his own hand; and had his men fupported him as they ought, the place mutt have been yielded to hinn: but the fire which was made from the adjacent batteries and muketre difconcerted them to fuch a derree, that neither threats nor entreaties could prevest their abandaning the enterprife, and dragying him away with them by main fore. The Rhodians luft in that action feveral brave knishts, both Englifh and German ; and, in particular, Jolm Burk, their valiant commander: but the Turks loit above 300= men, befides many officers of diftinction. Much the fame ill fuccels having attended Ahmed with his mines, one of which had been opened, and the otber only bringings fome fathoms of the wall down, he was allo obliged to retreat ; his troops, though fome of the very beft, being forced to difperfe thenfelves, after having borne the fire and fory of the Spanifh and Auvergnian knights as long as they were able.

By this time Solyman, afhamed and exalperated at lis ill fuceefs, called a eeneral council ; in which he made fome ftinging 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 fousht the ernoy as it were upon equal terms, as if they had been afiaid of taking an ungenerous advantage of their fuperionity, by which, faid he, we have given them an opportunity of oppofing us with their united force wherever we attacked them. But let us now refulve upon a general affault on feveral fides of the town; and fee what a poor defence their ftrength, thus divided, will be able to make againlt our united force. The advice was immediately approved by all, and the time appointed for the execution of it was on shet \(24^{\text {th }}\) of that month, and every thing was ordered an affaul? to be got ready againft that day. Accordingly the in fur difo town was actually affaulted at four different parts, after ferent having fuffered a continual fire for fome time from their \({ }^{\text {phess at }}\) heir once. artillery in order to widen thebreaches; by which the grand-matter eafly underfood their delign, and that the baftions of England and Spain, the poft of Provence, and terrace of Italy, were pitched upon for the affault, and took his precautions accurdingly.

The morning was no fooner come, than each party mounted their refpective breach with an undaunted bravery, the yonng fultan, to animate thein the more, hasing ordered his throne to be reared on an eminence, whence he could fee all that was done. The Rhodians, on the other land, were no lefs diligent in repulling them with their cannon and other fire-arms, with their melted lead, boiling oil, ftiak-pots, and other ufual ex. pedients. The one fide afcend the fcaling ladders, fearlefs of all that oppofed thera; the other overturn

\section*{\(\mathrm{R} \mathbf{H}\) O \(\quad[224\)}
of it, in liopes that, when his fury was abated, he flould alfo obtain his pardon.

Solyman, however, was fo difcouraged by his ill fucceffes, that he was on the point of raifing the fiege, and would have actually done fo, had he not been diverted from it by the advice which he received from an Albanian deferter, fome fay by a letter from the traitor d'Armarald, that the far greater part of the knights were either killed or wounded, and thofe that remained altogether incapable of fuftaining a frefh affault. This having determined him to try his fortune once more, the command of his forces was turned over to the bafhaw Achmed; and, to how that he defigued not to ftir till he was mafter of the place, he ordered a hanie to be built on the adjacent mount Philermo for his winter-quarters. Achmed marched directly againf the baftion of Spain, which had fufered the moft; where, before he could open the trenches, his men fell thick and threefold by the conftant fire both of fmall and great guns from the baftion of Auvergne. He lant ftill a much greater number in rearing a rampart of earth to cover the attack, and give him an opportunity of fapping the wall; and, as foon as he faw a large piece fall, ordered his men to mount the breach. They were no fooner come to the top, than they found a new work and entrenchments which Nírtinengo had reared; and there they were welcomed with fuch a brik fire from the artillery, that they were glad to recover their trenches with the utmoff precipitation, after having loft the much greater part of their men. 'The attack was renewed, and a reciprocal fire continued with great obftinacy, till a mufket-fhot deprived that indefatigable engineer of one of his eyes, and the order of his affiduous fervices for fome lime. The grandmatter, having ordered him to be carried to his palaee, 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, fcarcely allowing himfelf reft night or day, and ever ready to expofe himfelf to the greatef dangers, with an ardour more becoming a junior officer than an old worn-out fovereign; which made his knights more lavith of their own lives than their paucity and prefent circum. ftances could well admit of.

Soon after this, the treafon of D'A marald was difcovered, and he was condemned to death and executed; but by this time the city was reduced to the laft extremity. The pope, emperor, and other crowned heads, had been lung and often importuned by the grand-matter for fpeeds affiftance, without fuccefs; and, as an addition to all the other difafters, thofe fuecours which were fent to him from France and England perifhed 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 every thing, feemed combined to bring on the deffruction of that city and order. The only refource which could be thought of, under fo difmal a fituation, was, to fend for the few remaining knights and forces which were left to guard the other inands, to come to the defence of their capital, in hopes that, if they could fase this, the others might in time be recovered, in cafe the T'urks fhould feize upon them. On the other hand, Solyman, grown impatient at the fmall ground his general bad gained, gave him exprefs orders to renew the attack with all imaginable fpeed

\section*{R H O}
idee and vigour, before the fuccours which lie apprehended were coming from Europe, obliged him to raife the fiege. Aclimed inftantly obeyed, raifed a battery of 17 large cannon againlt the baltion of Italy, and quickly after made himfelf mafter of it, obliging the garrifon to retire fartber into the city. Here tinc grand-malter was forced to demolifh two of the churches, to present the enemy's feizing on them; and, with their materials, caufed fome new works and entrenchments to be made to hinder their proceeding farther.

The Turks, however, gained ground cvery day, though they fill lof valt numbers of their men : at length the 30 th of November came, when the grandmafter, and both the beliegers and befieged, thought the laft affault was to be given. The bathaw Pyrrus, who commanded it, led his men directly to the entrenchinents; upon which the bells of all the churches founded the alarm. The grand-matter, and his few knights, troops, and citizens, ran in crowds, and in a confufed diforderly manner, to the entrenchments, each fighting in his nwn way, or rather as his fear directed him. This attack would have proved one of the molt defperate that had 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 baltion of Auvergne; fo that being now quite expofed to their continual fire, they fell in fuch great numbers, that the bahnaw conld no longer make them ftand their ground, but all precipisately fled towards their camp. This laft repulfe threw the proud fultan into fuch a fury, that none of his officers dared to come near him; and the mame of his having now fpent near fix whole months with fuch a numerous army before the place, and having loft fuch myriads of his brave troops with fo little advantage, had made him quite defperate, and they all dreaded the confequences 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 obferved, that in cafe the ftubborn knights fhould reject it, yet being now reduced to fo fmall a number, as well as their forces and fortifications almoft deftroyed, the citizens, who were mott of them Greeks, and lefs ambitious of glory than folicitons for their uwn prefervation, would undoubtedly accept of any compofition that fhould fecure to them their lives and cffects.

This propofal being relifhed by the fultan, letters were immediately difperfed about the city in lis name, exhorting them to fubmit to his government, and threatening them at the fame time with the moft dreadful effects of his refentment if they perfited in their obitinacy. Pyrrus likewife difpatched a Genoefe to approach as near as he could to the baftion of Auvergne, and to intreat the knights to take pity of fo many of their Chriftian brethren, and not expofe them to the dreadful effects which muft follow their refufal of a capitulation, fo generoully offered them at their laft extremity. Other agents were likewife employed in other places : to all of whom the grand-mafler ordered fome of his men to return this anfwer, That his order never treated with infidels but with fword in hand. An Albanian was fent next with a letter from the fultan to him, who met with the fame repulfe;

Vol. XVI. Part I.
alter which, he ordered his men to fire upon any that \(R\) h les. fhould prefent themfelves upon the fame pretence; which was actually done. But this did not prevent the Rhodians from liflening to the terms offered by the Turks, and holding frequent cabals upon that fubject ; in which the gencral maffacre of a town taken by affault, the dreadful flavery of thofe that cfcaped, the rape of their wives and daughters, the dettruction of their churches, the profanation of their holy relics and facred utenfils, and other dire confequences of an obitinate refufal, being duly weighed againt the fultan's offers, quickly determined ihem which parts to take. The grand-mafter, however, proving inexuralde to all their intreaties, they applied to their Greck metropolitan, who readily went and reprefented all thefc things to him in the molt pathetic terms: Fet he met with no better reception; but was told, that he and his knights were determined to be buried mader the ruins of the city if their fwords could no longer de. fend it, and be hoped their example would net permit them to fhow lefs courage on that occaliun. 'lhis anfwer produced a quite contrar; effect : and, as the citizens thought delays dangerous it fuch a jurcture, they came in a body to him by the very next mornin:and plainly told him, that if he paid no greater regard to their prefervation, they would not fail of taking the molt proper meafures to preferve the live and chaftity of their wives and children.

This refolution could not but greatly alarm the grand-matter; who thereupon called a council of ail the knights, and informed them himfelf of the condition of the place. Thefe all agreed, particularly the engineer Martinengo, that it was no longer defeniole, and no other refource left but to accept the fultan's offers; adding, at the fame time, that thongh they wore all ready, according to the obligations of their order, to fight to the laft drop of their blood, yet it was no lcfs their duty to provide for the fafety of the inhabitants, who, not being bound by the fame obligations, ought not to be made a facrifice to their glory. It was therefore agreed, with the grand-mafter's confent, to accept of the next offers the fultan hould make. He did not let them wait long: for the fear le was in of a freth fuccour from Enope, the intrepidity of the knights, and the thame of beins forced to raife the fiege, prevailed upon him to hang out his pacific flas, 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 grand. malter, to the grand-prior of St Giles, and the engincer Martinengo. The terms offered in it by Solyman appeared fo advantageous, that they immediatcly 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 ambaffadors 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 abfolutely refufed by the impatient monarch, out of a fufpicion of the rumoured fuccour being near, and that the truce was only to gain time till it was come.

He therefore ordered the hoftilitice to be renewed Ff
with with frefl fury; in which the Rhodians made a mof noble defence, coulidering their fmall number, and that they had now only the barbican or falle bray of the badlion of Spain left to defend themfelves, and once more repulfed the enemy: at which the fultan was fo enraged, that he refuived to overpower them by numbers on the next day; which was, after a ftout defence, fo effectually done, that they were foreed to abandon that ontwork, and retire into the city. In the meanwhile, the burghers, who had but a day or two before raifed a Frefh uproar againft the grand-matter, under pretence that he was going to give them up a prey to an infidel who regarded neither vaths nor folemn treaties, perceiving their own danger, came now to delire his to renew the negociations, and only begged the liberty of fending one of their deputies along with his, to fecure their interefts in the capitulation. Ile readily confented to it ; but gave then a charge to thow the bafhaw 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 flould intringe it. This was done, in hopes that the fhowing it to his matter, who valued himelf fo much upon his itrict obfervance of his law, might produce fome qualm in him which might lengthen the agreement, for they were ftill as much in hopes of a fuccour from Europe as he was in fear of it ; but to their great furprife, Achmed had no fooner perufed than he tore it all in picces, trampled it under his feet, and in a rage ordsed them to be gonc. The grand-mafter found no other refonce than to fend them baek to him the next day; when that minilter, who knew his matter's inpatienee to have the affair concluded, quickly agreed with them upon the terms, which were in fubftance as follow:
1. That the churehes thould not be profaned. 2. 'That the inhabitants fhould not be foreed to part with their childen to be made janifaries. 3 . That they floould enjoy the free exercife of their religion. 4. I'hat they gould be free from taxes during five years. 5. That thofe who had a mind to leave the illand frould have free leare to do fo. 6. That if the grand-mafter and his knights had not a fuffecient number of veffels to tranfport themfelves and their effeets into Candia, the fultan thould fupplyathat defect. 7. That they flould have 12 days allowed them, from the figning of thie artieles, to fend all their eflects on board. 8. That they fhonld have the liberty of carrying away their relics, chalices, and other facred utenfls belonging to the great chureh of St John, together with all their ornaments and uther effects. 9. That they fhould likewife carry with them all the artillery with which they were wont to arm the galleys of the orler. 10. That the iflands belonging to it, together with the caftle of St Peter, Mould be delivered up to the T'urks. ir. 'I'hat, for the more eafy exccution of thefe articles, the Turkih army fhould be removed at fome miles dittance from the capital. 12. That the aga of the janifaries, at the head of 4000 of bis men, fhould be allowed to go and take pofiefion of the place.

From this time the iffand of Rhodes has been fubject to the 「 jurks ; and, like other ecuntries fubject to that tyannical yoke, has lolt its former importance. The air is good, and the foil fertile, but ill cultivated. The capital is furrounded with triple walls and double
ditultes, and is looked upon to be impregnable. It is Rhod, inhabited by Turks and Jews; the Chrittians being obliged to occupy the fuburbs, as not being allowed to dtay in the town during the night. The town is fituated in E. Long. 28. 25. N. Lat. 36.54.

REIODIOLA, ROSE-WORT, in botany: A genus of the oftandria order, belonging to the dioecia clafs of plants ; and in the natural method ranking under the 13 th order, Sueculenta. 'The male ealyx is quadripartite; the corolla tetrapetalous. The female caly \(x\) is quadripartite, and there is no corolla the nectaria are four; the piltils four ; and there are four polyfpermous capplules. There are two fpeeies, the rofea and the minor: the firft grows naturally in the clefts of the rocks and runged mountains of Wales, Yorkhire, and Wiftmoreland. It has a very thick flethy rout, which when cut or bmifed fends out an odour like rofes. It has thick fuceulent ftalks, like thofe of orpine, about nine inches long, clofely garnifhed with thick fucculent leaves indented at the top. The ftalk is terminated by a clufter of yellowint herbaceous flowers, which have an agrceable feent, but are of flort continuance. The fe. cond fort is a native of the Alps, and has purplith flowers which come out later than the former ; it is alfo of a fmaller lize. Both fpecies are calily propagated by parting their roots; and require a hhady lituation, and dry undunged foil. The fragrance of the firft fpecies, however, is greatly diminified by cultivation.

\section*{Oil of RHODIUM. See Aspalathus.}

RHODODENDRON, dwarf rosebay, in botany: A genus of the monogynia order, belonging to the decandris clafs of plants; and in the: natural nitthod rankingr under the 3 sth order, Bicornes. 'I'he calyx is quinquepartite; the corolla funnel-fhaped; the tamina declining ; the capfule quinquelocular. There are feven fpecies: the moit remarkable of which are, 1. The hirfutum, with naked hairy leaves, grows uaturally on the Alps and feveral mountains of Italy. It is a low fhrub, which feldom rifes two feet high, fetading out many ligneous branches covered with a lightbrown bark, garnifhed elofely with oval Spear-fhapud leaves, fitting pretty clofe to the branches. They are entirc, having a great number of line iron-coloured hairs on their edges and underfide. The flowers are produced in bunches at the end of the branches in May, having one funnel-fhaped petal ent into five obtufe fegments, and of a pale-red colour. 'They make a good fhow, and are fucceeded by oval capfules, containing ripe feeds in Auguft. 2. The ferrugineum, with fmooth heaves, hairy on their underlide, is a native of the Alps and Apennines. It rifes with a Shrubby ftalk near three feet high, fending out many irregular branehes covered with a purplifh bark, and clofely garnifhed with fmouth fpear-flaperl entire leaves, whofe borders are reAcxed backward; the upper fide is of a light lucid green, their under lide of an iron colour. The flowers are produced at the ends of the branches, are funnelfhaped, ent into five fegments, and of a pale rofe colour. Thcle plants are propagated by feeds; but, being natives of barren rocky foils and cold fitnations, they do not thrive in gardens, and for want of their ufual covering of fnow in the winter are often killed by froft in this country. 3: The ehamxciftus, or ciliated-leaved dwarf rofe-bay, is a low deciduous flurub, native of Mount Baldus, and near Saltzburg in Germany. It
grows to the height of about a yard: the branchcs are numerous, produced irregularly, and covered with a purplifl bark. The leaves are oval, fpear-fhaped, fmall. and in the under furface of the colour of iron. The flowers are produced at the end of the branches in bunches, are of a wheel-fhaped figure, pretty large, of a fine crimfon colour, and handfome appearance. 'They appear in June, and are fucceeded by oval capfules containing ripe feeds in September. 4. The Dauricum, or Daurian dwarf rofe-bay, is a low deciduous fhrub, and native of Dauria. Its branches are numerous, and covered with a brownifh bark. The fowers are wheelfhaped, large, and of a beautiful rofe-colom: : they appeat in May, and are fucceeded by oval capfules full of feeds, which in England do not always ripen. 5. The maximum, or American mountain laurel, is an evergreen fhrub, and native of Virginia, where it grows naturally on the higheft mountains, and on the edges of cliffs, precipices, \&c. where it reaches the fize of a moderate tree, though with us 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-bar, is an evergreen fhrub, native of the eatt, and of moft fhady places near Gibraltar. It grows to the height of four or five feet. The leaves are fpear-fhaped, glofly on both fides, acute, and placed on fhort footItalks on the branches: the flowers, which are preduced in clufters, arc bell-fhaped, and of a tine 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 Peterfburgh to Dr Duncan of Edinburgh. "It is the rhododendrum chrsfanthemum, nova fpecics, belonging to the clafs 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 neighbourhood of the river Jenife in Siberia; and delights in the firts of the fnow-covered fummits, above the region that produces trees. When the inhabitants of that country mean to exhibit it in arthritic or rlieumatic diforders, they take about two drams of the dried flarub, flalk 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 morning for a dofe. It occafions heat, together with a degree of intoxication, refembling the effects of firituous ligoors, and a fingular kind of uneafy fenfation in the parts affected, accompanied with a fort of vermiculatio, which is likewife confined to the difeafed parts. The pationt is not permitted to quench the thirft which this medicine occafions; as fluids, particularly cold water, produce vomiting, which leffens the power of the fipecific. In a few hours, hewever, all the difagreeable effects of the dofe difappear, commonly with two or three Itouls. Tithe patient then finds himfelf greatly relitved of his diforder ; and has feldom occafion to repeat the medicinc above two or thrce times to complete a cure. The inlabitants of Siberia call this florub chit or
tea, from their drinking, in common, a weak infufion of it, as we do the Chinefe plant of that name. This practice fhows that the plant, ufed in fmall quantitics, muft be innocent. Profefior Pallas informis me, that he fent fome time ago fome of this farub dried to Profeffor Koelpin at Stetin ; ard he fhowed mee a letter from that gentleman, where he fays, that he has given it with fuccefs in feveral cafes, particularly in that he calls the arthritica venerea, with a tophus arthriticus on the carpus, and it produced a complete cure. It nuik be remarked, that the dofe whic thele hardy Siberians take, who are alio in the habit of driaking it as tea, would, in all probability, be too itrong for our countrymen; however, it is a medicine which we may certainly give with fafety, beginning with fmall dofes."

RHCEA. See Rhea.
RHEEADEÆ (rhans, Linneus's name, after Diofcorides, for the red poppy), the name of the \(2 ; \mathrm{th}_{1}\) order in Linnæus's fragments of a natural method, confitling of poppy and a few genera which refemble it in habit and fructure. See Botany, p. 462.

RHONBOIDES, 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 felly mufcle, fituated between the balis of the fcapula and the fpina dorfi ; fo called from its figure. Its general ufe is to draw backward and upward the fubipinal portion of the balis fcapule.

RHOMBUS, in geometry, an oblique-angled parallelogram, or quadrilateral figure, whofe fides are equal and parallel, but the angles unequal, two of tise oppofite ones being obtufe and two acute.

RHONE, one of the largelt rivers in France, which. riling among the Alps of Switzenland, palles through the lake of Geneva, vifits that city, and thin runs fu.tiliweft to Lyons; where, joining the river Soane, it cors. tinues its courfe due fouth, pafin, by Oraage, Avignon, and Arles, and falls into the Mediteranean a little above Marfeilles.

RHOPIUM, in botany: A genus of the triandrias order, belonging to the gynandria clafs of plants: ant in the natural method ranking with thofe that arc doubtful. The calyx is monophyilons and fexpartite; there is no corolla nor any ftamina; the three anthere are each attached to one of the flyli; the capfule is tricoccous and fexlocular, each containing two feeds. There is only one fpecies, \(2: z\), the meborea, a native of Guiana. This is a flab rifing about three or four feet in height. The flowers grow in the form of a corymbus; they are of a yellowill green cuivar ; the capfules are black.

RHOPOLA, in botany: A gents of the monerynia order, belouging to the tetrandria clafs of plints: and in the natural method ranking with thole that are doubtful. There is no calyx ; the petals are four, ohlong, obtufe, and narrowing at the bale; the Itamina are four, inferted in the corolia, and basc lagge antheree; the feed-veffel unilocular, and contzins ons lied. There is only one feceict, witw the montana. This; a thrubly plant growing in Guiana. and remaik able for the great number of branches fent off from its truak in eivery direction, and for the fetid Imell of the woud ant bark of this plant.

Rhers


\section*{\(R \quad \mathrm{H}\)}

RIIURARB. See Rheum.

RIfUME, in naviration, a vertical circle of any given place, or interfection of fuch a circle with the horizon; in which lat fenfe rhumb is the fame witla a point of the compafs.

Rtrovs-Line is alfo ufed for the line which a fhip defrribes when failing in the fame collateral point of the compass, or oblique to the meridians.

RFILSS, sumach, in bntany : A genus of the trigynia order, belonging to the pentandria clafs of plants; ind in the natural is*thod ranking under the 43 dorder, Dumpfo. The calyx is quinquepartite; the petals five; the berry monofpermous. There are \(2+\) fpecies, of which the moft renarkable are,
1. The coriaria, or elm-leaved firmach, grows naturally in Italy, Spain, 'Iurkey, Syria, and Paletline. 'The branches of this tree are ufed inftead of oak-bark for tanniug of leather; and it is faid that the T'urkey leather is a!l tanned with this fhrub. It has a ligneous talk, which divides at bottom into mans irregular brancles, rifing to the height of cight or ten feet; the bark is hairy, of an herbaceons brown colour; the leaves are winged, compofed of feven on tight pair of lobes, terminated by an odd one, bluntly faxed on their edges, hairy on their under lide, of a yellowim-green colour, and placed alternately on the branches; the flowers grow in loofe panicles on the end of the branches, which are of a whitifh herbaccous colour, each panicle being compofed of feveral lpikes of flowers fitting clofe to the footlalks. 'Ihe leaves and feeds of this fort are ufed in medicine, and are efteemed very reftringent and diptic.
2. The typlinum, Virsinian fumach, or vinegar plant, grows naturally in almoft every part of Noth America. This hath a woody flem, with many irregular branches, which are generally crooked and deformed. The young branches are covered with a foft velvet-like down, refembling freatly that of a young flag's horm, both in colour and texture, from whence the common people have given it the appellation of flag's born; the leaves are winged, compofed of fix or feven pair of oblung heart-fhaped lubes, terminated by an odd one, ending in acute points, hairy on their underlide, as is alfo the midrib. The flowers are produced in clofe tufts at the sid of the branches, and are fucceeded by feeds, inclofed in purple woolly fucculent covers; fo that the bunches are of a heautiful purple colour in autumn; and the leaves, before they fall in autumn, clange to a purplifh colour at firtt, and before they fall to a fevillemort. This plant, originally a native of North Amesiea, has been long cultivated in the north of Germany, and is lately introduced into Ruffa. It has got the name of the vinegar plant from the donble reafon of the young germen of its fruit, when fermented, producing either new or adding to the 11 rength of old weak vincgar, whilt its ripe berries afford an agreeable acid, which might fupply the place when neceffary of the citric acid. The powerful aftringency of this plant in all its parts recommends it as ufetul in feveral of the arts. As for example, the ripe berries boiled with alum make a good dye for hats. The plaut in all its parts may be ufed as a fuccedaneum for oak-bark in tanning, efpecially the white glove leather. It will likewife anfwer to prepare a dye for black, green, and yellow colours; and with martial vitriol it makes a good ink. The milky juice

\section*{25 ] \\ \(R\) H U}
that flows from incifions made in the trunk or branches, makes when dried the bafis of a varnifh little inferior to the Chinele. Bees are remarkably fond of its fluwers; and it affords more honey than any of the flowering fhrubs, fo that it may prove a uleful branch of econo. my , where rearing thefe inlects is an object. The matives of Ameriea ule the dried leaves as tuhaceo.
3. 'The glabrum, with winged leaves, grows naturally in many parts of North America; this is commouly titled by the gardeners Nerv England fumarh. The flem of this is ftronger and rifes higher than that of the former; the branches fpead more horizontally; they are not quite fo downy as thofe of the laft, and the down is of a brownifh colour; the leaves are compofed of many more pair of lobes, which are fmooth on both fides; the flowers are difpofed in loofe panicles, which are of an herbaceous colour.
4. The Carolinianum, with fawedwinged leaves, grows naturally in Carolina; the feeds of this were brought from thence by the late Mr Cateßy, who has given a figure of the plant in his Natural 1 Hitory of Carolina. This is by the gardeners called the farlet Carolina fumach ; it rifes commonly to the height of feven or eight feet, dividing into many irregular brancles, which are fmooti, of a purple colour, and pounced over with a greyith powder, as are alfo the footttalks of the leaves. The leaves are compofed of feven or eight pair of lobes, terminated by an odd one; thefc are not always plaeed exactly oppofite on the midrib, but are fometimes alternate. The upper fide of the lobes are of a dark green, and their under hoary, but fmooth. The flowers 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, Maryland, and feveral other parts of Nortl America. This hath fmooth branches of a purple colour, covered with a grey pounce. The leaves are compofed of feven or eight pair of lobes, terminated by an odd one; the lobes are fpear-fhaped, fawed on their edges, of a lucid green on their upper furface, but hoary on their under, and are fmooth. The flowers are produced at the end of the branches in large panicles, which are compofed of feveral fmaller, each itanding upon feparate fontflalks; they are of a deep red colour, and the whole panicle is covered with a grey pounce, as if it had been fcattered over them.
6. The copallinum, or narrow-leaved fumach, grows naturally in moft parts of North Aınerica, where it is known by the title of beach fumach, probably from the place where it grows. This is of lumblergrowth than either of the former, feldom rifing more than four or five feet high in Britain, dividing into many fpreading bnauches, which are fmooth, of a light brown colour, clofely garnifhed with winged leaven, compofed of four or five pair of narrow lobes, terminated by an odd one; they are of a light green on both fides, and in autumn change purplif. The midrib, which futtains the lobes, has on each fide a winged or leafy border, which runs from one pair of lobes to another, ending in joints at each pair, by which it is eaflly diflinguifhed from the other forts. The flowers are produced in loofe panicles at the end of the branches, of a yellowifh herbaceous colvur.

There

Thefe fix forts are hardy plants, and will thrive in - the open air here. The firft and fourth forts are not quite fo hardy as the others, fo muft have a hetter fit.ation, otherwife their branches will be injured by fevere froft in the winter. They are cafily propagated by feeds, which if fown in autumn the plants will come up the following \{pring ; but if they are fown in fpring, 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 pots fhould be placed under a common frame in winter, where the feeds may be prote Eted from hard froft; and in the fpring, if thic pots are plunged into a very moderate hot-bed, the plants will foon rife, and have thercby more time to get ftrength before winter. When the plants come up, they muft be gradually hardened to bear the open air, into which they fould be remored as foon as the weather is favourable, placing them where they may have the morning fun ; in the fummer, they muft be kept elean from weeds, and in dry weather watered. Toward autumn it will be proper to ftint their growth by keeping them dry, that the extremity of their fhoots may harden; for if they are replete with moiture, the early frofts in autumn will pinch them, which will caufe their fhoots to deeay almolt to the botom if the plants are not fereened from them. If the pots are put under a common frame in autumn, it will fecure the plants from injury: for while they are young and the fhoots foft, they will be in danger of fuffering, if the winter proves very fevere; but in mild weather they mult always en. joy the open air, therefore fhould never be covered but in frott. The fpring following, jut before the plants begin to fhoot, they fhould be flaken out of the pots, and carefully feparated, fo as not to tear the roots; and traniplanted inte a nurfery, in rows rhree feet afunder, and one foot diftance in the rows. In this nurfery they may Itand two years to get frength, and then may be tranfplanted where they are to remain.
7. Betides thefe, Limxus has included in this genus the toxicodendron or poifon-tree, under the name of thus vernix or poifon-afb. This grows naturally in Virginia, Penfylvania, New England, Carolina, and Japan, rifing with a frong woody falk to the heiglit of 20 feet and upwards; though in this country it is feldons feen above 12 , by reafon of the plants being extremely tender. The bark is brown, inclining to grey; the branehes are garnifhed with winged leaves compofed of three or four pair of lebes terminated by an odd one. The lobes vary greatly in their thape, but for the molt part they are oval and fpear-fhaped. The footftalks become of a bright purple towards the latter part of fummer, and in autumn all the leaves are of a beautiful purple before they fall off.

All the fpecies of fumach abound with an aerid milky juice, which is reckoned poifonous; but this property is moft remarkable in the vernix. The molt diftinct account of it is to be found in Profeflor Kalm's Travels in North America. "An incifion (fays he) being made into the tree, a whitifh yellow juice, which has a naufeous fmell, comes out between the bark and the wood. This tree is not known for its good qualities, but greatly fo for the effect of its poifon; which, tho' it is noxious to fome people, yet does not in the leaft 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 his hands, fmell at it, fpread the juice upon his fkin , and make more experiments, with no inconvemience to limfelf: another perfon, on the contraiy, dares not meddle with the tree while its wood is frefl; nor can he venture to toueh a hand whieh has landled it, nor even to expofe himfelf io 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, fwells excefively, and is affected with a very aeute pain. Sometimes bladders or blifters arife in great plenty, and make the fick perfon look as if he was infected by a leprofy. In fome people the external thin Rin, or cuticle, pecls off in a few days, as is the eafe when a purfon has icalded or burnt any part of his body. Nay, the nature of fome perfons will not even allow them to approaeh the place where the tree grows, or to expofe themfelves to the wind when it carries the efluvia or exhalations of this tree with it, without letting them feel the inconrenience of the fwelling which I have juft now deferibed. Their eyes are fometimes fluyt up for one, or two, or more days together, by the fwelling. I know two brothers, one of whom could without danger handle this tree is what manner he pleafed, whereas the other could not come near it without fwelling. A perfon fometimes does not know that he has touched this poifonous plant, or that he has been near it, before lis face and hands fhow it by their fwelling. J have knowa old people who were more afraid of this tree than of a viper ; and I was aequanted with a perfon who, merely by the noxious exhalations of it, was fivelled to fuel a degree, that he was as ftiff as a log of wood, and could only be turned about in flects.
"I have tried experiments of every- kind with the poifon-tree on myfelf. I have fpread its juice upon my lands, cur and broke its branches, peeled off its bark, and rubbed iny lands with it, finelt at it, carried pieces of it in my bate hands, and repeated all this frequently, without feeling the baneful effects fo commonly arnexed to it ; but I, however, onee experieneed, that the poifon of the funach was not entirely without effect upon me. On a hot day in funmer, as I was in fome degree of perfpiration, 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 eould hardly keep my" lands from it. It cealed after I had wafaed my eyes for a while with very cold water. But my eye-lidswere very ftiff all that day. At night the itehing returned; and in the morning when I awoke, I felt it as ill as the morning before, and I ufed the fame remedy againft it. However, it continued almoft for a whole week together; and my eyes were very red, and my eye-lids were with difficulty moved during all that time. My pain ceafed entirely afterwards. Ahout the fame time I had fpread the juice of the tree very thick upon my hand. 'Three days after, they oceafinned blifters, which foon went off without affecting me much. I have not experienced any thing more of the effects of this plant, nor had I any defire fo to do. However, I found that it could not exert its power upon me when I was not perfpiring.
"I bave never heard that the poifon of this fumach

Rhyme has been mortal, but the pain ceafes after a few days loops, about their middle, through which the cords or
duration. The natives formerly made their flutes of this tree, becaule it has a great deal of pith. Some people affured me, that a perfon fuffering from its noifome exhlalations, would eafily recover by ipreading a mixture of the wood burnt to charcoal, and hog's lard, upon the fwelled parts. Some afferted, that they had really tried this remedr. In fome places this tree is rooted out, on purpofe that its poifon may not affect the workmen."

The natives are faid to diftinguih this tree in the dark by its extreme coldnefs to the touch. The juice of fome kinds of fumach, when expofed to the heat of the fun, hecomes fo thick and clammy, that it is ufed for bird lime, and the infpiflated juice of the poifon-afh is faid to be the fine varmith of Japan. A cataplafm made with the frefh juice of the poifon-afh, applied to the feet, is faid by Hughes, in his Natural Hiltory of Barbadoes, to kill the vermin called by the Weft Indians chizert. Vcry good vinegar is made from an infution of the fruit of an American fumach, which for that reafon is called the -inergar-tree. The refin called gum copal is from the rhuts copallinum. See Copal.

RHYME, Rhime, Ryme, or Rime, in poetry, the fimilar found or cadence and termination of two words which end two verfes, zec. Or rhyme is a fimilitude of found between the latt fyllable or fyllables of a verfe, fucceeding either immediaedy or at a diftance of two or three lines. See Poetry, \(n^{2} \mathbf{1}_{77} 7\), \&xc.

RHYMER (Thomas the), was a native of the parifh of Earlitown, in the county of Derwick. His real name and title was Sir Thomas Lermont. He lived at the weft end of Earlitown, where part of his houle is ftill Itanding, called Rbymer's Tover; and there is a fone built in the fore wall of the church with this infeription on it,

\section*{Auld Rhymer's race lies in thino 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 mufic, the variety in the movement, as to the quicknefs or nownefs, length or hortnefs, of the notes. Or it may be defined more generally, the propsrtion which the parts of the motion have to each other.

RiAL, or Ryal, a Spanifu coin. See MoneyTalle.

R1ar, or Roval, is alfo the name of a piece of gold anciently current among us tor tos.

RIBAN, or Ribчaw, in heraldry, the e:ghth part of a hend. See Heraldry, p. \(44 \%^{\circ}\)

R1PAND, or RIEBON, a narrow fort of filk, chief. ly uled for head-ornam:ents, badges of chivalry, Sc.

In order to give our readers an idea of the manner in which this curious and valuable brarch of manufuctures is managed, a view of the ribbon-weaver at his loom is reprefented in Plate CCCCXXXV. where, s. Is thic irame of the loom. z. The cattle, containing \(4^{n}\) pulleys. 3. The branches, on which the pulleys turn. 4. The tires, or the riding-cords, which run on the pulleys, and pull up the high.lifes 5. The 1:t-thick;, to which the high-lifes are tied. 6. The hi \(\cdot\)-h-liftes, or lifts, are a number of long threads, with platines, er plate-leads, at the bottom; and ringlets, or

\section*{crofs-threads of the ground-larnefs ride. 7. The plate-}
teads, or platines, are flat pieces of lead, of about fix inches long, and thrce or four inches broad at the top, but round at the bortom; fome ule black flates inftead of them : their ufe is to pull down thofe liffes which the workman had raifed by the tredtle, after his foot is taken off. 8. The branches or cords of the ground harnefs, which go thro' the loops in the midule of the highliffes: on the well-ordering of thete cords chiefly depends the att of ribbon-weaving, becaufe it is by means of this contrivance that the weaver draws in the thread or filk that makes the flower, and rejects or excludes the refl. 9. The batton: this is the wooden frame that holds the reed or fhuttle, and heats or clofes the work: where, obferve, that the ribbon-weaver does not beat his work; but as foon as the shuttle is paffed, zad his hand is taken away, the batton is foreed, by a fpring from the top, to beat the work clofe. 10. The fhuttle, or reed. 11. The fpring of the batton, by which it is made to clofe the work. 12. The long-hamefs are the front-reeds, by which the figure is railed. I3. 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. 14. The broad piece of wood, about a foot fquare, leaning fomewhat forward, intended to cafe the weaver as he ftoops to his fhuttle; it is fixed in the middle of the brealt-beam. Some weaver3, inflead of this, have a contrivance of a cord or rope that is fattened to the front-frame, and comes acrofs his breaft; this is called a fopfall. 15 . The feat-bench; this leans forward very much. 16. The foot-ftep to the treddles. 17. The breatt-beam, being a crofs-bar that pafles from one of the Itandards to the other, fo as to front the worknan's brealt: to this brealt-bar is fixed a roll, upon which the ribbon paftes in its way to be rolled upon the roller, that turns a little below. 18. The clamps, or pieces of wood, in which the broaches that confine the treddles relt. 19. The treddles are long narrow pieces of wood, to the ends of which the cords that move the liffes are faltened. 20. The treddle-cords are only diflinguifhed from the riding-cords by a board full of holes, which divide them, in order to prevent the plate-leads, which are tied to the highli-lifes, from pulling them too high when the workman's foot is off the treddle: which flop is made by a knot in the treddlecord, too big to be foreed through that hole in the board. 21. I be lames are two pieces of thin narro:y boards, only ufed in plain works, and then to fupply the place of the lons harnefs. 22. The knee-roll, by which the weaver roils up his ribbon as he fees proper, or by bit and bit as it is linihed. 23 . The backrolls, on which the warp is rulled. It is to be obferved, that there is always as many rolls as culours in the work to be wove. \({ }^{24}\). The clarans, which fup. port the rollers. 25 . The returning.fticks, or, as others call them, the returns, or the tumblers, or pul. I.ys, to which the tiers are tied, to clear the courfe of cords through the high.lifes. 26 . The catch-board fut the tumblers. -7. The tire-board. 28. The buttons for the knee-rolls and treddle-board, deferibed in number 20.

Ribbons of all forts are prohibited from being imported.

RIBANDS (from rib and bend), in naval architec-

\section*{R I B \\ [ 23 I \\ R I B}

Is, ture, long narrow flexible pieces of timbcr, nailed upon the outfide of the ribs, from the ftem to the fernpoit, fo as to envelope the flip lengthwife, and appear on her fide and bottom like the meridians on the furface of the globe. The ribands being judiciounly ar ranzed with regard to their height and diftance from each other, and forming regtlar fweeps about the fhip's body, will compose a kind of frame, whofe interior 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 Jhip's bottom ap. proaclies to that of a conoid, and the ribands have a limited breadth, 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 verical curve will increafe by approaching tlie ftem, and fill more by draving near the ttern-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 rill alfo form an horizontal curve. The loweft of thefe, which is termined upon the ftem and ftern-poft, at the height of the riling-line of the flow, and anfwers to the upper part of the foor-timber upon the midthipframe, is called the floor-riband. Tlat which coincides with the wing-tranfom, at the height of the lower-deck upon the midfhip-frame, is termed the breadtb riband; all the reft, which are placed between thefe two, are called intermediate ribanils. See Ship-buildisg.

RIBES, the Currant and Gooseberry-bush: A genus of the monogyuia crdar, belonging to the pen. tandria clais of plants; and in the natural method rarking under the 36 th order, Pomaces. There are five petals, and famina inferted into the calyx ; the ltyle is bitid; the berry polyfpermous, inferior.

The currant and the goofebery were long confidered each as a fcparate genus; rives the currant, and groffuluria the goofcberry; but they are now joined together, the groffinlaria being made a fpecies of ribes; all the curant kinds having inemons or thornlefs branches, and racemous clufters of flowers and fruit ; and the goofeberry have fpinous brancbes, 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 it plant of variety or obfervation: all of which are inermous or unarmed, having no thorns on the branches.
1. Rubrun, common red-currant tree, Sc. hath a fhrubby ftem, dividing low into many branches, forming a bufhy head, five or fix feet high or more, without thorns; broad trilobate leaves, and finooth pendulous clufers of plane greenifh fowers, fuccceded by fmall clufters of berries. It grows naturally in woods and the ledges in moft parts of Europe, and comprifes all forts of red and white currants ; as, common fnall red cur-rant-large bunched red currant-Cbampaigne palered currant-common fmall white currant-large white Dutch currant-yellow blotched-leaved. currant-filver ftriped leaved-gold ftriped leaved-gooleberry leaved. All thefe forts are varieties of one fpecies, ribes rubrum, or common red currant; it being the parent from which all the others werc firf obtained from the feed, and improved by culture. They all Hower in the fping, and the fruit ripens in June and

July; and by having the trees in different fituatiens and modes of training, fuch as plantations of ftandards in the open quarters for the general fupply, others trained againt walls or pales of different afpect, the fruit may be continued ripe in good perfection from ahout the miadle of June until November, provided the later crops are defended with mats cr nets from the birds.
2. The nigrum, or black currant tree, hath a Ghrubby ftem, dividing low into mary branches, forming a bufhy head five or fix feet high; broad trilobate leaves of a rank odour, and having racemous clufters of oblong greenifh flowers, fucceeded by thin clulters of black berries. The fruit of this fpecies being of a flrong 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 eltimation for fore throats and quinfies; hence the fruit is often called fouinancy berriss. There is a varicty called the Pennfylvanian black currant, having fmaller thoots and leaves, not flrong fcented, and fmall fruit but of little value; fo the fhrub is eftecmed only for variety and fhrubberies. The mode of bearing of all the varieties of currants is both in the old and young word all along the fides of the branches ard moots, oftea upon a fort of fmall forigs and fnars, producing the fruit in numerous long pendulous cluiters.
3. The groffularia, or common goofeberry bufl, rifes with a low fhrubby ftem, dividing low into a very franchy bufhy head, armed with fpines; triiubate frnallifh leaves, having hairy ciliated foottallis; and fuall greenifh flowers, fucceeded by hairy berriess It confifts of many varietice, of different fizes and colours.
4. The reclinatum, or reclinated broad-leaved goofeberry buth, rifes with a low flrubby ftem, and reclinated fomewhat prickly branches, trilobate broadifh leaves, and fmall greenith flowers, having the pedunculi furnifhed with triphyllous bractea.
5. The oxyacanthoides, or oxyacantha-leaved goofeberry, lath a fhrubby ften, and branches arnied on all fides with fpincs, and largifh trilobate hawthorn leaves.
6. The uva crifpa, or fmooth goofeberry, hath a fhrubby flem, and branches armed with fpines; trilobate leaves; pedicles having monophyllous bractea; and fmooth firuit.
7. The cynofbati, or prickly-fruited goofeberry bufn, hath a fhrubbs ftem and. branches, armed with fpines, mofly at the axillas, and prickly fruit in clutters.

All the above feven fpecies of ribes, both currants and goofeberry kinds, and their refpective varieties, are very hardy fhrubs, that profper almoft anywhere; both in open and fhady fituations, and in any common foil ; bearing plentifully in any expofure, though in open funny fituations they produce the largeft and faireft fruit, ripening to a riclier 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 poffible.
They are commonly planted in the kitchen-garden, motly as dwarf ftandards, in the open quarters, for the general fupply ; being dippofed fometimes in contimued plantations in rows, eight or ten fect bre fix afunder, where great quantities of the fruit are required for market or other large fupplies ; and are fometines difpofed in singte ranges round the outward
cdge of the quarters, eight feet afunder; frequently in fingle crofs rows, in order to divide the ground into feparate wide plats or breaks, of from 20 to 30 or 43 feet wide, which alfo ferres to fhelter the ground a little in winter; in all of which methods of panting them as flandards, they fhould be generally trained up to a fingle ftem about a foot high, then fuffered to branch out every way all around into bufhy heads, keeping the middle, however, open, and the branches moderately thin, to admit the fun and free air; though if fome are fanned, that is, trimmed on two lides oppofitely, fo as to make the other branches range in a line like an efpalier, they will take up much lefs of the ground, and, by admitting the fun and air more freely, they will produce large fair fruit. They are likewife trained againt walls or palings, like other walltrees, but principally fome of the large red and white Dutch currants, in which they will produce fine large fruit, and thofe againt any fouth fence will ripen early, and be high flavoured; but it is proper to plant a fow both againft fonth, north, eaft, and weft walls, in order to obtain the fruit ripe both early and late, in a long fucceffion. It is alfo proper to plant a few of the finef forts of goofeberries againft a warm fence, both to have early green goofeberrics for tarts, \&c. as well as to ripen early; and they will grow very large and fine. Sometimes both currants and goofeberries are alfo trained in low efpaliers for variety, and they produce very fine fruit.

The fruirs both of the currant and goofeberry are of an acid and cooling nature, and as fuch are fometimes ufed in medicine, efpecially the juice reduced to a jelly by boiling with fugar. From the juice of curzants alfo a very agrecablc wine is made.

RICAUT, or Rycaut (Sir Paul), an eminent Englifh traveller, of the time of whofe birth we find no account; but in \(\mathbf{1 6 6 1}\), he was appointed fecretary to the earl of Winchelfea, who was fent ambafiador extraordinary to the Ottoman Porte. During his continuance in that ftation, he wrote, "The prefent State of the Ottoman Empire, in three books, containing the maxims of the Turkifh policy, their religion, and military difcipline," London, folio, 1670 . He afterwards refided 11 years as conful at Smyrna, where, at the command of Charles II. lie compofed "The prefent ftate of the Greek and Armenian Churches, anno Chrijlli \(1678 . "\) On his return, Lord Clarendon being appointed lord-lientenant of Ireland, made him his principal fecretary for Leinfter and Connaught: king James II. knighted him ; and made him one of the privy council in Ireland, and judge of the court of admiralty ; all which he held to the Revolution. He was employed by King William as refident at the Hanfetowns in Lower Saxony, where he continued fur ten years; but being worn out with age and infirmities, he ohtained leave to return in 1700 , and died the fame year. Ricaut continued " Knolles's Hiftory of the Turks, and Platina's Lives of the Popes;" befides which, there are fome other productions under his name.

RICCIA, in botany: A genus of the natural order of alga, belonging to the cryptogamia clafs of plants. There is no calyx, but a veficular cavity within the fubfance of the leaf. There is no corolla ; the antherre are cylindrical, and feffile, placed on the germer, which is turbinated; the fyle is filiform, perforating the an-
thera; and the feed-cale is fpherical, crowned with the withered anthera; the feeds are hemrpherical and pedicellated.

RICE. Sce Oryza. "Rice bras, (fays Mr Marr- Hir" den) whilft in the hulk, is in India called poddce, and Sum alfumes a different name in each of its other various P. 6 flates. We ubferve no diftinction of this kind in Europe, where our grain retains through all its ftages, till it becomes flour, its original name of barley, wheat, or oats. The following, befide many others, are names applied to rice, in its different ftages of growth and prcparation: paddee, original name of the feed: oof \(/ 2 y\), grain of laft feafon: bunnee, the plants before removed to thic fawoors: bras or bray, rice, the hufk of the paddee being taken off: charroup, rice cleaned for boiling; naflee, boiled rice : peerang, yellow rice: jambar, a fervice of rice, \&c.

Among people whofe general objects of contemplation are few, thofe which do of neceffity engage their attention, are often more nicely diferiminated than the fame objects among more enlightened people, whole ideas ranging over the extenfive field of art and fcience, difdain to fix long on obvious and conmon matters. Paddec, on Sumatra and the Malay iflands, is diftinguifhed into two forts; Latdang or up-land paddee, and Sawoor or low-land, which are always kept feparate, and will not grow reciprocally. Of thefe the former bears the higher price, being a whiter, heartier, and better flavoured grain, and having the advantage in point of keeping. The latter is much more prolific from the feed, and liable to lefs rifk in the culture, but is of a watery fubflance, produces lefs increafe in boiling, and is fubject to a fwifter decay. It is, however, in more common ufe than the former. Befide this general diftinction, the paddee of each fort, particularly the Laddang, prefents a varicty of rpecies, which, as far as my information extends, I fhall enumerate, and endeavour to defcribe. The common kind of dry ground paddee : colour, light brown : the fize rather large, and very little crooked at the extremity. Paddee undallong: dry ground: fhort round grain: grows in whorles or bunches round the ftock. Paddee ebbofs: dry ground: large grain: common. Paddee gallon: dry ground: light coloured: fcarce. Paddee fennee: dry ground: decp coloured; fmall grain : fcarce. Paddee ejoo: dry ground; light coloured. Paddee kuening: dry ground: deep yellow : fine rice : crooked, and pointed. Paddee coocoor ballum: dry ground: much efteemed : light coloured; fmall, and very much crooked, refembling a dove's nail, from whence its name. Paddee pefang : dry ground : outer coat light brown; inner red: longer, limaller, and lefs crooked than the coocoor bollum. Paddce Santong: the finell fort that is planted in wet ground: fmall, ftraight, and light coloured. In general it may be obferved that the larger grained rice is the lealt efteemed, and the fmaller and whiter the moft prized. In the Lampoon country they make a diftinction of paddee crawwang and paddee jerroo; the former of which is a month earlier in growth than the latter."

Rice-Bird. See Oryzivera.
Ricf-Dunting. See Emberiza.
RICHARD I. II. and III. kings of England. Sce Engla:id.

RICHARDIA, in botany: A genus of the monogynia order, belonging to the hexandria class of plants;

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n. and in the natural method ranking under the 47 th or-- der, Stellata. The calyx is fexpartite; the corolla monopetalous, and fubcylindrical; and there are three feeds.

RICHARDSON (Samuel), a celebrated Englih fentimental novel-writer, born in 1688, was bred to the bufinefs of a printer, which he exercifed all his life with eminence. Though he is faid to have updertood no language but his own, yet he acquired great reputation by his three epiftolary novels, intitled Pamela, Clarifa, and Sir Cbarles Grandifon; which flow 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 defcribed 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, inflead of improving natural characters, they have fafrioned many artificial ones; and have taught delicate and refined ladies and gentlemen to defpife every one but their own felf-exalted perfons. But after all that cen be urged of the ill effeets of Mr Richardfon's novels on weak minds, eager to adopt characters they can only burleโque; a fentible reader will improve more by fudying fuch models of perfection, than of thofe nearer to the natural ftandard of human frailty, and where thofe frailties are artfully exaggerated fo as to fix and mifemploy the attention on them. A froke of the pally 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 above-mentioned, he is the author of an ÆIop'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 our own country, and even of foreign parts, have paid their tribute to the tranfcendant talents of Mr Richardfon, whofe works have been publifhed in almoft every language and country of Europe. They have been greatly admired, notwithftanding every diffimilitude of manners, or every difadvantage of tranflation. M. Diderot, a late celebrated French author, \{peaking of the means employed \(t o\) move the paffions, in his Effay on Dramatic Poetry, mentions Richardion as a perfect mafter of that art: "How friking (fays he), how pathetic, are his defcriptions! His perfonages, though filent, are alive before me ; and of thofe who fpeak, the actions are fill more affecting than the words." -The famous John-James Kouffeau, fpeaking, in his letter to M. d'Alembert, of the novels of Richardfon, afferts, "that nothing was ever written equal to, or even approaching them, in any language."-Mr Aaron Hill calls his Pamela a "delightful nurfery of virtue."-Dr Warton fpcaks thus of Clementina: "Of all reprefertations of madnefs, that of Clementina, in the Hiftory of Sir Charies Grandifun, Vor. XVL. Part I.
is the mof deeply interefting. I know not whether Richarde -s cuen the madnefs of Lear is wrought up, and expreffed, by fo many little ftrokes of nature and paffion. It is abfolute pedantry to prefer and compare the madnefs of Orettes in Euripides to this of Clementina."-Dr Johnfon, in his Introduction to the 97 th number of the Rambler, which was written by Mr Richardfon, obferves, that the reader was indebted 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 paffions 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 L.ovelace : but he has excelled his original in the moral effect of the fiction. Lothario, 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 efteenz and deteflation; 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 lie fucceeded to admiration. And what is more remarkable, that he not only began, but finithed, 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 refpect equalled, or at all approacleed near him. This kind of ronance is peculiarly his own; and "I confider lim (continues the Doctor) 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 Walpole's heads, was born about the Year 1665, and argaint his diverdests of inclination was placed by his father-in-law apprentice Psinting in to a ferivener, with whom he lived fix years; when ob. England. taining his freedom by the death of his mafter, he followed the bent of his difpofition, and at 20 jears 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 the itage.

There is ftrength, roundnefs, and boldnefs in his co. louring; but his men want dignity, and his women grace. The good fenfe of the nation is charasterifed in his poitraits. You fee he lived in an age when neither enthufiafm nor fervility were predominant. Yet with a pencil fo firm, poffefed of a numerous and excellent collction of drawings, full of the theory, and profound in refiections on his art, he drew nothin! well below the head, and was void of imagination. His attitudes, draperies, and back-grounds, are totally i.f.pid and unmeaning ; fo ill did he apply to his own practice the fagacious rules and hints he betowed on othcrs. Though he wrote with fire and judgment, leis paintings owed little to either. No man dived decper into the inexhautible fores of Raphacl, or was nore fmitten with the native lutre of Vandyck. Yet though capas

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5. .hardfor. bie of tating the elevation of the one and the ciegauce of the other, he could never contrive to fee with their eyes, when he was to copy nature himfelf. One wonders that he could comment their works fo well, and imitate them fo little.
He quitted bulinefs himfelf fome years before his death ; but his temperance and virtue contributed to protract his life to a great length in the full enjoyment of his underftandiug, and in the felicity of domettic friendhip. He had had a paralytic flroke that afficted his arm, yet never difabled hind fron his cultomary walks and exereife. He had been in St James's Park, and died fuddenly at his hove in Queen's-fquare on his return home, May 28. 1745, when he had paffed the 8oth year of his age. He left a fon and four dauglters, onc of whom was married to his difciple Mr Hudfon, and another to Mr Grigion an attorncy. The tafte and learning of the fon, and the harmony in wlich he lived with his father, are viffle in the joint works they compofed. The father in 1719 publined two difcourfes: I. An Eflay on the whole Art of Criticiifm as it relates to Painting ; 2. An Argument in behalf of the Science of a Coniaioifter ; bound in one volume octavo. In \({ }_{1722}\) came forth \(A_{n}\) Account of fome of the flatues, bas-reliefs, drawings, and picturees, in Italy, \&c. with Remarks by Mr Riehardfon, fenior and junior. The fon made the journey; and from his notes, letters, and obfervations, they both at his return compiled this valuable work. As the father was a formal man, with a llow, but loud and fonorous voice, and, in truth, with fome affectation in his manner ; and as there is much fingularity in his Ityle and expreflion, thefe peculiarities (for they were fcarcely foibles) fruck fuper. ficial readers, and between the laughers and the envious the book was much ridiculed. Yet both this and the former are full of matter, good fenfe, and inftruction: and the very quaintnefs of fome expreffions, and their laboured novelty, fhow the difficulty the author had to convey nere sifible ideas through the medium of language. Thofe works remind one of Cibber's inimitable treatife on the flage: when an author writes on his own profeffion, feels it profoundly, and is fenfible his readers do not, he is not only excufable, but meritorious, for illuminating the fubject by new mectaphors or bolder figures than ordinary. He is the coxcomb that fneers, not he that intructs, in appropriated diction.
If thefe authors were cenfured when converfant within their own circle, it was not to he expected that they would be treated with milder indulgence when they ventured into a fifter region. In 1734 , they publifhed a very thick oetavo, containing explanatory notes and remarks on Milton's Paradife Loft, with the life of the author, and a difcourfe on the poem. Again were the good fenfc, the judicious criticifms, and the fentiments that broke forth in this work, Forgotten in the firgularities that diftinguifh it . The father having faid in apology for being little converfant in claffic literature, that he had looked into them through his fon, Hogarth, whom a quibble could furnih with wit, drew the father peeping through the nether end of a telc. fope, with which his for was perforated at a Visgil aloft on a fhelf. Yet how forcibly Richardfon entered into the fpirit of his author, appears from his com. prehenfive expreftion, that Alilloa wwas an ancient, born
two thoufand years after his time. Richardion, however, Ri ith was as incapable of reaching the fublime or harmonious \(R_{c}\) is in poetry, as he was in painting, though fo capable of illuitrating both. Some fpecimens of verfe that he has given us liere and there in his works, excite no curiofity for more, though he informs us in his Milton, that if painting was his wife, poetry lad been his fecret concubine. It is remarkable, that another commentatcr of Milton has made the fame confeffion,

\section*{-Sunt É mibi carmina, me quoque dicunt \\ Vatem pafores - -}
fays D. Bentley. Neither the doctor nor the painter add fed non ego credulus illis, though all their readers are ready to fupply it for both. Befides his pictures and commentaries, we have a few etchings by his hand, particularly two or three of Milton, and his own head. The fale of his collection of drawings, in February \({ }^{1747}\), latted i8 days, and produced about 2060 I. his pictures about 700 l . Hudfon his fon-in-law bought many of the drawings.

RICHELE' (Cæfar Peter), a French writer, born in 1631 at Chemin in Champagne. He was the friend of Patru and Ablancourt; and like them applied himfelf to the ttudy 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 reflections and obfeenities. The beft edition is that of Lyons, 3 vols folio, 1728. He alfo collected a fmall dictionary of rhymes, and compofed fome other pieces in the grammatical and critical way. He died in 1698.
RICHES, a word ufed always in the plural number, means wealth, money, poffefion, or a Eplendid fumptuous appearance. When ufed to exprefs the fortune of private perfons, whether patrimonial or acquired, it fignifies opulensea; term which exprefles not the enjoyinent, bint the poffeffion, of numerous fuperfluities.The riches of a flate or kingdom expreffes the produce of indultry, of commerce, of different incorporated bodies, of the internal and external adminiftration of the principal members of which the fociety is compofed, \&c.
Our Saviour fays, that it is more eafy for a camel to go through the eye of a needle, than for a rich man to enter the kingdom of heaven; and we find, in fact, that riches frequently bring along with them a degree of inattention, lukewarmnefs, and irreligion, fuch as fufficiently confirms the divine affertion; which is merely a. general truth, and which by no means afferts the abfolute impoffibility of being virtuous and rich at the fame time. For as the ancient philofophers wifely taught, riches, confidered in themfelves, and abftractedly from the bad purpofes to which they may be applied, are not neceffarily incompatible with virtue and wifdom. They are indeed abfolutely indifferent; 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 milchief; 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, riches are unqueftionably a dangerous and feducing bait; and as the ancients rightly taught, they are to the greatef number of men, in an

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infinite variety of circumitances, a powerful obfacle 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 oceafions of vice, by the facility which they give to fatisfy a multitude of irregular paffions, and to turn at length thofe who are attached to them from the road of virtue, and from the defire of inquiring after truth.

It is this which Seneca means to exprefs, when he fays, " that riches in a vait number of cafes have been a great obftacle to philofophy; and that, to enjoy freedom of mind neeeffary for ftudy, a man murt live in poverty, or as if he were poor. Every man (adds he) who wifhes 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 fnare, without afterwards having the power to extricate ourfelves, being fo much the more unhappy, that we believe we poffefs them, while, on the contrary, they tyrrannize over us." Senec. Epifl. 17. and Epif. 8.
" The wife man (fays the fame author in another place) does not love riches to exeefs, but he would not choofe wholly to diveft himfelf of them; he does not receive them into his foul, but into his houfe; he is careful of them, and employs them for the purpofe of opening a wide field for virtue, and of making it appear in all its fplendor. Who can doubt that a wife man has not more occafions of difplaying the elevation and greatnefs of his mind when he is poffefled of riches than when he labours under indigence, fince, in the laft condition, he can exercife only one virtue, namely, redignation; whereas, riches give him an opportunity of difplaying, in their greateit luftre, the virtues of temperance, liberality, diligence, regularity, and magnificence. There is no oecafion, then, to prohibit philofophers from the ufe of wealth, or to condemn wifdom to poverty. The philofopher may poffefs the greateft xiches, provided he has not employed force or thed blood in acquiring them; provided he has not gained them by unjuft 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 perfon (the envious excepted) regretting his poffeffion ; lie will not refufe the kindnefs of fortune, and will enjoy, without flame or pride, the wealth acquired by honeft means; he will have mure reafon to glory, if, after 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 oppreffion. If, after thefe words, his riches continue undiminifhed, this man is truly great, and worthy to be rich. If he has not allowed to enter into his poffeffion the fmallett piece of money gained by unwarrantable means, neither will he refufe the greateft riches, whieh are the bleffings of fortune, and the fuit of virtue: if he can be rich, he will choofe to be fo, and he thall have riches; but he will regard them as bleffings of uncertain polieffion, and of which he may be every moment deprived; he will not permit thern to be a load to himfelf or to others; he will give thens to the good, or to thofe whom he would make good; but he will give them with the nieeft wifdom, taking care always to diftribute them to the moft
worthy, and to thofe who remember that they muft give an account, as well of the wealth which they receive from heaven, as of the purpofes to which it is applied." Senec. de Vita Beata, cap. 21, 22, \& 23.

RICHLIEU (Juhn Armand du Pleffis de), eardi. nal of Richlicu and Fronfac, bifhop of Lucon, \&ec. was born at Paris in 1585. He was of excellent parts; and at the age of 22 had the addrefs to obtain a difpenfation to enjoy the bifhopric of Lucon in 160\%. Returning into Franee, he applied himfelf in a particular manner to the function of preaching; and his reputation this way procurcd him the office of almoner to the queen Mary de Medieis. His abilities in the management of affairs advanced him to be fecretary of ttate in 1616 ; and the king foon gave him the preference to all his other fecretaries. The death of the marquis d'Ancre having produced a revolution in Itate affairs. Richlien retired to Avignon ; where he employed hinnfelf in eompofing books of controverfy and piety. The king having reealled him to court, he was made a cardinal in 1622 ; and, two years after, firlt minifter of ttate. and grand matter of the navigation. In 1626, the ife of Rhée was preferved by his care, and Rochelle taken. heving flopped up the haven by that famous dyke which he ordered to be made there. He accompanied the king to the fiege of Cazal, and contributed not a little to the raifing of it in 1629 . He alfo obliged the Huguenots to the peace at Alets, which proved the ruin of that party; he took Pamerol, and fuccoured Cazal befieged by Spinola. In the mean time the nobles found fault with his conduet, and perfuaded the king to difcard him. The cardinal, for his part, was unmoved with it ; and by his reafonings overthrew what was thought to be determined againit him ; fo that, inftead 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 Richlien, was called the day of dupes. This able minifter had from thenceforwards an afcendancy over the king's mind ; and he now refolved to humble the excerfive pride of the honfe of Aultria. For that purpoie he concluded a treaty with Guftaphus Adolphus king of Sweden, for carrying the war into the heart of Germany. He alfo entered into a league with the duke of Bavaria; feeured Lorrain ; raifed a part of the princes of the empire againit the eniperor; treated with the Dutch to continue the war againlt \(S\) pain; favoured the Catalans and Porturuefe till they fhook of the Spanifh yoke ; and, in fhort, took fo many different meaiures, that he accomplifhed his defign ; and after having carried on the war with fuceefs, was thinking of concluding it by a peace, when he dicd at Paris on the 4 th of December 1642 , aged 58 . He was interred in the Surbonne, where a magnificent maufoleum is erected to his memory. This great pulitician made the arts and fciences flourilh; formed the botanical grarden at Paris, called the king's g arden; founded the French aeademy ; eftablithed the royal printing-houfe; erected the palace afterwards called l.e Palais Roval, which he prefented to the king; and rebuilt the Sorbonne with a magnificence that appears truly royal. Befides his bouks of controver \(\int\) y and piety, there go under the name of this minifter, A Journal, in 2 vols 12 mo ; and a Political 「ettament, is 12 mo ; all treating of politics and ftate affairs. Cardi-

Rictricu. R-rame.

\section*{R I C [ 236 ] R I D}
nal Mazarine purfued Richlieu's plan, and completed many of the fchemes which he had begun, but left unfinifhed.

RICINUS, or palma Caristi, in botany: A genus of the monodelphis order, belonging to the n:onoecia clafs of flants; and in the natural method ranking under the 3 xth order, Tricoccie. The male calyx is quinquepartite; there is no corolla; the flamina numerous. The fenale calyx is tripartite ; there is no corolla, but three bifid ftyles, with a trilocular capfule, and a fingle feed. There are three fpecies, of which the mo!t remarkable is the communis, or common palma Chrilti. 'This tree is of fpeedy growt!, as in one year it arrives at its full height, which Feldom exceeds 20 fret. The trunk is fuhligneous; the pith is large; the leaves broad and pralmated; the flower fuike is fimple, and thickly fet with yellow bloffoms in the fhape of a cone; the capfules are triangular and prickly, containing three Inooth gray motted fecds. When the bunches begin to turn black, they are gathered, dried in the fun, and the feeds picked out. 'They are afterwards put up for ufe as wanted, or for exportation.

Caltur oil is obtained either by expreffion or by decoction. The firft method is practifed in England ; the latter in Jamaica. It is common firf to parch the nuts or feeds in an iron pot over the fire ; but this gives the oil an empyreunatic talte, fmell, and colour ; and it is beft prepared in this manner : A large iron pot or boiler is firft preparel, and lialf filled with water. The nuts are then beaten in parcels in deep wooden mortars, and after a quantity is beaten it is thrown into the iron veffel. The fire is then lighted, and the liquor is gently boiled for two hours, and kept conftantly ytirred. About this time the oil begins to feparate, and fwims on the top, mixed with a white froth, and is fkimmed off tidl no more rifes. The frimmings are heated in a fmall iron pot, and ftrained through a cloth. When cold, it is put up in jars or bottles for ufe.

Caftor oil, thus made, is clear and well faveured, and if put into proper bottles will keep fweet for years. The expreffed callor cil foon turns rancid, becaufe the mucilaginous and acrid parts of the nut are fqueezed est with the oil. On this account the preference is given to well prepared oil by decoction. An Englifh gallon of the feeds yield about two pounds of oil, which is a great proportion.

Before the difturbances in America, the planters imported train oil for lamps and other purpofes about fugar works. It is now found that the caftor oil can be procured as cheap as the fifh oil of America: it burns clearer, and has not any offenfive fmell. This oil, too, is fit for all the purpofes of the painter, or for the apothecary in ointments and plafters. As a medicine, it purges without ftimulus, a:d is fo mild as to be given to infants foon after bith, to purge off the meconium. All oils are noxious to infecis, but the caftor oil kills and expels them. It is generally given as a purge after uling the cabbage bark fome days. In conftipation and belly-ach this oil is ufed with remarkable fuccefs. It fits well on the ftomach, allays the fpafm, and brings about a plentiful evacuation by flool, efpecially if at the fame time fomentations, or the warm bath, are ufed. -Belly-ach is at prefent lefs frequent in Jamaica than formerly, owing to 「everal caufes. The inhabitants, in geneal, live better, and driak better liquors; but the
exceffive drinking of new rum fill makes it frequent \(\mathrm{F}_{\text {a }}\) amongtt foldiers, failors, and the lower order of white people. It has been known to happen too from vifceral obAructions alter intermittents, or marfh fevers, in Jamaica.

The ricinus Americanus grows as tall as a little tree, and is fo beautiful that Millar fays it deferves a place in every curious garden, and he planted it himfelf at Chelfea. It expands into many branches; the leaves are fometimes two feet in diameter, and the ftem as large as a middle-fized broom ftaff; towards the top of the branch it has a clufter of flowers, fomething refem. bling a bunch of grapes; the flowers are fmall and ftaminous, but on the body of the plant grow bunches of rough tiviaugular lunfs, each containing three fpeckled feeds, generally fomewhat lefs than horfe beans; the thell is brittle, and contains white kernels of a fweet, oily, and naufeous talte. From this kernel the oil is extracted, and if the medicine fhould become officinal, the feeds may be imported at a reafonable rate, as the plant grows wild and in great plenty in all the Britifh and French Anerican iflands. See Oleum Palme Cbrifli. Of the ricinus communis there are a great many varieties; all of them fine majeftic plants, annual, or at mon biennial, in this country; but in their native foil they are faid to be perennial both in root and ftem. They are propagated by feeds fown on a hot-bed, and requirc the fame treatment as other tender exotics.

RICKET'S, in medicine. See there, \(\mathrm{n}^{\circ} 347\).
RICOCHET, in gunnery, is when guns, howit zers, or mortars, are loaded with fnall charges, and. elevated from 5 to 12 degrees, \(f_{0}\) as to fire, over the parapet, and the fhot or lhell rolls along the oppofite rampart : it is called ricoobet-firing, and the batteries are likewife called ricochet-batteries. This method of firing was firf invented by M. Belidor, and firt ufed at the liege of \(A\) th in 1697 . 'This mode of fring out of mortars was firlt tried in 1723 at the military fchool at Strabourg, and with fuccefs. At the battle of Rofbach, in 1757, the king of Pruflia had feveral 6 -inch mortars made with trunnions, and mounted on travel-ling-carriages, which fired obliquely on the enemy's lines, and amongtt their horfe, loaded with 8 ounces of powder, and at an elevation of one degree 15 minutes, which did great execution; for the fhells rolling along the lines, with burning fuzes, made the fouteft of the enemy not wait for their burfting.

RICOTIA, in botany: A genus of the filiquofa order, belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 39 th order, Siliquefar. The filiqua is unilocular, oblong, and compreffed, with plainovalvules.

RIDGE, in agriculture, a long piece of rifing land between two furrows. See Agriculture, no ini.

RIDGLING, or Ridgel, among farriers, \&c. the male of any beaft 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 riffble, (fee Risible.) A rifible object produceth an emotion of laughter merely: a ridiculous object is improper as well as rifible; and produceth a mixed emotion, which is vented by a laugh of derifion or feorn..

Burlefque, though a great engine of ricicule, is not oonfined to that fubject; for it is clearly diftinguifhable into burlefque that excites laughter merely, and

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ul.. burlefque that provokes derifion or ridicule. A grave fubject in which there is no impropricty, may be brought down by a certain colouring fo as to be rifible; which is the cafe of Virgil Travefic, and alfo the cafe of the Secthia Repila; the authors laugh firtt, in order to make their reader3 laugh. The Lutrin is a burlefque poem of the other fort, laying hold of a low and trifing incident, to cxpole the luxury, indolence, and contentions fpirit of a fet of monks. Boileau, the author, gives a ridiculous air to the fubject, by dreffing it in the heroic 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, becanfe fuch images deftroy the contraft ; and accordingly the author fhows always the grave face, and never once betrays a finile.

Though the burlefque that aims at ridicule produces its effects by elevating the fiyle far above the fubjeci, yet it has limits beyond which the elevation ought not to be carried : the poet, confulting the imagination of his readers, ought to confine himfelf to fuch inages as are lively and readily apprehended: a ftrained elevation, foaring above an ordinary reach of fancy, makes not a pleafant impreffion : the reader, fatigued with being always upon the itretch, is foon difgutted; and, if he perfevere, becomes thoughtlefs and indifferent. Further, a fetion 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 reafons, we cannot avoid condemning the Batrachomuomachia, faid to be the compofition of Homer: it is beyond the power of imagination to form a clear and lively 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 diltinct as to intereft our affections even in the flighteft degrec.

The Rape of the Lock is of a character clearly diftinguifhable from thofe now mentioned; it is not properly a burlefque performance, but what may rather be termed an beroi-comical poem: it treats a gay and familiar fubject with pleafantry, and with a moderate degree of dignity : the author puts not on armank like Boileau, vor profeffes to make us laugh like Taffoni. The Rafe of the Lock is a genteel fpecies 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 patticular character, fuch as that of Sir Plume. Addi-
180:. Jon's Speatator*, upon the exercife of the fan, is extreaely gay and ludicrous, refembling in its fubject the Rape of the Lock.
'There remains to fhow, by examples, the manaer of treating fubjects fo as to give them a ridiculous appearance.

Il ne dit janais, je vous donne, mais, je vous prete le bon jour.

Moliere.
Orleans. I know.him to be valiant.
Conflable. I was told that by one that knows him better than you. .

Orleans. What's he?
Conflable. Marry, be told me fo himfelf; and he faid, he car"d not who knew it.

Henry V. Shaked, ears.

\section*{37 ] P I D}

He never broke any man's head but his own, and Ridicule. that was againft a poft when he was drunk. Abid.

Millamort. Sententious Mirabel! prithee don't look with that violent and inflexible wife face, like Solomon at the dividing of the child in an old tapeftry-hanging.

Way of the Wurld.
A true critic, in the perufal of a book, is like a dog at a feaft, whofe thoughts and fomach are wholly fet upon what the guelts fling away, and confequently is apt to fnarl molt when there are the feweft bones.

Tale of a Tuえ.
In the following infances, the ridicule arifes from abfurd conceptions in the perfons introduced.

Mafcarill. Te fouvientil, 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'eto:t bien une lune tout entiere.

Moliere, les Precieufes Ridicules, fc. II.
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 wrons-
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.

Merry Wives of Wiadfor.
Falentine. Your bleffing, Sir.
Sir Sampfon. You've kad it already, Sir: I think I fent it your to-day in a bill for four thoufand pound; a great deal of money, brother Forefight-

Forefght. Ay, indeed, Sir Sampfon, a great dcal 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 you may-- here are choice of paftimes bere in town, as plays and the like; that muft be confers'd, indeed.

Millament. Ah l'etourdie! I bate the town too.
Sir Wilfull. Dear heart, that's much-hah! that you fhould 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, Coulin. Way of the World, act 4. Ic. 4.

Lord Froth. I aflure you, Sir Paul, I laugh at nobody's jelts but my own, or a lady's: I affure you, Sir Paul.

Brik. How? how, my Lord? what, affront my wit? Let me perifh, do I never fay any thing worthy to be laugh'd at?

Lord Frosh. O foy, don't mifapprehend nie, I don't fay fo, for \(I\) often fimile at your conceptions. But there is nothing more unbeconing a man of quality than to laugh ; 'tis fuch a vulgar expreftion of the paffions! every body can laugh. Then efpecially to laugh at the jeft of an inferior perfon, or when any body dife of the fame quality does not laigh with one; ridiculous! To be pleas \({ }^{\circ}\) with what pleafes the crowd! Now, when I laugh I always laugh alone.

Doulle Dealer, aet I fc. 4.

\section*{ll I D \\ \(R\) I D}

So marp-righted is pride in blemifhes and fo willing to be gratified, that it takes up with the very fighteft improprieties: fuch as a blunder by a foreigner in fpeaking our language, efpecially if the blunder can bear a fenfe that refeets on the fpeaker:

Quickly. The young man is an honeft man.
Ciaius. What fhall de houeft man do in my clofet? dere is no honeft man dat fhall come in my clofet.

Merry Wives of Windfor.
Love fpeeches are finely ridiculed in the following paffage,

Quoth he, My faith as adamantine,
As chains of deftiny, I'll maintain;
'True as Apollo ever fpoke,
Or oracle from heart of oak;
And if you'll give my flame but vent,
Now in clofe lugger-mugger pent,
And thine upon me but benignly,
With that one and that other pigfney,
The fun and day fhall fooner part
Than love, or you, fhake off my heart;
The fun, that fhall no more difpenfe
His own, but your bright influence:
I'll carve your name on barks of trees,
With true love-knots and flourifhes;
That thall infufe eternal fpring,
And everlafting flourifhing:
Drink every letter on't in flum,
And make it brifk champaign become.
Where'er you tread, your foot thall fet
The primrole and the violet ;
All fipices, perfumes, and fweet powders,
Shall borrow from your breath their odours;
Nature her charter thall renew
And take all lives of things from you:
The world depend upon your eye,
And, when you frown upon it, die.
Only our loves ihall ftill furvive,
New-worlds and natures to out-live ;
And, like to herald's moons, remain
All crefcents, without change or wane.
Hudibras, part 2. canto 1.
Thofe who have a talent for ridicule, which is feldom united with a tafte for delicate and refined beasties, are quick-fighted in improprieties; and thefe they eagerly grafp, in order to gratify their favourite propenfity. Peffons galled are provoked to maintain that ridicule is improper for grave fubjeets. Subjects really grave are by no means fit for ridicule; but then it is urged againft them, that, when called in queftion whether a certain fubject be really grave, ridicule is the only ineans of determining the controverfy. Hence a celebrated queftion, Whether ridicule be or be not a teft of truth ?

On one fide, it is obferved, that the objects of ridicule are falfehood, incongruit \(\hat{y}\), impropriety, or turpitude of certain kinds : but as the object of every excited paffion muft be examined by reafon, before we can determine whether it be proper or improper; fo ridicule muft, apparently at leaft, eftablifh the truth of the improprieties defigned to excite the paffion of contempt. Hence it comes in to the aid of argument and reafon, when its impreffions on the imagination are confiftent with the nature of things; but when it frikes the fancy
and affections with sictitions images, it becomes the inftrument of deceit. But however ridicule may imprefs the idea of apparent turpitude or falfehood in the ima. gination, yet ltill reafon remains the fuprense judge ; and thus ridicule can never be the final telt or touchftone of truth and falfehood.

On the other fide, it is contended that ridicule is not a fubject of reafoning, but of fenfe or talte; (fee and compare the articles Risible and Congrui. TY. Stating the queftion, then, in more accurate terms, Whether the fenfe of ridicule be the proper teft for diftinguilhing ridiculaus objects from what are not fo? they proceed thus: No perfon doubts that our fenfe of beauty is the true teft of what is beantiful; and our fenfe of grandeur, of what is great or fublime. Is it more doubtful whether our fenfe of ridicule be the true telt of what is ridiculons? It is not only the true teft, but indeed the only teft ; for this fubject comes not, more than beauty or grandeur, under the province of reafon. If any fubject, by the influence of fahion or cuftom, have acquired a degree of veneration to which naturally it is not entitled, what are the proper means for wiping off the artificial colouring, and difplaying the fubject in its true light? A man of true taite fees the fubject without difguife; but if he hefitate, let him apply the teft of ridicule, which feparates it from its artificial connections, and expofes it naked with all its native improprieties.-But it is uged, that the gravelt and moft ferious matters may be fet in a ridiculous light. Hardly fo; for where an object is neither rifible nor improper, it lies not open ia any quarter to an attack from ridicule.

RIDING, in general, fignifies the being carried along on any velicle.

Riding on horfeback. See Horsemanship.
Riding, in medicine. During this exercife all the vifcera are fhaken, and preffed againft each other; at the fame time the pure air acts with a greater foree on the lungs. Weakly perfons, or thofe whofe flomachs are infirm, fhould, however, be cautious of riding before their meals are fomewhat digefted.

Riding, in naval affairs, is the ftate of a mip's being retained in a particular flation, by means of one or more cables with their anchors, which are for this purpofe 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 wound about the capitern or windlafs lies over another, fo as to interrupt the operation of heaving.

Riding Athwart, the pofition of a hip which lies acrofs the direction of the wind and tide, when the former is fo ftrong as to prevent her from falling into the eurrent of the latter.

Riding between tbe Wind and Tide, the fituation of a veffel at anchor, when the wind and tide act upon her in direct oppofition, in fuch a manner as to deftroy the effort of each other upon her hull ; fo that the is in a manner balanced between their reciprocal force, and rides without the lealt ttrain on her cables. When a thip does not labour heavily, or feel a great ftrain when anchored in an open road or bay, fhe is faid to ride ealy. On the contrary, when he pitches violently into the fea, fo as to ftrain her cables, mafts, or hull, it is called riding hard, and the veffel is termed a bad

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2 5 . ronder. A mip is rarely faid to ride when me is fatten-- ed at both the ends, as in a harbour or river, that fituation being comprehended in the article Mooring.

Riding, a diffrict vifited by an officer.-Yorkfhire is divided into three ridings, viz. the eatk, weft, and north ridings. In all indictments in that county, both the town and riding mult be expreffed.

Riding, as connected with gardening, and fufcep. tible of embellithment. Sce Gardening.

A riding, though in extent differing fo widely from a garden, yet agrees with it in many particulars: for, exclufive of that community of eharacter which refults \&c. from their being both improvements, and both deftined to pleafure, a elofer relation arifes from the property of a riding, to extend the idea of a feat, and appropriate a whole country to the manfion; for which purpofe it muft be diftinguifhed from common roads, and the marks of diftinction muft be borrowed from a gardeu. Thofe which a farm or a park can fupply are faint and few; but whenever eircumftances 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-chefnuts 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 fhrubs, whieh for their beauty or their fragrance have been tranfplanted from the country into gardens, fuel as the fweet-briar, the viburnum, the euonymus, and the wood-bine, fhould be eneouraged in the underwood; and to thefe may be added feveral which are ftill peculiar to flrubberies, but which might eafily be transferred to the wildeft coverts, and would requite no further care.

Where the fpecies are not, the difpofition may be particular, and any appearance of defign is a mark of improvement. A few trees ftanding out from a hedgerow, raife it to an elegance above common rulticity : and ftill more may be done by clumps in a field; they grive it the air of a park. A clofe lane may be decorated with plantations in all the little vacant fpaces: and even the groups originally on the fot (whether it be a wood, 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, jet many of them are feldom feen together, and never unmixed. The number and the choice are fymptoms of defign.

Another fymptom is variety. If the appendages of the riding be different in different fields, if in a lane, or a wood, fome dittinguihing circumitance be provided for every bend ; or when, earried over an open expofure, it winds to feveral points of view; if this be the conduct thronghout, the intention is evident, to ammfe the length of the way: variety of ground is alfo a characterittic of a riding, when it feems to have proceeded from choice; and pleafure being the purfuit, the ehanges of the feene both compenfate and account for the circuity.

But a part undiftinguihed from a common road. fucceeding to others more adorned, will by the contrant alone be fometimes agreeable; and there are beauties Erequent in the high-way, and almoft pecuiliar to it,
which may be very acceptable in a riding: a green lane Ridíg. is always delightful; a paffage winding between thickets of brambles and briars, fometimes with fometimes without a little fpring-wood rifing amongt them, or a cut in a continued fweep through the furze of a down or the fern of a heath, is generally pleafant. Nor will the eharacter be abfolntely loft in the interruption, it will foon be refumed, and never forgotten; when it has been once fltongly impreffed, very flight meaus will preferve the idea.
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 relt 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 aceident, and it feems to require a degree of prefervation beyond the eare of mere hufbandry. A neat railing on the edge of a teep which commands a profpect, alone diftinguithes that from other points of view. A building is ftill more ftrongly characteriftic: it may be only ornamental, or it may be accommodated to the reception of company; fur though a place to alight at interrupts 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 feene of a garden, will fometimes be a pleafing end to a fhort excurfion from home : nothing to effectually extends the idea of a feat to a diflanee; and not being conflantly vifited, it will always retain the charms of novelty and variety.

When a riding is carried along a high road, a kind of a vil of property may in appearance be claimed even there, lage. by planting on both fidcs trees equiditant from each other, to give it the air of an approach : regularity intimates the neighbourhood of a manfion. A village therefore feems to be within the domain, if any of the inlets to it are avenues : other formal plantations about it, and ftill 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 remarkable for its beauty, or only for its fingularity, a paflage through it may be an agreeable incident in a riding.

The fame ground which in the fields is to more than rough, often feenis to be romantic when it is the fite of a village; the buildings and other circumftances mark and aggravate the irregularity. To ftrengthen this appearance, one cottage may be placed on the edge of a fleep, and fome winding fteps of unhewn fone lead up to the door ; another in a hollow, with all its little appurtenances hanging above it. The pofition of a few trees will fometines anfwer the fame purpofe; a footbridge here and there for a cominunieation between the fides of a narrow dip, will add to the character ; and if there be any rills, they may be conducted fo as greatly to improve it.

A village which has not thefe advantages of ground, may, however, be beautiful ; it is dittinguifhed by its eleganee, when the larger intervals between the houfes are filled with open groves, and little elumps are introduced upon other occafions. The church often is, it generally may be, made a pieturefque object. Eve: tlic cottages may be weat and fonmetimes grouped

\section*{\(R\) I D \(\left[\begin{array}{lll}240\end{array}\right] \quad \mathrm{R}-\mathrm{I}\) D}

Ridirg. with thickets. If the place be watered by a ftream, the croffings may be in a variety of pleafing defigns; and if a furing rife, or only a well for common ufe be funk by the fide of the ray, a little covering over it may be contrived which fhall at the fame time be finple and pretty.

There are few villages which may not eafily be rendered agreeable. A fmall alteration in a houfe will fometimes occation a great difference in the appearance. By the help of a few trifing plantations, the wbects which have a good effect may be fhown to advantage, thofe which have not may be conceated, and fuch as are fimilar be difguifed. And any form which offends the eye, whether of ground, of trees, or of buildings, may fometimes be broken by the nighteft circumftances, by an advanced paling, or only by a bench. Variety and beasty, in fuch a fubject, are rather the effects of attention than expence. humenre pleafant; if the buildings are all alike, or fand in undefigned for ineaning rows and fimilar fituations; if the place furorjecto an anifhes no opportunities to contraft the forms of dwellriding. ings with thofe of out-houfes; to introduce trees and thickets; to interpofe fields and meadows; to mix farms with cottages; and to place the feveral objects in different pofitions: yct on the outfide even of fuch a vil--lage there certainly is room for wood; and by that alone the whole may be grouped into a mafs, which fhall be agreeable when flirted by a riding; and till more fo when feen from a diftance. The feparate farms in the fields, alfo, by planting fome trees about them, or perhape only by managing thofe already on the fpot, may be made very interefting cbjects; 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. Sometimes a character not their own, as the femblarce of a cafte or an abbey, may be given to them; they will thereby aequire a degree of confideration, which they cannot otherwife be entitled to: and objects to improve the views are fo important to a riding, that buildings mult fometimes be erected for that purpofe only : but they fhould 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 character, or fuggefts ideas to the imagination, yet in itfelf it may bc no improvement of a fcene; and a bit of turret, the tip of a fpire, and the other ordinary fubjects of thefe frivolous attempts, are fo infignificant as objects, that whether they are real or fictitious is almoft a matter of indifference.
\({ }_{4}^{4}\) fimilar in character soa riding

The fame means by which the profpects from a riding are improved, may be applied to thofe from a garden; though they are not effential to its character, they are important to its beauty; and wherever they abound, the extent only of the range which commands them, determines whether they fhall be feen from a riding or a garden. If they belong to the latter, that aflumes in iome degree the predominant properties of the former, and the two charafters approach
very near to each other : but fiil each has its peculiarities. Progrefs is a prevailing idea in a riding; and the pleafantnefo of the way is, therefore, a principal confideration : but particular fpots are more attended to in a garden: and to them the communications ought to be fubordinate; their dire fion muft be generally accommodated, their beauties fometimes facrificed to the fituation and the claracter of the feenes they lead to ; an advantageous approach to thefe muft be preferred to ari agreeable line for the walk; and the circumftances which might otherwife become it are mifplaced, if they anticipate the openings: it Chould 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 maj burf unexpectedly out upon them ; not on account of the furprife, which can have its effect only once; but the impreffions are ftronger by being fudden; atid the contralt is enforced by the quicknefs of the tranfition.

In a riding, the fcenes are only the amufements of the way, through which it proceeds without fopping : in a garden they are priacipal; and the fubordination of the walk raifes their importance. Every art, therefore, fhould be exerted to make them feem parts of the place. Diftant profpect cannot be fo; and the alienation docs not offend us; we are familiarized to it; the extent forbids every thought of a clofer connection; and if a continuation be preferved between them and the points which command them, we are fatisfied. But bome-rierws fuggeft other ideas; they appear to be within our reach : they are not only beautiful in profpect, and we can perceive that the fpots are delightful ; but we wifh to examine, to inhabit, and to enjoy thein. Every apparent impediment to that gratification is a difappointment ; and when the fcenes begin beyond the opening, the confequence of the place is lowered ; nothing within it engages our notice: 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 paffage, is very difadvantageous to fuch a refidence as a garden. To obviate fuch an idea, the points of view fhould be made important; the objects within be appendages to thofe without ; the feparations be removed or concealed; and large portions of the garden be annexed to the foots 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 fhown, afford a greater variety than can generally be found in any garden, the fcenery of which is confined to the inclofure.

Persfield ( \(A\) ) is not a large place; the park con-Defrerptie tains about 305 acres; and the houle flands in the midft of perifiel of it. On the fide of the approach, the inequalities of? the ground are gentle, and the plantations pretty; but nothing there is great. On the other fide, a beautiful lawn falls precipitately every way into a deep vale which Atelves down the middle; the declivities are diverfifed with clurnps and with groves; and a number of large trees flraggle along the botom. This lawn is encom-
pafec with wood; and through the whod are walks, which open beyond it upon thoie romantic feenes which furround the pirk, and which are the glory of Persfield. The Wye runs immediately below the wood: the river is of a dirty colou:; but the flape of its courfe is very various, winding firt in the form of a horfe-fhoe, then proceeding in a large fiveep to the town of Chepfowe, and afterwards to the Severn. The banks are high hitls; in different places fteep, bulging out, or hollow on the fides; rounded, flattened, or irregular at top: and eovered with wood, or broken by rocks. They are fometimes feen in front; fometimes in perfpective ; falling back for the pauajue, or clofing belind the bend of the river; appearing to meet, rifing above, or thooting out beyond one another. The wood which inclofes the lawn crowns an extenfive range of thefe hills, which overlaok all thofe on the oppofite fhore, with the country which eppears above or between them; and winding themfctves as the river winds, their fides, all rich and beautiful, are alternately 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 quarter of a mile, perpendicular, high, and placed upon a height. To refemble 1 uins is consmon to rocks: but no ruin of any fingle ftructure was ever equal to this enormons pile; it feems to be the remains of a eity; and other finaller heaps fcattered about it appear to be fainter trace: of the former extent, and ftrengthen the fimilitude. It Aretches along the brow which terminates the foreft of Dean; the face of it is compofed of immenfe hlocks of thone, but not rugged; the top is bare and uneven, but not craggy ; and frem the fout of it, a declivity, covered with thicket, nopes gently towards the Wye, but in one part is abruptly broken of by a ledge of rocks, of a different hue, and in a different direction. From the grotto it feems to rife inmediately over a thick wood, which extends down a hill bclow the point of view, acrofs the valley through which the Wye flows, and up the oppofite banks, bides the river, and continues whthout interruption to the bottom of the rock: from another feat it is feen by itfelf without even its bafe; it faces anothcr, with all its appendages abont it ; and fumetimes the fight of it is partially intereepted hy trees, beyond which, at a diftance its long line continues on through all the operings between them.

Another eapital wbject is the caftle of Chepfowe, 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 down to the river feems but one precipice: the fame ivy which overfpreads the face of the one, twines and clufters among the fragments of the other; many towers, much of the walls, and lurge remains of the chapel, are ftanding Clufe to it is a moft romantic wooden bridge, very ancient, very grotefque, at an extraordinary height above the river, and feemins to abut againft the ruins at one end, and fume rocky hills at the other. The cafle is fo near to the alcove at Persfield, that little circumfances in it may be difeerned; from other fots more dittant, even from the lawn, and from a fhrubbery on the fide of the lawn, it is dittinctly vifible, and al*ays beaatiful, whether it is feen alone, or with the aidge, with the town, with more or with ?.iss of

Vos. XVI. Part I.
the rich meaciows which lie along the bunks of the Wye, to its junction three miles off with the Severa. A lone frese of that river alfo, its red eliffs, and the fine rifing country in the counties of Somerfet and Gloncefter, , enerally terminate the profieet.
Moft of the hills about Persfield are full of rocks; fome are internixed with hanging woods, and eithe: advance a little before then, or retire within them, and are backed, or overhung, or feparated by trees. In the walk to the eave, a long fuccerfion 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 fom:times they ftand on the tops of the higheft hills; at other times down as low as the river ; they are homeobjects in one fpot, and appear only in the back-grounc of another.

The woods concur with the rocks to render the feenes of 1 ersfeld romantic: the place everywherc abounds with them; they cover the tops of the hills; they hang ois the thecps; 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 fumetimues retiring beyond each other, and darkening as they reeede; and fometimes an opening between two is clofed by a third at a diftance beyond them. A point, called the Lover's Leap, commands a continued furface of the thickeft foliage, which overfpreads a valt hollow immediately underneath. Below the Chinefe feat the courfe of the Wye is in the fhape of a horfe-fhoe : it is on one fide inclofed by a femicircular langing wood; the direct fteeps of a table-hill fhut it in on the other; and the great rock fills the interval between them : in the midil of this rude feene lies the peninfula formed by the river, a mile at the leaft in length, and in the highef fate of cultivation: near the illhmus the ground rifes confiderably, and thence defeends in a broken furface, till it flattens to the water's edgre at the other extremity. The whole is divided into corn. fields and pallures; they are feparated by hedse-rows, eoppices, and thickets; open clumps and tingle trees ftand out in the meadows; and houfes and other buildings, which belong to the farms, are feattered amongtt them: nature fo cultivated, furrounded by nature fo wild, compofe a moft lovely ladalcape toges ther.

The communications between thefe feveral points are generally by chofe walks; but the covert ends near the Chinefe feat ; and a path is afterwards eonducted through the upper park to a rultic temple, which orerlooks on one fide fome of the romantic wiews which have been deferibed, and on the other the cultivated hills and valleys of Monmouthhire. To the ruce and magnificeat feenes of nature now fucceeds a pleafant, fertile, and beantiful conntry, divided into inclofures, not co:ered with woods, nor broken by rooks and precipices, but only varied by eafy fwells and gentle declivities. Yet the frofpect is not tame : the hills in it are hish; and it is bounded by a valt fiveep of the Severn, which is here viluble for many miles tugether, and receives in its courfe the W ye and the Avon.

Fiom the temple a road leads to the Windeliff, a: eminence much above the rel?, and commanding the whole in one view. She Wye runs at the foot of the hill; the perinfula lies juft below; the deep befom of

Rides. the femicitcular hanging wood is fall in fight; over part of it the great rock appears; all its biffe, all its accompaniments, are fien ; the country immediately beyond it is full of lowely hillocks; and the higher grounds in the counties of Somerfet and Gloucetter iffe in the horizon. The Severn feems to be, as it really is, atove Chepflowe, three or four miles wide; below the town it 「preads almolt to a Cea; the comnty of Monmouth is there the hither fore, and between its beantiful hills appear at a great dittance the mountains of Brecknock and Glamorganhhire. In extent, in varicty, and grandeur, few profpects are equal to this. It comprehends all the nuble feenes of Persticld, encompaffed by fome of the fineft country in Britain. Sce Gardening.

RIDLEY (Nicholas), bifhop of London, and a martyr to the Reformation, was defcended of an ancient family, and born in the beginning of the \(\mathbf{6 t h}\) century, at Wilmontrwick in Northumberland. From the grammar-fchool at Newcaitle upon Tyne, he was fent to Pembroke-lall in Cambridre, in the year 15:8, where he was fupported by his uncle Dr Robert Ridley, fellow of Queen's college. In 1522 he took his firlt degree in arts; two years after, was clected fellow; and, in 1525, he commenced malter of arts. In 1527, having taken orders, he was fent by his uncle, for further improvenent, to the Sorbonne at Paris; from thence he went to Louvain, and continued abroad till the year 1529. On his return to Cambridge, he was chofen under-treafurer of the univerfity; and, in 1533 , was elected fenior proctor. He afterwards proceeded bachelor of divinity, and was chofen chaplain of the univerfity, orator, and magifer glomeric. At this time he was much admired as a preacher and difputant. He loft his kind uncle in 1536; but was foon after patronifed by Dr Cranmer, archbifhop of Canterbury, who made him his domeftic chaplain, and prefented him to the vicarage of Herne in Ealt Kent; where, we are told, he preached the doctrine of the Reformation. In \(15 t^{-}\), having commeaced doctor of divinity, he was made king's chaplain; and, in the fame year, was clected matter of his college in Cambidide. Som after, Riclley was collated to a prebend in the church of Canterbury ; and it was not long before he was accufed in the bithop's cont, at the inftigation of bithop Gardiner, of preaching againft the docirine of the Six Asticles. The matter being reforred to Cranmer, Ridley was acquitted. In 1545 , he was made a prebendary of Weflminter abley; in 1547 was prefented, by the fellows of Pembroke-hall, to the living of Sohan, in the diocefe of Norwich; and the fane year was confecrated bithop of Rocheller. In 15 ; 0 he was tranflated to the fee of London: in which year he was one of the commiffioners for cxamining bithop Gardiner, and concurred in his deprivation. In the year 1552, our prelate returning from Cambridge, unfortunately for hinfelf, paid a vifit to the Princefs, afterwards Queen Mary; to whom, prompted by his zeal for refermation, he expreffed himfelf with too much freedom: for fle was fcarcely feated on the throne when Ridley was doomed a victim to her revenge. With Cranmer and Latimer he was burnt alive at Oxfoid, on the 16th of October 1555. He wrote, 1. A treatife concerning images in shurches. 2, Brief declaration of the Lord's Supper.
3. Certain godly and comfortable conferences hetween bifhop Ridley and Mr Hugh Latimer, during their impritonment. 4. A comparifon between the comfortable doctrine of the Golpel and the traditions of the

RIFLE, in gunnery. Sec Gunnery, \(n^{\circ} 36\), , Seq.

RIGA, a large, ftrong, populons, and rich town of the Ruffan empire, and capital of Livonia. It is a large trading place, and has a very confiderable fortrefs; the trade is chiefly in corn, /kins, leather, and naval tlores. It was taken by the Ruffians in 1710, after they had blocked it up a long white, during which the inlabitants were afflicted with the plague. The calle is fquare, and defended by four towers and fix baftions; befides which, it has a fme arfenat. The Proteftants have Atill a handfome college here. It is feated on a large plain on the 1 iver Dwina. E. Long. \(24.25 . \mathrm{N}\). Lat. 57. 0.

RIGADOON, a gay and brilk dance, borrowed originally from l'rovence in France, and performed in figure by a man and woman.

RFGGING of a SHIP, a general name given to all the ropes employed to fupport the matts, and to extend or rcduce the fails, or arrange them to the difpofition of the wind. The former, which are ufed to fullain the mafts, remain ufually in a fixed polition, and are called flanding rixging ; fuch are the fhrouds, fays, and back-tays. 'The latter, whofe office is to manage the fails, by conmunicating with various blucks or pulleys, fituated in different places of the malts, yards, flrouds, \&c. are comprehended in the general term of rurning rigging; fuch are the braces, fleets, haliards, clue-lines, brails, \&c.

In rigging a malt, the firt thing ufually fixed upon its head is a circular wreath or rope, called the gromet, or collar, which is firmly beat dowa upon the top of the homds. The intent of this is to prevent the flrouds. from being fretted or worn by the trefle-trees, or fhoulders of the maft; after this are laid on the two pendants, from whofe lower ends the main or fore tackles are fufpended; and next, the Mrouds of the ftarboard and larboard lide, in pairs, alternately. The whole is covered by the flays, which are the largelt ropes of the rigging.-When a yard is to be rigged, a gromet is alfo driven firft on each of its extremities; next to this are fitted on the horfes, the braces, and laitly the lifts or top-fail fheet-blocks.
The principal objects to be confidered in rigging a mip. appear to be ftrength, convenience, and fimplicity : or, the properties of affording fufficient fecurity to the mafts, yards, and fails; of arranging the whole machinery in the mort advantagrous manner, to furftain the mafts, and facilitate the management of the fails; and of avoiding perplexity, and icje ing whatever is fuperfluous or unneceffary: 'The perfection of this art, then, confills in retaining all thofe qualities, and in preferving a judicious medium between them. See Ship-building.

RIGHT, in geometry, fignifies the fane with ftraight; thus, a ftraight line is called a \(\cdot \mathrm{igh}\) one.
Right is a title conferred, 1. Together with Reverend, upon all bifhops. 2. Together with Henourable, upon carls, vifcounts, and barons. 3. By courteffy, together with Honouralle, upon the fors of dukes, mar-
t. quifics, and the elderl fnis of carls. 4. Together with Henourable, to the feaker of the houfe if commons; but to no other commoner esecpting thofe who are members of lis majeff \(y^{\prime}\) 's mof honourablic pricy-council ; and the three lord may ors of London, York, and Dub: ln, and the lord provo.t of Edirburgh, during thiia office. See Honoua \(\begin{aligned} & \text { blef and Provost. }\end{aligned}\) Herditary Right. Sce Hereditary.
Right is a word which, in the propriety of the Englifh language, is urcd fometimes as an adjective and fonectimes as a fubtantive. As an adjective it is nearly of the fame import with. fit. fritutle, beconing, tresper ; Rec. end whillt it exprefes a qquality, it indicates a relation ". Thus, when we fay that an action is rizht, we muft not only know the nature of the action, bur, if we fyeak intelligibly, muft alfo perceive its relation to the end for which it was perfurmed; for an action may be right with one cr:d in view which would be zureng with anuther. The conduct of that general would be right, who, to fave an army that could not be otherwife faved, fhould place a fmall detachnent in a flation where he knew tlicy would all be ineritably cut off; but his conduct would be very zurong were he to throw away the life of a fingle individual for any purpute, however inportant, which he knew how to accomplik without fuch a facrifice.
Many philofophers have talked of actions being , ight and zurong i : the abtract without regard to their natural conffequences; and converting the word into a fubitantive, they liave fancied an eternal sule 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 riybt mult be So on \(/\) imine account or otber; and whatever is fit, mulf be fit fur fome purpofe. When he whio refls the foundation of virtue on the micral finfe, fpeaks of an action being right, he mul mean that it is tuch as, through the medium of that fenfe, will excite complacency in the mind of the agent, and gain to him the general approbation rf mankinch. When he who reffs moral obligation on the will of God, fpeaks of fome actions as right and of others as cur:nn, he nult mean that the former are agreeable to the divine will, however made known to men, and the latter difageeeable to it ; and the man who dedices the laws of virtue from what he calls the fitinefs of things mutt lave fome end in view, for which thingss are fit, and denominate actions right or aurong as they tend to promote or counteract that end.
But the word right, ufed as a fubftantive, has in common as well as in philofophical language a fignification whicl at firft view appears to be very different from this. It denotes a jeffl lacen or an bonglpodf: fiom. Thus we fay, a father las a right to reverence from his clildren, a luifand to the love and fidelity of his wiff, and a king to the allegiance of his fubjects. But if we trace thefe rights to their fource, we thall find that they are all laws of morad obligation, and that they are called rights only becaufe in is agreeable to the will of God, to the instinctive dietutcs of the moral fenfe, or to the literefs of things, if fucch a phrafc has any meaning, that children reverence their parents, that wives love thecir hubbands, and that fubjects pay allegiance to their forereign. This will be apparent to any man who thall put to himfelf fuch quettions as thefe: " H'sy, lave parents a a cight to aererence from thirir children, hubbands to the love of
their wives, and fovere:gns to the ablegiance of their fubjects "" As thefe gucttions contain i: them nothing ablud, it is ubviotiz that thoy are cach capable of at precte aminer; but it is imporfible to give to ary 0 : them an anfwer which thall have any meaning, and not imply that risht atil olitgation are reciprocal, or, in other words, that whercer there is a right in one perfon, there is a carvelponding obigigation upon otivers. Thus to the queftion, "Why have parents a rishte to reverance from thecir children ?" it may be anfwered, " becauke, under God, they were the authors of their childrens being, and protected them from danger, and turnifhed them with neeeffaries, when they were in a thate fo helplefs that they could do rutlings for themfelves." This anfwer conveys no other meaning than that there is an obligation upon children, in return for benefts received, to reverence ilhcir parents. But what is the fource of this obligation? It can only be the will of Gud, the moral fenfe, or the fitnefs of thinge.

This view of the nature of rishe will enable us to form a proper judgment of the aflertion of a late writcr, "that man has no rights.". 'The arguments by which Cemen's this apparent paradox is mantained, are not merely inl- \({ }_{\sim}^{\text {ofter ab }}\) genions and plaufiole; they are abfulutcly conclutive. F. Five But then our philofopher, who newer choofes to travel in the beaten track, takes the word rigbe in a fenfe re. y different from that in which it has been ufed by all other men, and confiders it as equivalent to diferetionary ponver. "By the word right (lay's he) is madertood a Rights of full and complete power of cither doing a thing or man, onntting it, without the perfon's becoming liatle to animadverfion 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 affirms, and affirms truly, that a man liaa no rights, no diferetionary power whatever, except in things of fuch total indificrence as, whether "he fhall fit on the right or on the left tide of his fire, or dine on beef to day or tomor10w."

A propofition fo evidently true as this fond not in need of argument to fupport it ; but as his arguments are clearly expreffed, and afford a complete confutation of fome popular errors fanctioned by the refpectablic phrafe rishts of nan, we flall give our readers an opportunity of tudying them in his own words.
"Political fuciety is founded on the principles of morality and juftice. It is impofifible for intellectual beings to be brought into coalition and intercourfe withont a certain mode of conduct, adapted to their nature and connection, irmmediately beconing a duty incurmbent on the parties concernecd. Men would never lave aflociated if they had not imagineal that, in confequence of that alfociation, they would muts sully conduce to the adrantage and happiners of each othin. This is the real purpore, the genume bafis, of thcir intercourte; and, as far as this purpofe is anfivered, fo far doed fociety arfwer the end of its intitution. 1 here is only one poitulate more that is nicecfiry to bring us to a conclafive mode of reafonias upon this fublject. Whatever is meant by the term right, therc can ueither be oppofite rights, nor rights and dutics huitile to cach other. The rights of one man camnot clath with or be deftructive of the rights of another: for this, intlead of rendering the fubject an important branch of truth and morality as the advecates of the rights of man certain-

Rish. Iy undertand it to be, would be to raties it to a heap of unintelligible jargon and inconfiftency. If one mat have a right to be free, another man cannot liave a right to make him a nave ; if one man have a right to infliet chaftifement upon me, I caunot have a right to with. draw myfelf from chatifement ; if my neighbou: have a right to a fum of money in my pofleftion, I cannot have a right to retain it in my pocket. It cannut be lefo incontrovertible, that I have no right to onit what my duty preferibes. From hence it inevitably follows that ince lave no rights.
" It is commonly faid, "that a man has a right to the difpufal of his fortune, a right to the employment of ais time, a right to the uncontrolled choiee of his profifion or purfuits.' But this can never be confittently alfirmed till it can be fhown that he has no duties, preferibing and limiting his mode of procceding in all thefe refpects.
"In reality, nothing ean appear more wonderful to a carctil inquirer, than that two ideas fo incompatible as man and rizbt: fhould ever lave been affociated tosegether. Certain it is, that one of them mult be utterly exclufive and annihilatory of the other. Before we afcribe rights to man, we muft conceive of him as a being endowed with intellect, and capable of difeerning the differences and tendencies of things. But a being endowed with intellect, and capable of difeerning the differences and tendencies of things, inftantly becomes a moral being, and has duties incumbent on him to difcharge: and duties and rights, as has already been fhown, are abfulutely exclufive of each other.
" It has been affirmed by the zealous advocates of liberty, 'that princes and maçiftrates have no rights;' and no pofition can be more incontrovertible. There is no fituation of their lives that has not its correfpondent duties. 'There is no power intrufted to them that they are not bound to exercife exclulively for the public good. It is ftrange, that perfons adopting this princuple did not go a tep farther, and perceive that the fame refrictions were applicable to fubjects and citizens."

This reafoning is unanfwerable ; but it militates not againtt the rights of man in the ufual aceeptation of the words, which are aever employed to denote diferetionary power, but 2 juft claim on the one hand, implying a correfponling obligation on the other. Whether the Hhrafe be abfolutely proper is not worth the debating: it is authorifed by cuftom-the jus et norma loquendiand is univerfally underfood exeept by fuch as the dæmons of faction, in the form of paradoxical writers on political juftice, have been able to millead by fophiftical reafonings.

Rights, in the common acceptation of the word, are of various kinds: they are natural or adventitious, alienoble or unalienable, ferfia or imperfia, particular or general. See the article Liberty.

Natural rights are thofe which a man has to his life, limbs, atd liberty; to the produce of his perfonal labour; to the ufe, in common with others, of air, light, and water, \&c. That every man has a natural right or jull claim to thefe things, is evident from their being abfolutely necettary to enable him to anfwer that purpole, whatever it may be, for which lie was made a liring and a rational being. This fhows undeniably, that the Author of his nature defigned that he fhould have the we of them, and that the man who fhould wanton-
ly deprive hins of any one of them, would be gruity of a breach of the divine law, as well as act inconfillently with the fiteefs of things in cevere benfe in which that plirafe cau polfibly be underilood.

Adventiinus riglats are thofe which a kang las over. Aivent lis fubjects, a general over his foldicrs, a huband to the perfon and affections of his wife, and which every man jias to the greater part of his property. That the rights of the king and the general are adventitious, is univer. fally admitted. The rights of property have been eonfidered elfewhere (fee Property); and though the has man conftitution fhows fufficiently that men and women have a natural sight to the ufe of each other, yet it is evident that the excludive right of any one man to aniy one woman, snd que verfo, mult be an adventitious right: But the important queflion is, EIow are adventitious rights acquited?

In anfwer to this quefion, the moralit who deduees How a:the laws of vintue from the will of God, obferves, that quired. as God ajpears from his works to be a benevolent Be ing, who wills the happinefs of all his creatures (fee Meraphysics, no 312 .), he muft of courfe will every thing which naturally tends to promote that happinels. But the exiftence of civil focicty tvidently contributes in a great degree to promote the fum of human happinefs (fee Society) ; and therefore whatever is neceffary for the fupport of civil fociety in general, or for the conduct of particular focieties already ellablifhed, muft be agrecable to the will of God: But the allegiance of fubjecte to their fovercign, the obedience of foldiers to their leader, the protection of private property, and the fulfilling of contracts, are all abfolutely neceffary to the fupport of fociety: and heace the rights of kings, generals, hubands, and wives, \&c. though adventitious, and immediately derived from human appoiatment, are not lefs facred than natural rights, lince they maty all be ultimately traced to the fame fource. The fame conchition my cafly be drawn by the philofopher, who refts moral obligation on the fitnefs of things or on a moral fenfe; ouly it mult in cach of thefe cafes partake of the inftability of its foundation.
To the faerednefs of the rights of marriage, an au-Objections thor already quoted has lately urged fome declamatory to fenin us objections. "It is abfurd (fays he) to expedt, that thefe the inclinations and wifhes of two human beings fhould coincide through any long period of time. T'o oblige them to ack and to live together, is to fubjes them to fome inevitable portion of thwarting, bickering, and unhappinefs. This cannot be otherwife, fo long as man has failed to reach the ftandard of abfolute perfection. The fuppofition that I mult have a companion for life, is the refult of a complication of vices. It is the dictate of cowardice, and not of furtitude. It fows from the defire of being loved and efteemed for fomething that is not defert.
"But the evil of marriage, as it is practifed in European countries, lies deeper than this. The habit is, for a thoughtefs and romantic youth of each fex to come togethes, to fee cach other for a few times, and under circumflanees full of delufion, and then to vow to each other eternal attachment. What is the confequence of this? In almoft every inflance they find themfelves deceived. They are reduced to make the beft of àn irretrievable miltake. They are prefented witla the ftrongct imaginable temptation to bccome the dupes

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of falfehood. They are led to conceive it their wifet policy to Thut their eyes ujon tealities; happy if Ly any perverfion of inteliect they can perfuade thomfelves that they were right in their firf erude opinion of their companion.
"So long as two human beings are forbidden by pofitive inftitution to follow the diftates of their own mind, prejucice is alive and vigorons. So long as I feek to enigrofs one woman to myfelf, and to prohibit my neighbour from proving his fuperior detert and reaping the frnits of it, I am cruility of the moft odious of all monapolies. Over this imasinary prize men watch with perpetual jealoufy; and one man will find his defires and lis capacity to circumvent as much excited, as the other is excitel ro traverfe his projects and fruftrate lis hopes. As long as this flate of fociety continues, philanthropy will be creffed and checked in a thoufard ways, and the flill augmenting lircain of abufe will cortinue to fow.
"The abolition of marriage will be attended with no evils. The intercourfe of the fexes will fall under the fame fyflem as any other feecies of friendfhip. Exclufively of all groundiefs and obltinate attachments, it will be impceflele for me to live in the world without finding one man of a worth fuperior to that of any other whom I have an opportunty of obferving. To this man I thall feel a kinduefs in exact proportion to my apprehenfion of his worth. The cale will be precifely the fame with refpeet to the female fex; I hall affiduoufly cultivate the intercoufe of that woman whofe accomplifhments thall thrike me in the moft powerful manner. - But it may happen that other men will feel for her the fame proference that I du.' This will cteate no difficulty. We may all enjoy her converfation; and we thall all be wife enough to confiter the fenfial intercoufe as a very trivial object. This, like every other affair in which two perfors are concemed, muft be regulated in each fucceffive inftance by the unforced conient of either party. It is a mark of the extreme depravity of our prefent habits, that we are indined to fuppofe the Cenfual intercourfe anywife material to the advantages anifing from the purelt affection. Reafonable men now eat and drink, nut from the love of pleafure, but becaufe eating and drinking are effertial to our healthful exiltence. Keafonable men then will propasate their fpecies, not becaufe a certain furible pleafure is annexed to this action, but becaufe it is right the fpecies floovid be propargated; and the manner in which they exescife this function will be regulated by the d.etates of reafon and dint \(y\)."

It is right then, according to this political innovator, that the !pccies monld be propagated, and reafouable men in his Utopian commonwealth would be incited by reafon and duty to propagate them: but the way to fulsil this duty, experience, which is feldom at one with Speculative reformation, has already demonfrated, not to confilt in the promifcuous intercourfe of feveral men with one woman, but in the fidelity of individuals of the two fexes to each other. Common protlitutes 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 mof odous of all murotoiles, are for the mult part childiefs (fee Orahliter). İe fiems to think that a flate of equal property would ae-
ceflarily deffroy our relifh for lusury, decreate our in- Right. ordinate appetites of every kind, and lead us univerfally to prefer the pleafures of intellect to the plcafures of Fenfe. But here again experience is againd him. The Arreyss, who have a property in their women perfectly equal, are the moft luxurious and fenfual wretches on the face of the earth; fenfual inceed to a degree of which the mult libidinous European can lardly form a conception.

By admitting it to be a duty to propagate the fpccies, our author mult neceflazily grant that every thing is right which is requilice to the faltiling of that duryr and the contrary wrong. If fo, promiicuous concubiwage is wreng, fince we have fien, that by a law of nature it is incompatible with the duty; whence it follows on his own principles, that the fextul umion by fairs muft lee right. 'ithe only queftion therefore to be decided between him and his opponents is, "Whether Thould that uniou be temporary or permanent:" And we think the following obfervations by Mr Paley fufficient to decide it to the conviction of every ferton not blinded by the rage of innovation.
"A lawgiver, whofe counfels sere ditcoted by views of general utility, and obttructed by no local impediments, would make the marriage-contract indiffoluble during the joint lives of the parties, for the fake of the following advantages: Such a union tends to preferve peace and concond between manied perfons, by perpetuating their common interelt, and by inducing a neceffity of mutual compliance. An carlicr termination of it would produce a feparate interelt. The wife would naturally lock forward to the d:ffolution of the partuer:hip, and endeavour to draw to herfelf a fund againil the time when fhe was no longer to have aceefs to the fame refources. This would beget peculation on one fide, and miftruft on the other ; cils which at prefent very litele ditturb the confict:ace of married life. The fecond effect of making the inion determinabic only by death, is not lefs beneficial. I: neceffa:ily happens, that adverfe tempers, habits, and taftes, oftentimes meet in marriage. In which cafe, cach party muft take pains to give up what offends, and practice 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 that is wanting, no leffons of duty, no delicacy of fentiment, will go half fo far with the generality of mankind and wemankind as this one intelligible reflection, that they munl each make the beft of their bargain; and that fecing they mult either tuth be miferable or both thare in the fame happinefs, neither can find their own comfort but in promoting the pleafure of the other. Thefe compliances, though at filf cxtorted by necefity, bccome in time eafy and inutual; and though lefs endearing than affiduities which take their rife from affectien, gererally p:ocure to the married pair a repof and fatisfaction fulficient for their happineds."
So differently from our author does this judicious writer reafon concerning the effects of a permanent union on the tempers of the marricid pair. Inftead of fubjecting them to fome incvitable pention of thwarting, bickering, and unhappincfo, it lays them, in his opinion, under the neceffity of curbing their unruly paffions, and acquiring habits of gentlenets, forbearance, and peace. 'I'o this we may add, that both believing

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the chalien propgated during their marriage the their on a (a belisf mattainalhe hy the fother i: at tate of promifcons concubinate), they come by a matural procefo of the human pafions (fue Passios) to love cach wher through the mediun of thatir offeprin s. 13st if it be the duty of man to acquire a fpirit firt purc, then pascable, gentle, and cafy to be intreated, it inu!! be agrecable to the will of God, and a branch of the fitae's of things, that the fexual union lath duioner the joint lives of the parties; and therefore the exchinec ni, hat of marriage, though adentitious, mult be cquall facred with thofe which are natural.

Buat to return from this digeefion, into which the irpuriance of the fubjeir led us, right, betides heins, naturat or alven:itions, are likewife slienable or un- alichicue. Every man, when he becomes the meniber of a citil community, alictates a past of his natural-ri rhti. In a flati of nature, nu man has a fuperior on earth, and eace? has a right to defend his life, liberty, and property, by all the means which nature has put in his power. In civil fociety, however, thefe rightits are all transferred to the laws and the maciltrate, except in cafes of fuch extreme urgency as leave not time for leyal interpolition. This fingle confideration is fufficient to fhow, that the right to civil liberty is alienable; thousth, in the veleenence of men's real for it, and in tire languare of fome political remonfrances, it has uften been pronounced to be an watienable right. " The true reafon (fays Mr Paley) why mankind hold in deteflation the menory of thofe who have tuld their liberty to a tyrant is, that, together with their own, they fold commonly or endangered the liberty of others; of which they had cettainly no right to difpofe." The rights of a prince never his people, and of a hufband over his wife, are generally and naturally unalienable.

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Auother divifion of rights is into thofe which are perfeet and thofe which are imperfect. Perfect rights are fuch as may be precifely afcertained and afferted by force, or in civil fociety by the conrfe of law: 'To imperfect rights neither force nor law is applicable. A man's rights to his life, perfon, and property, are all perfect ; for if any of thefe be attacked, he may repel the attack by inftant vin?ence, punifh the aggreffor by the courfe of law, or compel the author of the injury to make reflitution or fatisfaction. A woman's right to her honour is likewife perfect; for if the cannot otherwife cfcape, fhe may kill the raviher. Every poor man las undoubted rifht to relief from the rich: but his right is imperfect, for if the relief be not voluntarily given, he cannot compel it either by law or by violence. 'There is no duty upon which the Chritian religion puts a greater value than alms-giving; and every preacher of the gufpel has an undoubted right to inculcate the practice of it upon his audience: but even this risht is imperfect, for he cannot refufe the commumion to a man merdy on account of his illiberality to the poor, as he canto another for the neglect of any duty comprehended under the term juftice. In elections or apppointments to offices, where the qualifications are preicribed, the belt qualified candidate has unquertionably a right to fuccefs; yet if he be rejected, hee can neither feize the office by force, nor obtain redeff at law. His right, therefore, is imperfect.

Here a queftion naturally offers itfelf to cur confideration: "How comes a perfon to have a right to a thinj,
"ul yet have no rifht to ure chem ans n. ffory to ohe tain it?". The anfoer is, Thai in fue!, chles the . .hecet or the circunitances of the right are io iden .n. as.., that the parmillion of force, even wicte the ri, bit is real aurd certain, would le:.? to foree in wiher eifis where there exitis no figlit at all. Thus, thou in the pur man hit, a right to relie?, who fhall afeertain tho mode, liafon, and çuantum of it, or the perfon by whoni it and be adminillered? Thefe thinge mul be afcertained before the rifht to tedief ean be enfured by law; but to allow hhen to be afeertines by the poor themfelves, would he to expole property to endlefs claims. In like maunce, the comparative qualineations of the candidate mult be afortaind, before tee can enforce his right to the offics: but to oll wow him to atertain his qual tications himfe.f, woul! be to make him julge in his own caule between himfell and his neighbour.

Wherever the right is imperfect on one fide, the cor- - riveris, refponding ubligation on the other mull be imperfect righo liken:fe. The violation of it, in swever, is often not crelw, 1:fs cri ninal in a moral and relifious wi,w than of a hife perfect obligation. It is well oblersed by Me Patey, th:t greater guilt is incurred by difappointing a worthy candidate of a phee upon which parhaps his livelihood depends, and in which he conid eminently furve the public, than by filching a book out of a library, or picking a pueket of a handkerchief. The fame i-ntiment las heen expreffed by Mr Godwin, but in terms by much too flroug, and fuch as fhow that he was not at the time complete malter of his fubject. "My neighbour (fays he) has juft as much right to put an end to my exiftence with dagger or poifors, as to deny me that pecuniary affilance without which I mult ftarve, or as to deny me that affiltance without which my intehlectual attainments, or my moral exertions, will be matcrially injured. He has juft as much right to anufe himfelf with bu:niag my houfe, or turturing my children upon the rack, as whent himfelf up in a cell, carelefs about his fellow men, and to hide 'his talunt in a mapkin."
It is certainly true, that the man who thould fuffer aoother to Harve for want of that redief which he kneze that he alone could afford him, would be guilty of murder, and murder of the crnelleft kind; bat there is an innmenfe difference between depriving fociety of one of its members, and with-holding frons that member what mi rht be neceflary to enable him to make the greatelt puffible intellectual attainments. Newton might havebeen nifeful and happy thou gh he had never been acquainted with the elonenits of mathematics; and the late celcbrated Mr Fergufon might have been a valuable member of fociety, though he had never emerged from his original condition of a thepherd. The remainder of the paragraph is toro absurd to require a formal contutation. Had our author, burying his taient in a mapkin, thut hinfedf up feven jcars ago in a cell, circlefs' about his fullow men and political juflic, he would have deprived the public of what he doubttefs believes to be anuch ufeful iultruction; bet had he at that period annfed himfelf with burning this neighbour's houfe, and torturing on the rack two or three children, he would have cut off, for any thing he could know, two or three futuse Newtons, and have hiaself been cut off by the infuled laws of his country. Now, without fuppoling the valae

F- are warranted to fay, that however of creat his merits we be, they are not infinite, and that the addition of thofe of one Newton to them would undoubtedly increafe their fum.

Righes, are particular or gcneral. Particular rights are fuch as belong to certain individuals or orders of men, and not to others. The rights of kings, of maflers, of hufbands, of wives, and, in thort, all the rights which originate in focicty, are particular. General rights are thofe which belong to the Species collectively: Such are our rights to the vegetable produce of the earth, and to the flefh of animals for food, though about the origin of this latter right there has been much diverfity of opinion, which we have noticed in another place. (See Theologr, Part I. fect. 2d). If the vegetable produce of the earth be included under the general righes of mankind, it is plain that he is guilty of wrong who leaves any confiderable portion of land wate merely for his own anufement : he is leffening the common thock of provifion which Providence intended to diftribute among the fpecies. On this principle it would not be cafy to vindicate certain regulations refpeet ing game, as will as fome other monopolies which ate protected by the municipal laws of moit countries. Mr Paley, by jutk reafoning, has eftablithed this conclufion, "that nothing ought to be made exclufive pro. perty which can be conveniently enjoyed in conmon." An equal divifion of land, however, the dream of fome vilionary reformers, would be injurious to the general rights of mankind, as it may be demonftrated, that it would leffen the common ftock of provifions, by laying every man under the neceffity of being his own weaver, tailor, fhoemaker, fmith, and carpenter, as well as ploughnaan, miller, and baker. Among the general rights of mankind is the right of neecelfy; ; by which a man nay ufe or dettroy his neighbour's property when it is abfolutely neceflary for his own prefervation. It is on this principle that goods are thrown overhoard to fave the fhip, and houfes pullicd down to top the progrefs of a fire. In fuch cafes, however, at leaft in the laft, reftitution ought to be made when it is in our power; but this reflitution will not extend to the original value of the property deftroyed, but only to what it was worth at the time of deftroying it, which, confidering its danger, might be very little.

RIGHTEOUSNESS, means juftice, honefly, virtue, goodnefs, and amongt Chritians is of exactly the fame import with holinefs, without which, we are told, no man fhall fee the Lord. The doctrine of the fall, and of redemption through Jefus Chiift, has occalioned much difputation, and given rife to many fingular notions in the world. The haughty philofopher, diffatisfied with myfteries, and with the humiliating doctrine of atonement by a crucified Saviour, has made a religion for himfelf, which he calls rationol Chrilfianity; and the enthufiaft, by extracting doctrines from Scripture which are not contained in it, and which are re: pugnant to its firit, has given too much countenance to this prefumption. The doctrine of imputed righteoulnefs, by which the merit of Chrift is faid to bc imputed to us, appears to be of this number; and though it has been held by many good, and by fome learned men, it is certaimly in general unfriendly to virtue, as will be readily allowed by all who have converfed with the more ignorant fort of Methodifts in England or Se-
ceclers in Scotland. That it does not follow. from the doctrine of the atonement, and confequently that it has no foundation in Scripture, will appear elfewhere. See Theology.

Bill of Rigats, in law, is a declaration delivered by the lords and commons to the prince and princefs of Orange, \(3^{\text {th }}\) February 1688 ; and aftewwards enacted in parliment, when they became king and queen. It fets forth, that king Janes did, by the affittance of divers evil counfellors, endeavour to fubvert the lws and liberties of this kingdom, by exercifms a power of difpenling with and fufpending of laws; by levzing money for the ufe of the crown by pretence of prengative without confent of parliament ; by profecuting thofe who petitioned the king, and difcouraging petitions; by raifing and keeping a ftanding army in tirne of peace; by violating the freedom of election of members to ferve in parliament ; by violent profecutions in the court of king s bench; and caufing partial and corrnpt jurors to be icturned on trials, exceflive bail to be taken, exceffive fines to be impofed, and cruel puainments inficted; all which were declared to be illegal. And the declaration concludes in thefe remarkable words: "And they do claim, demand, and infolt upon, all and fingular the premifes, as their undoubted rishts and liberties." And the aet of parliament itfelf (1 W. \& M. fat. 2. cap. 2.) recognizes " all and fingular the rights and liberties, afferted and claimed in the faid declaration, to be the true, ancient, indubitable rights of the people of this kingdom." See Liberty.

RIGIDITY, in phyfics, denotes a brittle hard. nefs. It is oppofed to ductility, malleability, and foftnefs.

RIGOLL, or Regals, a kind of mufical inftru. ment, corfifing of feveral ficks bound together, only feparated by beads. It is tolerably harmonious, being well ftruck with a ball at the end of a ftick. Such is the account which Graffineau gives of this initrument. Skinner, upon the authority of an old Englif ditionary, reprefents it as a clavichorel, or claricord ; pofitibly founding his opinion on the nature of the office of the tuner of the regals, who ftill fubfits in the eftablifhment of the king's chapel at St James's, and whofe bufinefs is to keep the organ of the chapel royal in tune; and not knowing that fuch wind inftruments as the organ нeed frequent tuning, as well as the clivichord and other ftringed inftrunents. Sir Henry Spelman de* rives the word rigoll from the Italian rigabelf, a nufical inftrument, anciently ufed in clurches inftead of the organ. Walther, in his defeription of the regal, makes it to be a reed-work in an organ, with metal and alfo wooden pipes and bellows adapted to it. And he adds, that the name of it is fuppofed to be owing to its having been prefented by the inventor to fome king.From an account of the regal uled in Cermany, and other parts of Enrope, it appears to coulift of pipes and keys on one fide, and the bellows and wind-cheft on the other. We may add, that Loord Bacon (Nat. Hilt. cent. ii. f. 102 ) difinguimes between the regral and organ, in a manner which hows them to be initruments of the fame clafs. Upon the whole, there is reaton to conclude, that the regal or rigoll was a pneumatic, and not a fringed inftrument.

Merlennus relates, that the Flemings invented an inArument, les regales de bois, confiting of 17 cylindical

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3irre picees of wood, decreafing gradually in length, fo as to produce a fueceffion of tones and femitones in the diatonic ferics, which had keys, and was played oñ as a
fipinct; the hint of which, he fuys, was taken from an infrument in ufe amony the Turks, confifting of 12 wooden cylinders, of different lengths, Atruns together, which being fufpended and Atruck with a flick, having a ball at the end, produced mulic. Hawking's Hilt. Mur. vol. ii. p. 449.

RIGCR, in medicine, a convallive huudering from fevere cold, an ague fit, or other diforder.

RIMIN1, an ancient, populous, and handfome town of Italy, in Romagna, which is part of the territory of the church, with a hifhop's fee, an old caltle, and a ftrong tower; as alfo many remains of autiquity, and very tinc buildings. It is famous for a council in \(\mathbf{1 3 5 9}\), conlitting of 400 bithops, who were all Arians except 20 . It is feated in a fertile plain, at the month of the river Marecchia, on the gulph of Venice. E. Long. 12. 39. N. Lat. 44. 6.

R1ND, the llin of aty fruit that may he cut off or pared. Rind is alfo ufed for the imer bark of trees, or that whitinh foft fubftance which adheres immediately to the wood. Sec Plant.

RING, an ornament of gold and filver, of a circular figure, and ufually worn on the finger.
The epileopal ling (which makes a part of the pontifical apparatus, and is eftermed a pledge of the fpiritual marriage between the hifhop and his church) is of very ancient ftanding. The fourth council of Toledo, held in \(G_{33}\), appoints, that a bihop condemued by one council, and foand afterwards innocent by a fecond, thall be refored, by giving him the ring, flaff, \&c. From bifhops, the cuftum of the ring has palfed to cardinals, who are to pay a very great fum pro jure amuli cardinu litit.

RINGS. The antiquity of rings is known from Scripture and profane authors. Judah left his ring or fignet with Tamar (Gen. xxxviii. 18). When Pharaoh committed the government of all Erypt to Jofeph, he took his ring from his finger, and gave it to Joreph (Gen. xli. +2). After the victory that the Ifraelites 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 eneny (Numb. xxxi. 50 ): The Ifraelitith women wore rings not only on their fingers, but alfo in their noftrils and their ears. St James diltingryithes a man of wealth and dignity by the ring of gold that he wore on his finger (James ii. 2). At the return of the prodigal fon, his father orders him to be dreffed in a new fuit of clothes, and to have a ring put upon his finger (Luke xv. 22). When the Lord threatened King Jeconiah with the utmoft effects of his anger, he tells him, that though he wore the fignet or ring upon his finger, yet he thould be tom off (Jer. xxii. 24)

The ring was ufed chichy to feal with; and the Scripture gencrally puts it in the havds of princes and great perfons; as the king of Egypt, Jofeph, Alaz, Jezebel, King Ahafuerus, bis favourite Haman, Mordecai, who fucceeded Haman in his dignity, King Darius ( \(\mathrm{I}^{\prime}\) Kings \({ }^{\circ}\) sxi. 8. ; Efther iii. 10, \&c. ; Dan. vi. 17). The patents and orders of thefe princes were fealed with their tings or fignets; and it was this that fecured to them shecir authority and refpect. Sec the article Seal.

Rinc-Gore. See Fauriery, Seet. xxxi.
Ring-Oufle in ornithology, a fpecies of Tuzdus.
Rio.grande, a river of Africa, which rums from ealt to weft through Negroland, and falls into the Atlantic ocean, in it degrecs of latitude. Some take it to be a branch of the Niger, of which there is not the leat proof.

Rio-Grande, a river of South Americ?, in Brafil, which has its fource in an unknown country : it croffes the captainthip of Rio-Grande, and falls into the fea at Natal los Reyes.
\(R_{10-F}\) Ineiro, a river of South America, which rifes in the mountains well of Brafil , and running eail through that country, falls into the At!antic Ocean, in S. Lat 23. 30. The province of Janeiro is one of the richeft in Brafil ; and produces gold, filver, diamonds, and other precious itones.

RIOM, a town of France, in Auverone; feated on a hill, in So agreeable a country, that it is called the garden of Auvergne. E. Long. 3. 12. N. Lat. 45. 51.

RIOT, in law. The riotous affembling of 12 perfons, or more, and not difperfing upon proclamation, was fint made high treafon by flatute 3 \& 4 Edw. VI. c. 5 . when the king was a minor, and a clange of religion to be effeeted: but that fatute was repealed by flatute 1 Mar. c. 1. among the other treafons created fince the 25 Edw. III.; though the prohibition was in fubllance re-enafted, with an inferior degree of puifhment, by ftatute 1 Mar. f. 2. c. 12. which made the fane offence a fingle felony. Thefe flatutes fpecified and particularized the nature of the riots they were meant to fupprefs; as, for example, fuch as were fet on frot with intention to offer violence to the privy-council, or to change the laws of the kingdom, or for rertain other fecific purpues; in which cafes, if the perfons were commanded by proclamation to difperfe, and they did not, it was by the flatute of Mary made felony, but within the benefit of clergy; and alfo the aft indemnified the peace officers and theiraffiftants, if they killed any of the mob in endeavouring to fupprefs fuch riot. This was thought a neceffary fecurity in that fangutinary reign, when popery was iutended to be re-eflablihed, which was like to produce great difcontents: but at firft it was made only for a year, and was afterwards continued for that queen's life. And, by flatute : Eliz. c. 16. when a reformation in religion was to be once more attempted, it was revived and continued during ber life alfo; and then expired. From the acceffion of Janies I. to the death of Queen Anne, it was never once thought expedient to revive it; but, in the firt year of Gcorge 1 . it was judged neceflary, in order to fupport the execution of the act of fettlement, to renew it, and at one ftruke to make it perpetual, with large additions. For, whereas the former acts exprefsly defined and fpecified what fhould be accounted a riot, the flatute 1 Geo. I. c. 5. enacts, generilly, that if any 12 perfons are und lawfully affembled to the difurbance of the peace, and any orte jultice of the peace. theriff, under fheriff, or mayor of a town, fhall think proper to command thens by proclamation to difperfe, if they contemn his orders and continue together for one hour afterwards, fuch coatempt thall he felony without benefit of clergy. And farther, if the readiug of the proclamation be by force oppofed, or the reader be in any manner wilfully
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hindered from the reading of it, fuch oppofers and hin. derers are felons without benefit of clergy ; and all perfons to whom fuch proclamation ought to bave been made, and knowing of fuch hindrance, and not difperfing, are felons without benefit of clergy. There is the like indemnifying claufe, in cafe any of the mob be unfortunately killed in the endeavour to difperfe them ; being copied from the act of queen Mary. And by a fubfequent claufe of the new act, if any perfon, fo riotoufly affembled, begin even before proclamation to pull down any church, chapel, mecting-houfe, dwell-ing-houfe, or eut-houfes, they fhall be felons without benefit of clergy.

Riots, routs, and unlawful affemblies, mult have three perfons at leaft to conflitute then. An unlawful afjembly is, when three, or more, do affemble themfelves together to do an nnlawful act, 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 break. ing down fences upon a right claimed of common, or of way, and make fome advances towards it. A riot is where three or more actually do an unlawful act of violence, eitber 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 violence; or even do a lawful act, as removing a nuifance, in a violent and tumultuous manner. The punifhment of unlawful affemblies, if to the number of 12 , we have juft now feen, may be capital, according to the circumftances 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. any two juftices, together with the heriff or under-fheriff of the county, may come with the pofle comitatus, if need be, and fupprefs any fuch riot, aflembly, or ront, arreft the rioters, and record upon the fpot the nature and circumftances of the whole tranfaction; which record alone thall be a fufficient conviction of the offenders. In the interpretation of which flatute it hath been holden, that all perfons, noblemen and others, except women, clergymen, perfons decrepit, and infants under 15, are bound to attend the jufliees in fupprefling 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 juttifiable. So that our ancient law, previous to the modern riot. act, feems pretty well to have guarded againft any violent breach of the public peace; efpecially as any riotous affembly on a public or general account, as to redrefs grievances or pull down all inclofures, and alfo refifting the king's forces if fent to keep the peace, may amount to overt acts of high treafon, by levying war againft the king.

RIPEN, a town of Denmark, in north Jutland, and capital of a diocefe of the fame name, with a bifhop's fee, a good harbour, a caftle, two colleges, and a public library. The tombs of feveral of the kings of Denmark are in the cathedral church, which is a very handfome ftructure. The harbour, which has consributed greatly to the profperity of this place, is at a
fmall diftarce, being feated at the mouth of the river Ripening Nipfaa, in a country which fupplies the beft beeves in of G:ais. 1)enmark. It is 45 miles north-weft of Slefwick and 25 fouth-by-wct of Wiburg. E. Long. 8. 94. N. Lat. 55.25. The diocefe is bounded on the north by thofe of Wiburg and Athuys, on the fouth by the d:schy of Slefwick, and on the eaft and weit by the fea.

RIPENING of Grain, means its arriving to maturity. The following paper, which appeared in the firft volume of the Tranfactions of the Royal Society of Edinburgh, may be worthy the attention of farmers in this country; where it frequently happens, from continued rains, that the corn is quite green when the froft fets in; in confequence of which, the farmers cut it down, without thinking it can poffibly arrive at further maturity.
"Summer 1782 having been remarkably cold and unfavourable, the harveft was very late, and much of the grain, efpecially oats, was green even in October. In the beginning of October the cold was fo great, that, in one night, there was produced on ponds near Kinneil, in the neighbourhood of Borrowftounsefs, ice three quarters of an inch thick. It was apprehended by many farmers, that fuch a degree of cold would effectually prevent the further filling and ripening of their corn. In order to afcertain this point, Dr Roebuck felected feveral ftalks of oats, of nearly equal fulmefs, and immediately cut thofe which, on the moft attentive comparifon, appeared the belt, and marked the others, but allowed them to remain in the field 14 days longer; at the end of which time they, too, were cut, and kept in a dry room for 10 days. The grains of each parcel were then weighed; when II of the grains which had been left ttanding in the field were found to be equal in weight to 30 of the grains which had been cut a fortnight fooner, though even the belt of the grains were far from being ripe. During that fortnight (viz. from October 7 th to Octaber 2 Ift) the average heat, according to Fahrenheit's thermometer, which was obferved every day at eight o'clock in the morning and fix in the evening, was a little above 43 . Dr Roebuck obferves, that this ripening and filling of corn in fo low a temperature fhould be the lefs furprifing to us, when we reflect, that feed-corn will vegetate in the fame degree of heat ; and he draws an important inference from his obfervations, viz. That farmers fhould be cautions of cutting down their umipe corn, on the fuppofition that in a cold autumn it could fill no more."

A writer in the Scots Magazine for June 1792, under the fignature of Agricola, when fpaking on this fubject, adds the following piece of information, viz. "That grain cut down before it is quite ripe will grow or fpring equally well as ripe and plump grain, provided it is properly preferved. I relate this frem a fact, and alfo on the authority of one of the moft judicious and experieneed farmers in this ifland, William Craik of Arbigland, Efe; near Dumfries, who was taught by fuch a feafon as this threatens to prove. This being the cafe, every wife cconomical farner will preferve his ripe and plump grain for bread, and fow the green and feemingly mrivelled grain, with a perfect conviction that the plants proceeding from fuch feed will yield as ftrong and thriving corn as what grows from plump feed. By this means the farmer will enjoy the double advantage of laving the corn moft productive in nour for bread, and

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Rij toan his light fhrivelled grain will go much farther in feed taching himfuf to the fide by hand and foot, hangs there in terrible difmay till the morning, when he difcovers limfelf to be within a foot of the bottom. A rofe remarkably long or fhort, is rifible; but to want it iltogethe:, fo far from provokirit laughter, raifes horror in the fpectator. With refpect to works both of nature and of art, none of them are rifible but what are out of rule; fome reniarkable defect or excefs, a very \(\ln\) ng vifige, for example, or a very fhort one. Hence nothing juft, proper, decent, beautiful, proportioned, or grand, is rifible.

Fiven from this light fketeh it will be readily conjectured, that the emotion raifed by a rifible ohject is of a nature fo fingular, as fearce to find plaee while the mind is occupied with any other paffion or emotion ; and the conijecture is verified by experience; for we fearce ever find that emotion blended with any other. One emotion we mu't except ; and that is, contempt raifed by certain improprieties: every improper act infpires us with forne degree of contempt for the author; and if an improper act be at the fame time rifible to provoke laufther, of which blunders and abfurdities are noted inflances, the two emotions of contempt and of laughter unite intimately in the mind, and produce externally what is termed a hugh of derifion or of forn. Hence objects that caufe lauchter may be diftinguifhed into two kinds: they are either rifilie or ridiculous. A rifible objeet is mirthful only ; a ridiculous object is both mirthful and contem; tible. The firft raifes an emotion of laughter that is altogether pleafant : the pleafant emotion of laughter raifed by the other, is blended with the painful emotion of comtempt; and the mixed emotion is termed the emno tion of ridiculc. The pain a ridiculous object gives me, is refented and puniflied by a laugh of derifion. A rifible object, on the other hand, gives me no pain: it is altogether pleafant by a certain fort of titillation, which is expreffed externally by mirthful laughter. See Rimicile.

Riifible objects are fo common, and fo well underftood, that it is unneceffary to confume paper or time upon them. Take the few following examples:

Falld aff. I do remember him at Clement's inn, like a man made after fupper of a checfe-paring. When he was naked, he was for all the world like a forked radilh, with a head fantaftically carved upon it with a knife. Second parl, Henry IV. af. 3. Fc. 5.

The foregoing is of difproportion. The following cxamples are of flight or imaginary misfortunes.

Fallaff. Go fetch me a quart of fack, put a toa:t in't. Have I liv'd to be carried in a bafket, like a bar* row of butcher's offal, and to be thrown into the Thanes! Well, if 1 be ferved fuch another trick, I'I have my brains ta'en out and butter'd, and give them to a dog for a new-year's gift. 'The rogues llightel me into the river with as little remorfe as they would have drown'd a bitch's blnd puppies, fifteen i'th'litter ; and you may know by my fize that I have a kind of alacrity in finking; if the bottom were as deep as hell, I fhould down. I had been drown'd, but that tl: flore was fhelvy and fhallow; a death that I abhor: for the water fwells a man; and what a thing fhould I have been when I had been fiwell'd? I thould have beca a mountain of mumny.

Marry Wives of IVindfor, aid 3 . fco 15 .

\section*{\(R I V\)}

Falfuff. Nay, you fhall hear, Mafter Bronk, what I have fuffer'd to bring this woman to evil for your good. Being thus cramm'd in the bafket, a couple of Ford's knaves, his linds, were call'd forth by their niftrefs, to carry me in the name of foul clothes to Datelnct-lane. They took me on their Thoulders, met the jealons knave their mafter in the door, who afl'd them once or twice what they had in their bafket. I quak'd for fear, left the lunatic knave would have fearch it ; but Fate, ordaining he should be a cuckold, held his hand. Wcll, on went he for a fearch, and away went I for foul clothes. But mark the fequel, Mafter Brook. I fuffer'd the pangs of three egregions deaths: firt, an intolerable fright, to be detccted by a jealous rotten bell-weatier ; next, to be compars'd like a good bilbo, in the circumference of a peck, hilt to point, heel to head; and then to be ftopt in, like a flrong diftillation, with ftinking clothes that fretted in their own greafe. Think of that, a man of my kidney; thimk of that, that anı as fubject to heat as butter; a man of continual diffolution and thaw; it was a miracle to 'fcape 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 cool'd glowing hot, in that furge, like a horfe-fhoe; think of that; hiffing hot; think of that, Mr Brook.

Merry Wives of Windfor, af 3. fc. 17.
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RITE, aninng divines, denotes the particular man. ner of celebratinc divine fervice in this or that country.

RITORNEILLO, or Repeat, ill mufic, the burden of a fong, or the repctition of the firl or olle: verfcs of a long at the end of each couplet.

RITIERHUSIUS (Conrad), a learned German civilian, born at Brumfick in 1560 . He was profeffor of civil law at Ahtorf, and puhlifhed a variety of works, particulally as a civilian ; together with an edition of Oppian in Greek and Latin: he was moreover an excellent critic: his notes upon many eminent authors having been inferted in the beft editions of them. He died in \(16 \mathrm{t}_{\mathrm{j}}\).

RITUAL, a book direeting the order and manner to be obferved in performing divine fervice in a particular church, diocelc, or the like. The ancient heathens had alfo their rituals, which contained their rites and ceremonies to be obferved in building a city, confecrating. 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 duftica, which may give us fome idea of the rituals of the ancients.

RIVAL, a term applied to two or more perfons who have the fame prtenfions; and which is properi!y applied to a competitor in love, and figuratively to an antagonift in any other purfuit.


IS a current of frefl water, flowing in a Bed or Channel from its fource to the fea.
The term is appropriated to a cenfiderable collection of waters, formed by the confux of two or more Broors, which deliver into its channel the united Arears of feveral Rivulets, which have collected the fupplies of many Rills trickling down from numberlefs fprings, and the torrents which carry off from the floping grounds the furplus of every fhower.

Rivers form one of the chief features of the furface of this rlobe, ferving as voiders of all that is immediately redundant in our rains and Springs, and allo as boundmies and barriers, and even as highways, and in many countries as plentiful ftorehoufes. They alfo fertilife our foil by laying t:pon our warm fields the richeft mould, brought from the high mountains, where it would have remained ufelefs for want of grenial heat.

Being fuch interefting objects of attention, every branch acquires a proper name, and the whole acquites a fort of perfonal identity, 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 traced backwards to one of the fources, while all the contributing freans are lot, although their waters form the chief part of the collection. And fometimes the feeder in which the name is preferved is fraller than others which are united to the current, and which like a rich but ignoble alliance lofe their mane in that of the more illutrious family. Some rivers indeed are refpetable even at their birth, coming at once in force from fome great lake. Such is the Rio de la Plata, the rive" St Laurence, and the mighty itreams which ifluc in all directions from the Baciel lake. But,
like the fons of Adam, they are all of equal defeent. and frould take their name from one of the feeders ( \(\frac{1}{6}\) thefe lakes. This is indeed the cafe with a few, frech as the Rhone, the Rhine, the Nile. Thele, afler having nixed their waters with thofe of the like, refum: their appearance and their name at its outfet.

But in general their origis and progret, and even Origin \(\frac{4}{} 8\) the features of their charater, bear forme refen blan celooneis ti(as has been prettily obferved by Pliny) to the life of hilar ", man. 'I he river fprings from the earth; but its origin man. is in heaven. Its beginnings are imilgrificant, and iss infancy is frivolous; it plays among the flowers of a meadow; it waters a garden, or turns a little mill. Gathering flrength in its youil, it Lecomes whid and impetuons. Inpatient of the refraints which it it il meets with in the hollows among the moontains, it is reflefs and fretful; quick in its curaings, and unfleaty in its courle. Now it is a roaring cataraiz, teari f up and overturning whatever oppofis its proseff, and it floots headlong down from arock; then it becomes a fullen and gluony pool, baried in the hotum of a glin. Rucorering breath by repof, it again duhs along, till tired of the uproar and rifchief, it quits a! ! that it less fiwept along, and leaves the opening of the valley Itrewed with the reicectud watho. Nuw, quitinis its retirement, it comes abroad into the worid, jumeo neying with more prudenee and diferetion theongti cultivated lichds, yielding to ciscumfances, and windins 1ound what won!d tomble it to overwhelm or remove. It pafies through the pappotous cities and all the bufyhaunts of man, tendering its fervious on eve! fide, and becopes tiee fuppont and onnanient of the couitry. Now incrafed by wumerons alliances, and admace
in its courfe of exiftence, it becomes grave and fately in its motions, loves peace and quict ; and in majeflic filence rolls on its mighty watcrs, till it is laid to reft in the valt abyfs.

The philofopher, the real lover of wifdom, fees much to admire in the economy ard mechanifn of maning waters; and there are few operations of nature which give lim more opportunities of remarking the nice adjuftment of the moft fimple means for attaining many purpofes of molt extenfive beneficence. All mankind feem to have felt this. The heart of man is ever open (unlefs perverted by the labits of felfifh indulgence and arrogant felf conceit) to impreffions of gratitude and love. He who afcribes the religious principle (debafed, though it be by the humbling abufes of fupertition) to the workings of fear alone, may betray the flavifh meannefs of his own mind, but gives a very unfair and a falfe picture of the hearts of his neighbours. Lucretins was but half a philofopher when he penned his often-quoted apophtinegm. Indeed his own invocations fhow how nuch the animal was blended with the fage.

We apprehend, that whoever will read with an honeft and candid mind, unbiaffed by licentious withes, the accounts of the ancient fuperfitions, will acknowledge that the amiable emotions of the human foul have had their thare in creating the numerous divinities whofe worhip filled up their kalendars. The fun and the holt of heaven lave in all ages and nations been the objects of a fincere worhip. Next to them, the rivers feem to have attracted the grateful acknowleduments of the inhabitants of the adjacent countries. They have everywhere been confidered as a fort of tutelar divinities; and each little diftrict, every retired valley, had its river god, who was preferred to all others with a partial fondnefs. The expoltuJation of Naaman the Syrian, who was offended with the proplet for enjoining him to wafh in the river Jordan, was the natmal effufion of this attachment. "What! (faid he), are not Abana and Pharphat, rivers of Damafeus, more excellent than all the waters of Judrea? Might I not wath in them and be clean? So he went a way wroth."

In thofe countries particularly, where the rumallabours, and the hopes of the Thepherd and the hufbandman, were not fo immediately connected with the approach and recefs of the fun, and depended rather on what happened in a far diftant country by the falls of periodical rains or the molting of collected fnows, the Nile, the Ganges, the Indus, the river of Pegu, were the fenfible agents of nature in procuring to the inhabitants of their fertile banks all their abundance, and they became the objects of grateful veneration. Their fources were fouglit out with anxious care cven by conquering princes; and when found, were univerfally worlhipped with the moft affectionate devotion. Thefe remarkable rivers, fo eminently and fo palpably beneficent, preferve to this day, amidt every change of habit, and every increafe of civilization and improvement, the fond adoration of the inhabitants of thofe fruitful countries through which they hold their ftately courfe, and their waters are itill held facred. No progrefs of artificial refinement, not all the corruption of luxurious fenfuality, has been able to eradicate this plant of native growth from the heart of man. The fentiment is
congenial to lis nature, and therefore it is univerfal; and we could almoft appeal to the feelings of every rea. der, whether lie does not perceive it in his own breaft. Perhaps we may be miftaken in our opinion in the cafe of the corrupted inlabitants of the populous and bufy cities, who are habituated to the fond contemplation of their own individual exertions as the fources of all their hopes. Give the thocmaker but leather and a few tools, and he defies the powers of nature to dif. appoint lim ; but the fimpler inhabitants of the country, the molt worthy and the moft refpectable part of cvery nation, after equal, perhaps greater exertion both of fiill and of indultry, are more accultomed to refign themfelves to the great minifters of Providence, and to look up to heaven for the "early and the latter raus," without which all their Labours are fruitlefs.

\section*{Numenoue excedens terris vefligia fecit.}

And among the hufbandmen and the fhepherds of all nations and ages, we find the fame fond attachment to their fprings and rivulets.

Fortunate fonex, bic inter fumina nota
Et jontes facros frigus caplabis opacum,
was the mournful ejaculation of poor Melibœus. We hardly know a river of any note in our own country whofe fonrce is not looked on with fome refpect.

We repeat our affertion, that this workip 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 fweeping torrents. But no fuch thing. The lively imagination of the Greeks felt, and expreffed with an energy unknown to all other nations, every emotion of the human foul. They figured the Naiads as beautiful nymphs, patterns of gentlenefs and of elegance. 'They are reprefented as paitially attach. ed to the children of men; and their interference in human affairs is always in acts of kind affiftance and protection. They refemble, in this refpect, the rural deities of the northern nations, the fairies, but without their caprices and refentments. And, if we attend to the defcriptions and reprefentations of their RiverGons, beings armed with power, an attribute which favifh fear never fails to couple with cruelty and vengeance, we find the fame expreffion of affectionate truft and confidence in their kind difpofitions. They are generally called by the refpectable but endearing name of father. "Da Tyberi pater," fays Virgil. Mr Bruce fays that the Nile at its fource is called the aliay or " father.".-.We obferve this word, or its radix, blended with many names of rivers of the eaft; and think it probable that when our traveller got this name from the inhabitants of the neighbourhood, they applied to the fream what is meant to exprefs the tutelar or prefiding fpirit. The river-gods are always reprefented as venerable old men, to indicate their being coeval with the world. But it is always a cruda viridifque feneäus, and they are never reprefented as oppreffed with arge and decrepitude. Their beards are long and flowing, their looks placid, their attitude ealy, reclined on a bank. covered, as they are crowned, with never-fading fedges and bulrufhes, and leaning on their urns, from which they pour out their plentiful and fertilizing ftreams.-

Mr Bruce's defcription 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 liss fair daughter Irepone, and the gentle prietthood which peopled the little village of Geefh, forms a contraft with the neighbouring Galla (among whom a military leader was called the lamb, becaule he did not murder pregnant wormen), which very diftinetly paints the infpiring principle of this fupertition. Pliny fays (VIII. 8.) that at the fource of the Clitumnus thiere is an ancient temple highly refpected. The prefence and the power of the divinity are expreffed by the fates which ftand in the veftibule.-A A ound 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 freams with him. At fome diftance below the temple is a bridge which at vides the facred waters from thofe which are open to common ufe. No one muft prefume to fet his foot in the ftreams above this bridge; and to ftep over any of them is an indignity which renders a perfon infamous. They can only be vifited in a confecrated boat. Below the bridge we are permitted to bathe, and the place is inceffantly occupied by the neighbouring vit. lagers. (Sec alfo Vilius Sequefr. Orbelini, p. 101-103. and 221-223. alfo Sutton. Caligula, c. 43. Virg. Geory. I1. 146.)

What is the caufe of all this? The Clitumnus flows (near its fource) through the richeft paftures, through which it was carefully diftributed by numberlefs drains; and thefe nourifhed cattle of fuch fpotlefs whitenefs and extraordinary beaut \(y\), that they were fought for with eagernefs over all Italy, as the moft acceptable victims in their facrifices. Is not this fuperfition then an effufion of gratitude ?

Such are the dictates of kind-hearted nature in our breafts, before it has been vitiated by vanity and felfconceit, and we fhould not be afhamed of feeling the impreffion. We hardly think of making any apology for dwelling a little on this incidental circumitance of the fuperftitious veneration paid to rivers. We cannot think that our readers will be difpleafed at having agreeable ideas excited in their minds, being always of opinion that the torch of true philofoply will not only enlighten the undeıftanding, but alio warm and cherifh the affections of the heart.
With refpee to the origin of rivers, we have very little to offer in this place. It is obviotis to every perfon, that befides the torrents which carry down into the rivers what part of the rains and melted fnows is not abforbed by the foil or taken up by the plants which corer the earth, they are fed either immediately or remotely by the fprings. A few renarkable ftreams rufh at once out of the carth in furce, and muft be confidered as the continuation of fubterraneous rivers, whofe origin we are therefore to feek out ; and we do not know any circumftance in which their fift beginnings differ from thofe of other rivers, which arc formed by the union of little ftreams and rills, each of which has its own fource in a fpring or fountain. This queftion, therefore, What is the procefs of nature, and what are the fupplies which fill our fprings? will be treated of under the word Spring.

Whatever be the fource of rivers, it is to be met with in almoft every part of the glabe. The crult of
earth with which the rocky framing of this glabe is Hiftory. covered is generally ftratificd. Some of thefe ftrata are extremely pervions to water, having but fmall attraction for its particles, and being very porous. Such is the quality of gravelly ftrata in an eminent degrec. Other ftrata are inuch more firm, or attract water more ftrongly, and rcfure it a pafface. This is the cafe with firm rock and with clay. When a flratum of the firlt kind has one of the other immediately under it, the water remains in the upper feratum, and burfts out whercver the floping fides of the hills cut off the ftra. ta, and this will be in the form of a trickling fpring, hecaufe the water in the porons ftratum is greatly obflructed in its paffage towards the outlet. As this ir. regular formation of the earth is very general, we murt have fprings, and of courfe rivers or rivulete, in evely corner where there are high grounds.

Rivers flow from the higher to the Iow grounds. It They for is the arrangement of this elevation which diftributesfrom the them over the furface of the earth. And this appears sigher o to be accomplifhed with confiderable regularity; and, the lowe except the great defert of Kobi on the confines of Chi- grounds. nefe Tattary, we do not remember any very extenfive track of ground that is deprived of thofe channels for voiding the fuperfluons waters; and even there they are far from being redundant.

The courfe of rivers give us the beft general method Courfe rs for judging of the elevation of a country. Thus it the rivers appears that Savoy and Switzerland are the hig fleft of Europe, grounds of Europe, from whence the ground flopes in every direction. From the Alps proceed the Danube and the Rhine, whofe courfes mark the two great velleys, into which many lateral fireams defcend. The Po alfo and the Rhone come from the fame head, and with a fteeper and fhorter courfe find their way to the fea through valleys of lefs breadth and length. Ois the weft fide of the valleys of the Rhine and the Rhone the ground rifes pretty faft, fo that few tributary ftreams come into them from that fide; and from this geutle elevation France flopes to the weftward. If a line, nearly ftraight, but bending a little to the northward, he drawn from the head of Saroy and Switzerland all the way to Solikannfoy in Siberia, it will nearly pals through the mof clevated part of Europe for in this track moft of the rivers have their rife. On the left 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 paffing the feedcrs of the Danube, we fee the fources of the Sereth and Pruth, the Duiefter, the Bog, the Dnieper, the Don, and the mighty Volga. The clevation, however, is extremely moderate: and it appears froms the levels taken with the barometer by the Abbe Chappe d'Auteroche, that the head of the Volga is not more than 470 feet above the furface of the ocean. And we may obferve here by the bye, that its mouth, where it difcharges its waters into the Carpian fea, is undoubtedly lower, by many feet, than the furface of the ocean. See Pneumatics, \(11^{\circ} 277\). Spain and Finland, with Lapland, Norway, and Sweden, forn two detached parts, which have litule fymmetry with the relt of Europe.

A chain of mountains begins in Nora Zembla, and of Alia, Atrtches due fouth to near the Cafpian Sea, dividing Europe fiom Afia. About threc or four degrees north
of the Caipian fea it hends to the fouth-eaft, traverfes weftern Tai tary, and paffing between the T'engis and Zaizan lakes, it then branches to the eaft and fonth. The caflern branch runs to the fhores of Korea and Kantfehatka. The fouthern branch traverfes Turkellan and Thibet, feparating then from India, and at the head of the kingdom of Ava joins an arm Itretching from the great ealtern braneh, and here forms the centre of a very fingular radiation. Chains of mountains iffue from it in every direction. Three or four of them keep very clofe together, dividing the continent into marrow flips, which have each a great river flowing in the middle, and reaching to the extreme points of Malacea, Cambodia, and Cochin-china. From the fame central point proceeds another grreat ridye due eait, and paffes a little north of Canton in China. We called this a fingular centre: for though it fends off fo many branches, it is by no means the moft elevated patt of the continent. In the triangic which is inchuded between the firft fouthern ridge (which comes from between the lakes Tanges and Zaizan), the great eaftern ridge, and its branch which almolt unites with the fouthern ridge, lies the Boutan, and part of Tibet, and the many little rivers which ocelupy its furface, flow fouthward and eaftward, uniting a little to the north of the centre often mentioned, and then pafs through a gorge eaftward into China. And it is farther to be obferved, that thefe great ridges do not appear to be feated on the highef parts of the country; for the rivers which correfpond to them are at no great diftance fiom them, and receive their chief fupplies frum the other fides. This is remarkably the cafe with the great Oby, which runs almolt parallel to the ridge from the lakes to Nova Zembla. It receives its fupplies from the eaft, and indeed it has its fource far eaft. The ligheft grounds (if we except the rilges of mountains which are boundaries) of the continent feem to be in the country of the Calmucs, about \(95^{\circ}\) eaft from London, and latitude \(+3^{\circ}\) or \(45^{\circ}\) north. It is reprefented as a fine though fandy country, having many little rivers which lofe themfelves in the fand, or erd in little falt lakes. 'This elevation ftretches north-caft to a great ditance; and in this track we find the heads of the Irtih, Sclenga, and Turgulkaia (the great feederf of the Oby), the Olenitz, the Lena, the Yarra, and fome other rivers which all go off to the north. On the other fide we have the great river Amur, and many finaller rivers, whofe names are not faniliar. The Hoangho, the great river of China, rifes on the fouth fide of the great callem ridge we have fo often mentioned. 'This elevation, which is a contiunation of the former, is fomewhat of the fame comiplexion, being very fandy, and at prefent is a defert of prodiginas extent. It is deferibed, however, as interiperfed with valt tracks of rich palture; and we know that it was formerly the refidence of a great mation, who came fouth, by the name of Turks, and poffefed themftues of mot of the richeft kingdoms of Afia. Iu the funth-weftern cistremity of this constry are found remains not ouly of barbaric magnificence, but even of cultivation ard clegance. It was a proftable privilege sranterl hy Peter the Great to fome adventurers to tearch thefe fandy deferts for remains of former opulence, and mary pieces of delicate workmanflap (tho' not is a fiyle which :we would admire) in gold and fil-
ver were found. Vaults werc found buried in the fand Hi, filled with written papers, in a character wholly un- known; and a wall was difcovered extending feveral miles, built with hewn fone, and ornamented with core niche and battlements. But we are forgetting ourfelves, and return to the confideration of the diftribution of the rivers on the furface of the earth. A great ridge of mountains begins at the fouth-ealt corncr of the Enxine Sea, and proceeds eaftward, ranging along the fonth fide of the Carpian, and ftill advancing unites with the mountains firlt mentioned in Thibet, fending off fome branches to the fouth, which divide Perlia, India, and Thibet. From the fouth fide of this ridge flow the Euphrates, Tigri., Indus, Ganges, \&c. and from the north the ancient Oxus and many unknown flreams.
There is a remarkable circumfance in this quarter of the globe. Although it leems to be neareft to the greatef elevations, it feems alfo to bave places of the greateft depreffion. We have already faid that the Cafpian Sea is lower than the ocean. There is in its neighbourbood another great bafon of falt water, the lake Aral, which reccives the waters of the Oxus or Gihon, which were faid to have formerly run into the Cafpian Sea. There cannot therefore be a great difference in the level of thefe two bafons; neither have they any outlet, tho' they receive great rivers. There is another great lake in the sery middle of Perfia, the Zare or Zara, which receives the river Hindemend, of near 250 miles length, befides other ftrearns. There is another fuch in Afia Minor. The fea of Sodom and Gomorrah is another inflance. And in the high countries we mentioned, there are many fmall fait lakes, which receive little rivers, and have no outlet. The lake Zara in Perfia, however, is the only one which indicates a confiderable hollow of the conntry. It is now afcertained by actual furvey, that the fea of Sodom is confiderably higher than the Mediterranean. This feature is not, however, peculiar to Afia. It obtains alfo in Africa, whofe rivers we now proceed to mention.

Of them, however, we know very little. The Nile of frit indeed 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 Gondar in 1770 and 1771 , it appears that the greatef rains are about the beginning of July. He fays that at an average each month after June it doubles its rains. The califh or canal is opened at Cairo about the gth of Augult, when the river has rifen It peeks (each 21 inches), and the waters begin to decreafe about the 1oth of September. Hence we may form a conjecture concerning the time which the water employs in coming from Abyfinia. Mr Brice fuppoles it 9 days, which fuppofes a velocity not lefs than \(1+\) feet in a fecond; a thing path belief, and inconliftent with all our notions. The genetal flope of the river is greatly diminifhed by feveral great cataracts; and Mr Bruce exprefly fays, that he might have come down from Senriaar to the cataracts of Syeme in a boat, and that it is navigahle for boats far above Semaar. He came from Syene to Cairo by water. We apprchend ihat no boat would venture down a ftream moving evea dix feet in a fecond, and none could row up if the veiccity was three feet. As the waters begin to decreaue about the roth of
\%. Scptember. we mut conclude that the water then fowing patt Cairo had left Abyfinia when the rairs had greatly abated. Judging in this way, we mu凡 fill allow the fream a velocity of more than fix feet. Had the firlt fwell at Cairo beea noticed in 1770 or 177:, we might have gueffed better. The year that Thevenot was in Egypt, the firt fwell of 8 peeks was obferved Jan. 28. The califh was opened for 14 peeks on Augult \(14 \mathrm{t}^{\mathrm{h}}\), and the waters began to decreafe on September 23 d, having rifen to \(21 \frac{2}{3}\) peeks. We may fuopofe a fimilar progrefs at Cairo correfponding to Mr Bruce's obfervations at Gondar, and date every thing five days earlier.

We underfand that fome of our gentlemen ftationed far up the Ganges have had the curiofity to take notes of the fwellings of that river, and compare them with the overflowings at Calcutta, and that their obferrations are about to be made public. Such accounts are valuable additions to our practical kuowledre, and we fhall not neglect to infert the information in fume kindred article of this work.

The fane mountains which attract the tropical vapours, and produce the fertilizing inundations of the Nile, perform the fame office to the famous Niger, whofe exittence has often been accounted fabulous, and with whofe courfe we have very little acquaintance. The refearches of the gentlemen of the African aflociation render its exiftence no longer doubtful, and have greatly excited the public curiofity. 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 conelude that the weftern fhore is the moit elevated, and that the morntains are at no great diffance inland. On the other hand, the rivers at Melinda and Sofala are of a magnitude which indicate a much longer courfe. But of all this we fpeak with much uncertainty.
The frame-work (fo to call it) of America is better kunwn, and is fingular.

A chain of mountains begirs, or at leaft is found, in longitule \(10^{\circ}\) weft of London, aud latitude \(40^{\circ}\) north, on the northern confines of the kinzdom of Mexico, and ftretehing fouthward throngh that kingriom, furms the ridge of the neck ofland which feparates North from South America, and keeping almoft clofe to the thore, ranges along the whole weftern coaft of South America, terminating at Cape Horn. In its courfe it fends off branches, which after feparating from it for a few leagues, rejoin it again, inclofing valleys of great extent from north to fouth, and of prodigious elevation. In one of thefe, under the equatorial fun, flands the city of Quito, in the midit of extenfive fields of barley, oats, wheat, and gardens, containing apples, pears, and goofeberries, and in fhort all the grains and fruts of the cooler parts of Europe; and although the vine is alfo there in perfection, the olive is wanting. Not a dozen miles from it in the low countries, the fugar-cane, the indigo, and all the fruits of the torrid zone, find their congenial heat, and the inhabitants fwelter under a burning fun. At as frall a diftance on the other hand tower aloft the pinacles of Pichincha, Corambouron, and Chemboracais, crowned with never melting fnows.

The individual mountains of this ft:pendous range not on? exceed in height all others in the world (if
we except the Peak of Teneriffe, Mount Ketna, and Hithry. Mount Blanc); but they are fet down on a baíe incomparably more elevated than any other cour.try. They cut off therefore all communication between the Pacific Ocean and the inland continent ; ard no rivers are to be found on the weft roait of Soutb. America which have any confiderable iength of courfe or body of waters. The country is drained, like Ffrica, in the oppofite direction. Not, 100 miles frum the city of Lima, the capital of Peru, which lies zhmoit on the fea hore, and juit at the foot of the l:igh Cordilleras, ariies out of a fmall lake the Maragnon or A mazon's river, which, after running noithward for about 100 miles, takes an eaiterly direction, and crofes nearly the broadeft part of South America, and falls into the great weftern ocean at Para, after a courfe of not lefs than 3500 miles. In the fr!'t half of its defcent it receives a few middle-fized rivers from the north, and from the fouth it receives the great river Combos, fpringing from aiother little lake not 50 miles diftant from the head of the Maragnon, and inelofing between them a wide extent of country. Then it receives the Yuta, the Yuerva, the Cuehivara, and \(\mathrm{Pa}-\) rana Mire, each of which is equal to the Khine; and then the Madeira, which has flowed above 1300 miles. At their junction the breadth is \(\lceil 0\) great, that neither fhore can be feen by a perfon ftanding up in a canoe; fo that the united ftrean muft be about 6 miles broad. In this majeftic form it rolls along at a prodigious rate through a fat country, covered with impenetrable forefts, and mot of it as yet untrodden by human fect. Mr Condamine, who caine down the fleam, fays, that all is filent as the defert, and the wild beafts and numberlefs birds crowd round the boat, eyeing it as fume animal of which they did not feen afraid. The bed was cut deep through an equal and yielding foil, which feemed rich in cvery 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 along each bank of this mighty river would equal in furface the whole of Europe, and would probably excced it in .general fertility: and although the relocity in the main ftream was great, he obferved that it was extremely moderate, nay almoft fill, at the fides; fo that in thofe parts where the country was inhabited by men, the Indians paddled up the river with perfect eafe. Boats could go froin Para to near the mouth of the Madeira in 35 days, which is near 1200 nilies.

Mr Condamine made an obfer:ation duri:g his paffage down the Maragnon, which is extremely curious and infructive, although it puzzled him wery much. He obiersed that the tide was fenitule at a vait diftance from the mouth: It was very confiderable at the junc. tion of the Madeira; and he fuppofes that it might have been obferved much farther up. This appeared to him very furpriing, becaufe there could be no doubt but that the fusface of the water there was higher by a great many feet than the furface of the flood of the Atlantic uceal at the moutl of the river. It was therefore very natural for him to afcribe the tide in the Maragnon to the inmodiate action of the mon on its \(\mathrm{wn}^{2}\) ters ; and this explanation was the more reafonable, becaufe the rivcr extends in the direction of terreftrial longitude, which by the Newtonian theory is moft favowatere to the production of a tide. Journeying as le

Hiltory. did in an Indian canoe, we cannot fuppofe that he had
fore are not furprifed that he did not fee that cven this circumflance was of little avail in fo fmall or flaliow a body of water. He carefully noted, however, the times of high and low water as he paffed along. When arrived at Para, he found not only that the high water was later and later as we are farther from the mouth, but he found that at one and the fame inftant there were fereral points of high water between Para and the confluence of the Madeira, with points of low water intervening. This conclution was eafily drawn from his own obfervations, although he could not fee at one inftant the high waters in different places. He liad only to compute the time of high water at a particular fpot, on the day he obferved it at another; allowing, as ufual, for the moon's change of pofition. The refult of his obfervations therefore was, that the furface of the river was not an indined plane whofe flope was lefSened by the tide of flood at the mouth of the river, but that it was a waving line, and that the propagation of the tide up the river was nothing different from the propagation of any other wave. We may conceive it clearly, though imperfectly, in this way. Let the place be noted where the tide happens 12 hours later than at the mouth of the river. It is erident that there is alfo a tide at the very mouth at the fame inftant; and, fince the ocean tide had withdrawn itfelf during the time that the former tide had proceeded fo far up the river, and the tide of ebb is fucceffively felt above as well as the tide of flood, there muft be a low water between thefe two high waters.

Newton had pointed our this curious fact, and obferved that the tide at London-Bridge, which is 43 feet above the fea, is not the fame with that at Gravefend, but the preceding tide (See Phil. Tranf. 67.) This will be more particularly infifted on in another place.

Not far from the head of the Maragnon, the Cordilleras fend off a branch to the north-caft, which reaches and ranges along the fhore of the Mexican Gulf, and the Rio Grande de Sta Martha occupies the angle betweeen the ridges.
Another ridge ranges with interruptions along the caft coaft of Terra Firma, fo that the whole waters of this country are collected into the Oroonoko. In like manner the north and eaft of Brafil are hemmed in by mountainous ridges, through which there is no confiderable paffage; and the ground floping backwards, all the waters of this immenfe track are collceted from both fides by many confiderable rivers into the great river Paraguay, or Rio de la Plata, which runs down the middle of this country for more than 1400 miles, and falls into the fea through a vall mouth in latitude \(35^{\circ}\).

Thus the whole of South America feems as if it had been formerly furrounded by a mound, and been a great bafon. The ground in the middle, where the Parama, the Madeira, and the Plata, take their rife, is an immenfe marfh, uninhabitable for its exhalations, and quite impervious in its prefent fate.

The manner in which the continent of North America is watered, or rather drained, has alfo fome peculiarities. By looking at the map, one will obferve firft of all a general divifion of the whole of the beft known
part into two, by the valleys in which the bedz of the Him. iiver St Laurence and Miffifippi are fituated. The head of this is occupied by a fingular feries of frefh water feas or lakes, viz. the lake Superior and Michigan, which empty themfelves into lake Huron by tiso cata. racts. This again runs into lake Erie by the river Detroit, and the Erie pours its waters into the Ontario by the famous fall of Niagara, and from the \(\mathrm{On}^{-}\) tario proceeds the great river St Laurence.

The ground to the fouth-weft of the lakes Superior and Erie is fonewhat lower, and the middle of the valley is occupied by the Miffiflippi and the Miffoure, which receive on both fides a number of fmaller ftreams, and having joined, proceed to the fouth, under the narae Miffiffippi. In latitude 37 , this river receives into its bed the Olio, a river of equal magnitude, and the Cherokee river, which drains all the country lying at the back of the United States, feparated from them by the ranges of the Apalachian mountains. The Miffifippi is now one of the chief rivers on the globe, and proceeds due fouth, till it falls into the Mexican bay through feveral hifting mouths, which greatly refemble thofe of the Danube and the Nile, having run above 1200 miles.

The elevated country between this bed of the Mif. fiffippi and St Laurence and the Atlantic ocean is drained on the ealt fide by a great number of rivers, fome of which are very confiderable, and of long courfe; becaufe inftead of being nearly at right angles to the coaft, as in othcr countries, they are in a great meafure parallel to it. This is more remarkably the cafe with Hudfon's river, the Delaware, Patomack, Rapahanoc, \&c. Indeed the whole of North America feems to confift of ribs or beams laid nearly parallel to each other from north to fouth, and the rivers occupy the interftices. All thofe which empty themfelves into the bay of Mexico are parallel and almoft perfectly ftraight, unlike what are feen in other parts of the world. The weftermoft of then all, the North River, as it is named by the Spaniards, is nearly as long as the Miffifippi.

We are very little informed as yet of the diftribution of rivers on the north-weft coaft of America, or the courfe of thofe wlich run into Hudlon's and Baffin's bay.

The Maragnon is undoubtedly the greatef river in of the world, both as to length of run and the vaft body gre rio of water which it rolls along. The other great rivers ver fucceed nearly in the following order.
\begin{tabular}{l|l} 
Maragnon, & Amur, \\
Senegal, & Oroonoko. \\
Nile, & Ganges, \\
St Laurence, & Euphrates, \\
Hoangho, & Danube, \\
Rio de la Plata, & Don, \\
Yenifey, & Indus, \\
Miffifippi, & Dnieper, \\
Volga, & Duina, \\
Oby, & \&c.
\end{tabular}

We have been much affitted in this account of the courfe of rivers, and their diftribution over the globe, by a beautiful planifphere or map of the world pubtifhed by Mr Bode aftronomer royal at Berlin. The ranges of mountains are there laid down with philofophical difcernment and precifion; and we recommend it to the
gotice of our geographers. We cannot divine what has caufed Mr Buffon to fay that the courfe of moft rivers is from eaf to weft or from weft to caft. No phyfical point of h:s fyfem 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; and
we find it fo; and the chief exceptions are in oppofition to Mr Buffon's affertion. The ftrueture of Ame. rica is fo particular, that very few of its rivers have their general cousfe in this direftion. We proceed now to conlider the motion of rivers ; a fubject which cat turally refolves itfelf into two parts, theoretical and praco tial.

\section*{Part I. Theory of the MOTION or 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 muft conduct their waters to the centre of our dwellings; we muft fecure ourfelves againft their rarages; we muft employ them to drive thofe machincs which, by compenfating for our perfonal weaknefs, make a few able to peiform the werk of thoufands; we employ them to water and fertilize our fields, to decorate our manfions, to cleanfe and embellih our cities, to preferve or extend our demefnes, to tranfport from county to county every thing which neceffity, convenience, or luxury, has rendered precious to man : for thefe purpofs we mult confine and govern the mighty rivers, we mult preferve or change the beds of the fmaller freams, draw off from them what fhall water our felds, drive our machires, or fupply our looufes. We mult keep up their waters for the purpofes of navigation, or fupply their places by canals; we muit drain our fens, and defend them when drained; we muft undertand their motions, and their mode of feert, flow, but unceafing action, that our bridges, our wharfs, our dikes, may not become heaps of ruins. Ignorant how to procecd in thefe daily recurring cafes, how often do we fee projects of high expectation and heary expence fail of their ubject, leaving the fate burdened with works not only ufelefs but frequently hurtful?

This lias loner been a molt interefing fubject of fudy in Italy, where the fertility of thatir fields is not more indebted to tbeir rich foil and happy climate, than to their numerous derivations from the rivers which traverfe then : and in Helland 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 formidabie enemy, have made thole very waters their indefatigable drudges, tranforting through every cormer of the country the materials of the mot extenfive commeree on the face of this globe.

Such having been our inceffant occupations with moving waters, we thould expect that while the operative antifts are continualiy furniking facts and experiments, the man of Geeculative and feientific curiofity, excited hy the importance of the fubject, would ere now have made confiderable progrefs in the feience; and that the Frufefional cngineer would be daily acting from ettab) :hed principle, and be feldom difappointed in lus expetations. Unfortanatcly the reverfe of this is nearIy the true ftate of the cafe ; each engineer is ebliged to collect the greateft part of his knowledge from his own experience, and by many dear-bought leffons, to dircét his future operations, in which the ftill proceeds
Coz. XVI. PartI.
with anxiety and hefitation : for we have not yet acquired principles of theory, and experiments have not yet been collected and puhlinhed, by which an empiricad 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 puilic fock.

The motion of waters has been really folitle ine is The motion of waters has been really fo little invef- This scicnce ftudy. We have merely lkimmed over a few common its infancto notions concerning the motions of water ; and the mathematicians of the firt order feem to have contented themfelves with fuch views as allowed them to entertain themfelves with elegant applications of calculus. This, however, has not been their fault. They rarely had any opportunity of doing more, for want of a knowledge of facts. They have made excellent ufe of the few which have been given them; but it required much labour, great varicty of opportunity, and great expence, to learn the multiplicity of things which are combined even in the finmplett 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 mont abitracted form. Here he makes a progrefs which is the boaft of human re:fon, being almoft infured from error by the intellectual fimplicity of his fubject. But when we turn our attention to material objcels, and without knowing either the fize and fhape of the elementary particles, or the laws which nature has prefcribed for their action, prefume to fo:efee their effects, calculate their exertions, direet their actions, what muft be the confequence? Nature fhows her independence with refpect to our notions, and, always faithrul to the laws which are injoined, and of which we are ignorant, the never fails to thwart our views, to difconcent our projects, and render ufelefs all our efforts.
To wifh to know the nature of the elements is vain, P poper and our grofs organs are irfufficient for the ftudy. To node of ins. fuppere what we do not know, and to fancy fhapes and vefigation.; fizes at will ; this is to raife plantoms, and will produce a fyftem, but wiil not prove a foundation, for any feience. But to interrogate Nature herfelf, Atudy the laws which ithe fo faithfully obferses, catch her, as we ray, in the fact, and thus wret from her the feeret; this is the only way to become her mafter, and it is the only procedure confiftent with good fenfe. And we fee, that foon after Tiepler detected the laws of the planetary motions, when Galifeo difcovered the uniform acecieration of gravity, when Pafchal difcovered the preffure of the atmofpliere, and Newton difcovered the laws of attraction and the track of a ray of light; aftronoms, mechanics, hydrollatics, chemiftry, optics, quichly beK \(k\)
can!e

Therry. carie bodies of found dogrine; and the deductions from their refpective thewries were found fair reprefenthtions of the phenomena of uature. Whencrer a man lris difeovered a law of mature, he has laid the foundathion of a feience, and he has given us a new mean of fubjecting to our fervice fome element hitherto independent: and folong as groups of natural operations follow a route which appears to us whimfical, and will not admit our calculations, we may be affured that we are ignorant of the principle which connects them all, and regulates their procedure.
Our tgno.
This is remarkably the cafe with feveral phenomena rance of the in the motions of fluids, and particularly in the motion عeneral laws of this notion, of water in a bed or conduit of any kind. Although the firft geniufes of Europe have for this century palt
turned much of their atiention to this fubject, we are almoft ignorant of the general lazes which may be obferved in their motions. We have been able to felect very few points of refenblance, and every cafe remains nearly an individual. "About 150 years ago we difcovered, by experience only, the quantity and velocity of water iffuing from a finall orifice, and, after much labour, have estended this to any orifice; and this is almoll the whole of our confidential knowledre. But as to the uniform courfe of the ftreams which water the face of the earth, and the maxims which will certainly regulate this agrecably to our wifhes, we are in a masner totally ignorant. Who can pretend to fay what is the velocity of a river of which you tell him the breadth, the depth, and the deelivity? Who can fay what fwetll will be produced in different parts of its conre, if a dam or weir of given dimenfons be made in it, or a bridgre be thrown acrofs it? or how much its water3 will be raifed by turning another ftrean into it, or funk by ta. king off a branch to dive a mill? Who can fay with confidence what muft be the dinenfions or 1hope of this branch, in order to furnih the water that is wanted, or the dimenfions and flope of a canal which flall effectually drain a fenny diftrict? Who can fay what form will caufe or will prevent the undermining of banks, the forming of elbows, the poolling of the berk, or the depofition of fands? Y't thefe are the molt important 13 quections.
And the saufes of:

The caufes of this ignorance are the want or uncertainty of our principles; the falfity of our on!y theory, which is belied by experience; and the fmall number of proper obfervations or experiments, and difficulty of making fuch as flall be ferviceable. We have, it is true, made a few experiments on the efflux of water from fmall orifices, and from them we have deduced a fort of theory, dependant on the fall of heavy bodies and the laws of hydroftatic preffure. Hydroftatics. is indeed founded oa very fimple principles, which give a very good account of the laws of the quicfent equilibrium of fluids, in confequence of gravity and perfect fluidity. But by what train of reafoning can we connect thete with the phenomens of the uniform motion of the wa. ters of a river or open ftreans, which can derive its motion only from the flope of its furface, and the modifications of this mation or its velocity only from the width and depth of the fleam ? Thefe are the only circumbltances which can diftinguifh a portion of a river from a veffel of the fame lize and flape, in which, however, the water is at reft. In both, gravity is the fole saufe of prefure and motion; but there mult be fome
circumitance pecoliar tn mming waters which modifes Try. the exertions of this aEtive principle, and which, when -r difcovered, muft be the bafis of hydraulics, and muft ablige us to reject ewery theory founded on fancied hypothefes, and which can only lead to abfurd conclufions: and furely abfurd confequences, when leg: timately drawn, are complete evidence of improper principles.

When it was difeovered experimentally, that the ve- \(P\) iple locities of water iflining from oritices at various depths othe pho muder the furface were as the fymare roots of thofe of ara depths, and the face was verified by repeated experi. hest jee ments, this princiule was immediatcly and without modification applied to every motion of water. Mariotte, Varignem, Gurfielmini, make is the batis of complete fyitems of hydraulies, which prevail to this day, atter having received varions amendments and mudifications. The fame reafoning obtains through them all, though fiequently obfeured by other circumflances, whieh are more peripicumally exprefied by Guglielmini in his Fundarnental 'lheorems.

He conliders every point P (fig. I.) in a mafs of co ate fluid as an orifice in the fide of a veffel, and conceives the particle as having a tendency to move with the fame velocity with which it would iffie from the orifice. Therefore, if a vertical line APC be drawn thro \({ }^{\circ}\) that point, and if this be made the axis of a parabolic ADE, of which \(A\) at the furface of the fluid is the vertex, and AD (four times the height through which a heavy body would fall in a fecond) is the parameter, the velocity of this particle will be reprefented by the ordinate Pll of this parabola ; that is, PD ) is the fpace which it would unifurmy deferibe in a fecond.
From this principle is derived the following theory Th 'h of rumning waters.
Let DC (fig. 2.) be the herizontal 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 piersed with an infinity of holss, through each of which the water iflues. The velocity of each flament will be that which is acquired loy falling from the furface \(\mathrm{AB}+\). The filament C , iffing with this ve- \(+\mathrm{S}, \mathrm{G}\). lucity, will then glide down the inclined plane like li,m, any other heavy body; and (by the eommon doctrine of 4 y 1 dia the motion down an inclineej plane) when it has arrived \({ }^{21}\). at F , it will have the fame veloeity which it would lave acquired by falling through the leight OF, the point O being in the horizontal plane AB produced. The fame may he faid of its velocity when it arrives at H or is. The filament immediately above C will alfo iffue with a velocity which is in the fubduplicate ratio of its depth, and will then glide down above the firft filanent. The fame may be affirmed of all the filaments; and of the fuperticial filament, which will occupy the furface of the defeending flream.
From this account of the genefis of a running freant The nitc of water, we may fairly draw the following confequences. fuer:s
1. The velocity of any particle \(R\), in any part of dras frrm the flream, is that acquired by falling from the horizon. this cor tal plane AN.
2. The velocity at the bottom of the ftream is everywhere greater than anyuhere above it, and is leaft of all at the furface.
3. The velocity of the flream increafes continually as. the ftream recede? from its fource.
4. The depths EF, GH, sic, in different parts of - the ftream, will be nearly in the inverfe fubrluplicate ratio of the depths under the fusface AN: for firce the fame quantity of water is running through every fection EF and GH, and the clannel is fuppofed of uniform breadth, the depth of each fection mull be in. verfly as the velocity of the water paffing through it. This velocity is indeed difierent 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 fluface \(A B\). Therefore the Aream becomes more fha" ow as it recedes from the fource; and in conFequence of this the difference between LH and MG continually diminilhes, and the velocities at the bottom and furface of the fream continually approach to equálity, and at a great diflance from the fource they differ infenfoly.
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 muft thill pafs through; but the velocity at the buttom 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 ftream, dipping a little into the water, the water muft immediately rife on the upperfide of the fluice till it rifes above the lepel of the refervoir, and the fmalleft inmerfion of the fluice will produce this effect. For by lowering the fluice, the arca of the fection is diminithed, and the velocity cannot be inereafed till the water heap up to a greater height than the furface of the refervoir, and this acquires a preflure which will produce a greater velocity of efflux through the orifice left below the nuice.
7. An additional quantity of water coming into this ehannel will increafe the depth of the ltrcam, and the quantity of water which it conveys; but it will not increafe the velocity of the bottom filaments, unlefs it comes from a higher fource.

All thefe confequences are contrary to experience, and fhow the imperfection, at lealt, of the explanation.

The third confequence is of all the mott 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 becrinaings among the mountains, gradually flackening its pact as it winds among the hills and gentler deelivities, and at laft creeping flowly along through the flat grounds, till it is checked and brought to reff by the tides of the ocean.

Nor is the fecond confequence more agreeable to obCervation. It is univerfally found, that the velocity of the furface in the middle of the ftream is the greateft of all, and that it gradually diniminhes from thence to the bottom and fides.

And the firlt confequence, if true, would render the running waters on the furface of this earth the intruments of immediate rain and devaltation. 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 bones.
'Ihe velocities of our rivers, brooks, and rills, being 10 greatly inferior to what this theory affigns to them
the other confequences ate equally contrary to experience. When a flream has its feetion diminifhed by narrowing the channel, the current increafes in depth, and this is always accompanied by an increafe of velocity throngh the whole of the fection, and moft of all at the furface; and the area of the fection does not increafe, but diminifles, all the phenomena, thus contradicting in every circurtlance the deduction from the theory; and when the-fection has been diminified by a fluice let down into the tream, the water gradually heaps up on the upper fide of the fluice, and, by its preffure, produces an acceleration of the ftream below the fuice, in the fame way as if it were che beginning of a Aream, as explained in the theory. The velocity now is compofed of the velocity preferved from the fource and the velocity produced by this fubordinate accumulation; and this accumulation and velocity continually increafe, till they besome fiuch that the whole fupply is again difeharged through this contracted fection: any additional water not only iacreales the quantity carried alung the flream, but alfo increafes the velocity, and therefure the fection does not increare in the proportion of the quantity.

It is furpriling that a theory really founded on a \({ }^{23}\) conceit, and which in every the moft familiar and ob- The theory vious circumflance is contradicted by facts, hould have has been, met with fo much attention. That Varignon fhould generally immediately catch at this notion of Guglielmini, and followed by make it the fubject of many elaborate analytical me-the writers. moirs, is not to be wondered at. Th:s author only want-jen, ed donner prife au calcu/; and it was a ufual joke among the academicians of Paris, when any new theorem was iuvented, donnors le à Varignon à generalifer. Lut his numermis theorems and corollaries were adopted by all, and ftill make the fubftance of the prefent fyttems of bydraulics. Gravefande, Mufhenbroik, and all the elementary treatifes of natural'philofophy, deliver no other doctrines; and Belidur, who has been conlidered as the firlt of all the fcientitic engineers, details the fame theory in his great work the Architeaure Hydaulique.

Guglicimini was, however, not altogether the dupe \(\begin{gathered}\text { if } \\ \text { fhough }\end{gathered}\) of his own ingenuity: He was no: only a pretty good fomeugh of the mathematician, but an afiduous and fagacious obferver. more iozeHe had applied his theory to fome important caícs niousfaw Which uccurred in the courle of his profeffion as in. \({ }^{3 t s}\) defecta, fpettor of the rivers and canals in the Milanefe, and to tempted the courfe of the Danube; and could not but perceirecofupply that great corrections were neceffary for making the:hem. theory quadrate in fome tolerable manner with oblervation; and he immediately faw that the motion was greatly obftructed by inequalities of the canal, which gave to the contiguous filaments of the tream tranfverfe motions, which thwarted and confufed the regular progrefs of the ref of the Itream, and thus checked its general progrefs. Thefe obitructions, he oblerved, were molt effectual in the beginning of its courfe, while yet a fmall rill, ruuning among flones, and in a very unequal bed. The whole Aream being fmall, the inequalities bore a great proportion to it, and thus the general effect was great. He alfo faw that the fame caurfes (thefe traniferfe motions produced by the unequal bottom) chiefly affected the contiguous filaments, and: were the reafons why the velocity at the fides and bowtom was fo much diminifhed as to be lefs than the fio pirficial velocity, and that even this might come to be
diminithed by the fame sanfe. For he obferved, that the gencral itream of a river is frequently compofed of a fort of boiling or tumbling motion, by which maffes of water are brought up to the furface and again defend. Evety perfon niuft recullect fuch appearances in the frethes of a muddy river; and in this way Guglielhniui was enahled to account in fonic meafure for the difagreement of his theory with obfervation.

Mariotte had obferved the fame obftuctions even in the fmoothen glais pipes. Here it could not be afribed to the checks occalioned by tranferfe mutums. He therefore aferibed it to friction, which he fuppofed to dimuinif the motion of flaid bodies in the fame manner as of folids: and he thence concludes, that the filaments which inmediately rub on the foles of the tube have their velocity gradually deminifed; and that the filaments inmediately adjoining to thefe, being thus obliged to pais over thenn or ontitrip them, rub upon them, and lave their own velocity diminifhed in like manner, but in a fmaller degree; and that the fuccecding fildments towards the axis of the tube fuffer fimilar but fmaller dininutions. By this means the whole flream maj come to have a fmaller velocity; and at any rate the medium velocity by which the quantity difcharged is determined, is fimaller than it would have been independent of friction.

Guglielmini adopted this opinion of Mariotte, and in his next work on the Motion of Rivers, condidered this as the chief caufe of the retardation; and he added a third circumptance, which he confidered as of no lefs conicquence, the vifcidity or tenacity of water. He obferves that fyrup, oil, and other fluids, where this vifcidity is more remarkable, have their motions prodigioufly retarded by it, and fuppuses that water differs from them only in the degree in which it poffeffes this quality : and he fays, that by this means not only the particles which are moving more rapidly have their motions diminifned by thofe in their neighboumhoed which move flower, but that the filaments alfo which would have moved more flowly are accelerated by their more active neighbours; and that in this manucr the fuperficial and inferior velocities are brought nearer to au equality. Eut this vill never account for the univerfal fact, that the fuperficial particles are the fwiteel of all. The fuperficial particles, fays he, aequire by this means a greater velocity than the parabolic law allows them ; the medium velocity is often in the middle of the depth; the numcrous obitacles, continually multiplied and repeated, caule the current to lofe the velocity acquired by the fall; the lope of the bottom then diminithes, and often becomes very fmall, fo that the force remaining is hardly able to overcome the obflackes which are \&till repeated, and the river is reduced almoft to a fate of fagnation. He obferves, that the Rheno, a river of the Milanefe, has near its mouth a flope of no more than \(50^{\prime \prime}\), which he confiders as quite inadequate to the tafk; and here he introduces another principle, which he confiders as an effential part of the theory of open currents. This is, that therc arifes from tbe very depth of the ftream a propelling force which refores a part of she lof velocity. He offers notbing in proof of this prin--iple, but ufes it to account for and explain the motion of waters in horizontal canals. The principle has been zdopted by the numerous Italian writers on lyydraulics, ard, by various contrivances, interworen with the para.
bolic theory, as it is called, of Guglielmini. Our seater urf may fee it in various modifications in the Ilroftuticne or Idroulica of P. Lecchi, and in the Sperienze Lírauliche of Nich lotet. It is by no meang difinet cithcs in its origin or in the manmer of its ajplication to the explanation of phenomena, and feeras only to ferve for giving fumething like confillency to the vagur and olifcure difeufions which lave been publifacl on this fubject in Italy. We have aldealy romarked, that in that comitriy the fubject is particularly interctiong, and has been much comnented upon. fut the writers of Eingland, France, and Gernany, lave not paid fo much, attention, to it, and have nore generally ocenpied themaleses with the motion of water in elofe conduits, which feen to admit of a more precife application of mathematical reafuning.

Some of thofe have confidered with nore attention; the effects of friction and vifcidity. Sir Ifaci Ncwton, N to with his ufnal penctration, had feen diftinctly the man- ot ner in which it behoved thefe circumblances to operate. th He had oceafion, in his refearches into the mechanifm of the celeftial motions, to examinc the famous hypothefis of Defeartes, that the planets were carriced round the fun by fluid vortices, and faw that there would lee no ead to uncertainty and difpute till the molus operandi of thefe vortices was mechanically confidered. He therefore employed himfelf in the inveltigation of the manner in which the acknowledged powers of matual bodies, acting according to the received laws of mechanies, could produce and preferve thefe vortices, and refore that motion which was expended in carrying the plancts round the fun. Fie therefore, in the fecond book of the Principles of Natural Philofopliy, gives a Serics of beautiful propofitions, viz. 51,52 , \&c. with their corollaries, fho wing how the rotation of acylinder or fplece round its axis in the midelt of a flat will excite a vortical mution in this fuid; and he afcertains with mathematical precifion the motion of every flament of this vo:tex.

He fets out from the fieppofition that this motion is excited in the furrounding flratum of fluid in confequence of a want of perfeet lulnicity, and affumes as an lypothctis, 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 cylinder is frparated from the contiguous furface of the furrounding fluid, and that the whole refifance is proportional to the velocity with which the parts of the thid are mutually feparated from each other. From this, and the equality of action and re-action, it evidently follows, that the velocity of any flratum of the vortex is the atihmetical mediura between the velocitice of the frata immediately within and without it. For the intermediate ffratum caunos be in copuilibrio, unlefs it is as much preficd forward by the fuperior motiou of the ftatunn within it, as it is kept back by the 䐘er motion of the Itratum with out it.

This benutiful inveftigation applies in the mof? per feet manuer to every change produced in the motion of a flidid tilament, in corfequence of the vifcidity and friction of the adjoining filaments; and a flament proceeding along a tube at fome fmall diftance from the fides has, in like manner, a velocity which is the medium betwicen thofe of the filaments immediately furrounding
it. It is therefore a problem of no very difficult folution to affyn the law by which the velucity will gradually diminith as the filament recedes from the axis of a cylindrical tube. I: is fomewhat furprifing that io neat a problem has never occupied the attention of the reathematiciars during the timie that thefe fubjects were to affiduouly ftudied; but fo it is, that nothing precife has been pultlithed on the furjeet. The only approach to a dicention of this kind, is a Memoire of Mr Pitut, rad to the academy of Paris in \(y_{7}=6\), where he confiders thic velocity of eflux through a pipe. Here, by attending io the con:parative Iuperiority of the quartity of motion is: larere pipes, he affirms, that the tutal diminutions arifing from friction will be (cateris paribus) in the inverfe ratio of the diameters. This was thankfully received by other writers, and is now a part of cur hydraulic theories. It has not, however, been attudel to Ly thofe who write on the motion of rivers, though it is evident that it is applicable to thefe with aqual propriety; and had it been introoluced, it would at once have folved all their difficulties, and particularly would have fhown how an almoft imperceptible declivity would produce the gentle motion of a great river, without having vecourfe to the unintelligible principle of Guglielmini.

Mr Couplet made fome experiments on the motion of the water in the great mair pipes of Verfailles, in order to obtain fome notious of the retardations occationed by fristion. They were found prodigious; but were fo irrecular, and surfufceptible of reduction to any general principle, (and the experiments were indeed fo lew that they wore unfit for this reduetion); that he could eftablith no theory. - What Mir fictidor effalliflied on them, and makes a iort of fyftem to direct future engineers, is quite unworthy of attention. --

Tron the whole, this branch of hydraulics, although of nuch greater practical importance than the conduct of water in pipes, has never yet obtained more than a vague, and, we may call it, flovenly atsention from the mathematicians: and we afcribe it to their not having taken the pains to fettle its firf principles with the fame precilion as had been done in the other branch. They were, from the begriuning, fatisfied with a fort of applicalaility of mathenatical principles, without ever making the application. Were it not that fome would accufe us of national patiality, we would afcribe it to this, that Nowton had not pointed out the way in this as in the other loranch. Fur any intelligeat reader of the performances ou the motions of fluids in clufe veffels, will fee that there has nut a principle, nay hardly a ltep of inreftigation, been added to thofe which were ufed or pointed out by Sir Iface Newton. He has nelwhere touched this queftion, the motion of water in an cpen canal. In his theories of the tides, and of the p:opagation of waves, he had an excellent opportunity for giving at once the fundamental principles of mution in a free tluid whofe turace was not horizontal But, by means of fume of thofe happy and fhrewd gueffes, in which, as Daniel Berooulli fays, he excelled all men, he faw the undoubted confequences of fome palpable phenomenon which would anfwer all his prefent purpofes, and thetefore entered no far ther into the inveftigation.

The orizinal theory of Guglielmini, or the principle adopted by him, that each particle of the vestical lec.
tion of a running fieam has a tendency to move as if Theory. it were iffuing from an orifice at that depth under the furface, is falfe; and that it really does fo in the face of a dam when the Good-rate is talken away, is no lefs fo; and if it did, the fubfequent motions would hardly have any refenblance to thofe which he affigns them. Were this the cale, the exterior form of the cafcade would be fomething like what is feretched in fig. 3. with an abrup: angle at \(B\), and a concave furface BEG. This

\section*{Plate} will be eviden: to every one who combines the greater تlucity of the lower filanents with the flower motion of thofe which nualt flide dowa above them. But this greater advance of the luwer filaments cannot tale place without in expenditure of the water muler the furface Ah. The furface therefore finks, and B infantly ceafes to retain its place in the horizontal plane. The water does not fucceffively flow forward from \(A\) to \(B\), and then tumble over the precipice ; but inmediately upo:a opening the flood gate, the water waftes from the fpace imnediately behuid it, and the whole puts on the form reprefented in lig. + . conliting of the curve A a PcEG, convex from \(A\) to \(c\), and concave from thence forward. The fuperficial water begins to accelerate all the way from \(\bar{A}\); and the particles may be fuppofed (for the prefent) to have acquired the velocity correponding to their depth under the horizontal furface. This mutt be undertood as nothing more than a vague nietch of the motions. It requires a very critical and intricate inveltigation to determine either the form of the upper curve or the motions of the different filaments. The place A, where the cervature bergins, is of equally difficult detemination, and is various according to the difiernecs of depth and of inclination of the fucceeding canal.

We have givell this fort of hiftory of the progrefs Uncer-. which had been made in this part of hylraulics, that tainey of our readers might form fome opinion of the many dif the theories fertations which have becu written on the motion of when aprivers, and of the tate of the arts depending on it. practice ex. Much of the bufinefs of the civil congineer is intimately emplisedo connected with it: and we may therefore believe, that fince there was fo little principle in the theories, there could be but very little ce:tainty in the practical operations. The fact bas been, that no exarioeer could pretend to fay, with any precifion, wisat would le the effect of his operations. One whure bufaels had givent him mayy opportunities, ard who kept accurate and juoicions regiters of his own worke, could pronounce, with fome probability, low natch water would be brougbt off by a dmin of certain dimenfuas and a given tlope, when the circumatances of the cafe inappened to tally with fome former work in which he had fucceeded or failed; but out of the pale of his own experience he could conly make a fagacious guefs. A remarkable intance of this occurred not long argo. A fmall aoueduct was lately carried into Paris. It had been conducted on a plan prefented to the academy, who had corscected it, and gave a report of what its performance would be. When execured in the molt accurate mannet, it was deficiest in the proportion of five to mine. When the celebrated Defaguliers was employed by the city of Ediaburgh 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. waner delivered was about one.fixti of the quantity which he promifed, and ahout one edeventh of the quantity which the no lcfe celebmted M"Laurin calculated \({ }_{2} 9\) froin the fanc plan.
Neenfiey of Such being the Hate of our theoretical knowiedre mu'tiply (if it can le called by this nanue), naturalitts began exferr. \(\quad\) to be perferaded that it was hut loting time to make areate. any ufe of a theory fo incongruous with obferva. tion, an! elat the ouly fafe method of proceeding was to mulhiply experiments in every varicty of circumflances, and tu make a ferics of experiments in every intportant cafe, which thould compreliend all the practicalle modifications of that cafe. Perlays circumflances of refemblance might occur, which we uld enable us to cunnect many of them together, and at latt difcover the principles which occationed this comnection ; by which incans a thenry founded on fience miglit be obtained. And if this point frould nut be gained, we might perthaps find a few general facts, which are modifed in all thefe paticular cafea, in fuel a manuer that we can flil trace the gencral facts, and fee the part of the particular cale which depends on it. This would be the acquitition of what may be called an empirical theory, by which every phenomenon would be explained, in fo far as the explanation of a phenomenon is nothing more than the pointing out the general fact or law under which it is compreheaded; and this theory would anfwer every practical purpofe, becaufe we thould confidently forefee what confequences would refult from fuch and fuch promifes; or if we fhould fail even in this, we fhould tlill have a feries of experiments fo conprehenfise, that we could tell what place in the ferics would correfpond
29 to any particnlar cafe which might be propofed.
1.ubure of 'There are two gentlemen, whofe labours in this reMichenti fpect deferve very particular notice, profeffor Micheinchis way, lutti at Turin, and Abbe Boflut at Pariz. The firlt made a prodigious number of experinents both on the motion of water thronoh pipes and in open canals. They were performed at the expence of the fovereign, and no expence was fpared. A tower was built of the finelt mafonry, to feree as a veffel from which the water was to iffue through holes of various fizes, under preflures from 5 to 22 feet. The watcr was received sato hafous contrnesed of malonry and nicely lined with fluce=, foum whence it was conveyed in canals of brickwork lined with fueco, and of various forms and declivities. The cxperiments on the expence of water through pipes are of all that lave-yet been made the mout nuncrous and exact, aud may be appealed to on every ocealion. 'thofe made in open canals are till more numerous, and are no doubt equally accurate; but they have not been fo contrived as to be fo generally ufeful, being in general very unlike the importan cafes which will occur in practice, and they feem to have been contrived chielly with the wiew of eftablithing or overturning certain points of hydraulic doctrine which were probably prevalent at the time among the practical hydraulits.

The experiments of Boflut are alfo of both kinds ; and though on a much fmaller feale than thofe of Micheletti, feeni to deferve equal confidence. As far as they follow the fame track, they perfectly coincide in their refults, which fhould procure confidence in the other: and they are made in fituations much more analogous to the ufual practical cafts. This makes
them doubly valuable, "Ihey are to be found ial his Theory. two volumes intitled Hydrodynamigue. He has opersed \(\underbrace{\text { H. }}\) this path of procedure in a manner fo new and fo judicious, that he has in fome meafure the merit of fuch as fhall follow him in the fame path.

This has been moll candidly and liberally allowed And the him by the chevalier de Buat, who has taken up this progrefive matter where the Ablic Boflut left it, and has profe- expericuted his experiments with great affiduity; and we menss of nult now add with fingular fuecefs. By a very judicious confideration of the fubject, he hit on a particular view of it, which laved him the trouble of a minute confideration of the fimall internal motions, and enabled lim to proceed from a very general and evident propolition, which may be received as the key to a compiete fyftem of practical hydraulics. We fhall follow this ingenious author in what we have farther to fay on the fubject; and we doube not but that our readere will think we do a fervice to the public by making there difeuffions of the chowalier de Buat more generally known in this country. It inult not however be expected that we fhall give more than a fynoptical view of them, connected by fuch familiar reafoning as thall be either comprehended or confided in by perfons not deeply verfed in mathematical fcicnce.

\section*{Sect. I. Theory of Rivers.}

Ir is certain that the motion of open Areams muf, in fome refpects, refemble that of bodies niding down inclined planes perfecty polifhed; and that they would accelerate continually, were they not obftructed: but they are obltructed, and frequently move uniformly. This can only arife from an equilibrium between the forces which promote their defcent and thofe which oppofe it. Mr Buat, therefore, affumes the leading propotition, that

When water flows nniformly on any channel or bed, the ascelerating force which obliges it to move is equal to the fum of all the refiglonces which it meets with, whether arifing from its own vifidiliy, or from the frition of its bed.
'I'his law is as old as the formation of rivers, and fhould be the key of hydraulic feience. Its evidence is clear ; and it is, at any rate, the balis of all uniform mation. And funce it is fo, there mult be fome confiderable analogy between the motion in pipes and in open channels. Botlo owe their origin to an inequaof preflure; both would accelerate continually, if nothing hindered; and both are reduced to uniformity by the vifeidity of the fluid and the friction of the channel.

It will therefore be convenient to exainine the pho- The fubject nomena of water moving in pipes by the action of its of the ful. weight only along the noping channel. But previouslowing difto this, we mult take fome notice of the obftruction cuftion proto the entry of water into a channel of any kind, ari-pofed. ling from the deflection of the many different filaments which prets into the chanal 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 afcertain what part remains as produced by the fublequent obftructions.

We then fhall confider the principle of uniform motion, the equilibrium between the power and the refiftance. The power is the relative height of the column of fluid which tends to move along the inclined plane of its bed ; the refiftance is the friction

Therry. of the bed, the vifciuity of the Auid, and its adhefion to the fides. Here are neeeflarily combined a number of circumflances which muft be gradually detached that we may fee the effect of each, viz. the extent of the bed, its perineter, and its Rope. By examining the effects produced by variations of each of thefe feparately, we difcover what hare each has in the general effect; and having thus analyfed the complicated phenomenon, we fhall be able to combine thofe its clements, and frame a formula which hall comprehend every circumfance, from the greatelt velocity to the extinction of all motion, and from the extent of a river to the narrow dimentions of a quill. .We fhall compare this furmula with a ferics of experiments in all this variety of circumftances, partly made by Mr Buat, and partly collecked from other authors; and we thall leave the reader to judge of the agreement.
Confident that this agreement will be found moff fatisfactory, we fhall then proceed to contider very curforily the chief varieties which nature or art may introduce into thefe beds, the different velocities of the fame ftream, the intenfity of the refiftance produced by the inertia of the materials of the chamel, and the furce of the current by which it continually acts on this channel, tending to change either its dimenfions or its form. We fhall endeavour to trace the origin of thefe great rivers which fprad like the branches of a vigorous tree, and occupy the furface even of a ralt continent. We fhall follow them in their courfe, unfold all their windings, Hudy their train, and regimen, and point out the law of its flability; and we fha!! inveftigate the caufes of their deviations and wanderiugs.

The ftudy of thefe natural laws pieafes the mind: but it anfwers a ltill greater purpofe; it erables us to affitt nature, and to liaften her operations, which our wants and our impatience often find too flow. It enables us to command the elements, and to force them to adminiter to our wants and cur pleafures.

We fhall theefore, in the next place, apply the knowledge which we may acquire to the folution of the moft important hydraulic queltions which oscur in the practice of the civil engineer.

We thall confider the efficts produced by a permanent addition to any river or ftream by the union of another, and the oppofite effect produced by any draught or offset, fhowing the elevation or depreffion produced up the ftream, and the change made in the depth and velocity below the addition or ofset.

We flall pay a fimilar attention to the temporary fwells produced by frethes.

We thell afcertain the effects of Atraightening the courfe of a fream, which, hy increafing its llope, mult increafe its velueity, and therefore fink the waters above the place where the curvature was removed, and diminifh the tendency to overflow, while the fame immediate confequence muft expofe the places farther cown to the rifk of floods from which they would otherwife bave been frec.

The effects of dams or weirs, and of bars, muft then be confidered; the gorge or fwell which they prodece up the frean? mutt be determined for every diftance from the weir or bar. 'This will furnifh us with rules for rendering navigahle or floatable fuch waters as have soo little depth or too great Aope.' And it will appear
that immenfe advantages moy be thus derivai, with a Theory. moderate expence, even from trifling brouks, if we will relinquith all prejordices, and not imayine that fuech conveyance is impofiible, becaufe it cannot be carricd on by fuch boats and finall cralt as we lave been accuitomed to look at.

The effects of canait of derivation, the rules or maxims of diaining, and the seneral maxims of embank. ment, come in the next place ; and our difeuffions will comelude with remarks on the molt proper forms for the entry to canals, bocks, docks, harbours, and mouths of tivcrs, the beft fhase for the flartings of bridges and of boats for inland navigrations, awd fuch 1 ke fibordinate but interefling particulars, which will he fuggelted by the general thread of difcuftion.

It is confidered, as phy fically demonitrated (fee Hy- Natural vee drostatics and Hynraulicz), that water iffuing "eter, ceand from a fmall orifice in the bottom or fide of a very large wif harge veffel, alnoll inflantly asquires and maintains the velo. though city which a heary body would acquire by falling to frise uria the orifice from the hoizontal furface of the ftagnant \({ }^{3}\) water. This we fhall call its Natural Velocity. Therefore if we multiply the area of the orisce by this velocity, the prodact will be the bulk or quantity of the water which is difcharsed. This we may call the Natural Expeice of water, or the Natural Discharge.

Let O reprefent the area or fection of the orifice expreffed in fome knowa meafure, and 1 h its depth under the furface. Let \(\sigma\) exprefs the velocity acquired by a heary body during a fecond by falling. Ict V be the medium velueity of the water's motion, Q the quantity of water difchargod luring a fecond, and N the natural expence.
We know that \(V\) is.eq̧ual to \(\sqrt{2 g} \times \sqrt{ } b\). Therefore \(\mathrm{N}=\mathrm{O}, \sqrt{2 \pi} \cdot \sqrt{2}\).
If thefe dimeafions be all taken in Englifh feet, we. have \(\sqrt{25}\) very nearly equal to 8 ; and therefore \(\mathrm{V}=\) \(8 \sqrt{ } h\), and \(N=0.8 \sqrt{ } h\).

But in our prefent bufinefs it is much more convcnient to meafure every thing by inches. Therefore fince a body acquires the velocity of 32 feet 2 inches. in a fecond, we have \(2 g=6\) feet 4 inclues or 772 inch. ts, and \(\sqrt{2 g}=27,78\) inclues nearly \(27 \frac{3}{4}\) inches.
Therefore \(V=\sqrt{772} \cdot \sqrt{ } h,=27,78 \sqrt{ } k\), and \(N=O\). \(\sqrt{77^{2}} \sqrt{h},=0.27,78 \sqrt{ } h\).
But it is alfo well known, that if we were to calcnlate the expence or difchage for every orifice by this fimple rule, we fhould in every inflanee find it much greater than nature teally gives us.
When water iffucs through a hole in a thin plate, the lateral columns, preffing into the hole from all fides, caufe the iffuing filaments to converge to the axis of the jet, and contract its dinnontions at a little dillance from the hole. And it is in this place of greatelt contraction 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 our computed difcharge may beft ayree with obfervation, it mult be calculated on the fuppofition that the orifice is diminifhed to the fize of this finalleft fection. But the contraction is fubject to variations, and the dimenfions of this fmalleft fection

Thents.

34 Contrasciou.

5 See Refif.
Fluid,
\(n^{\circ} 0 \%\).
3
Motion of filaments i. various farticular cituarions,
are at all times difficult to afcertain with presifion. it is therefore much more convenient to compute from the real dimenfions of the oritice, and to corrett this computed Vifcharge, by neans of an actual comparifon of the computed and effective difcharges in a feries of experiments made in fituations refembling thofe cafes which moft frequently occur in practice. This crirrection or its caufe, in the mechanifm of thofe internal motions, is generally called Contraction by the writers on hydraulics; and it is not confined to a hole in a thin plate: it happens in forte degree in all cales where fluids are made to pafs through narrow places. It happens in the cutry into all pipes, canals, and fluices; nay even in the paffage 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 inmerfed in water on both fides, as in a bar or keep, frequently empluyed for raifing the waters of the level flreams in Flanders, in order to render them navigable. We mentioned an obfervation fof Mr Buat to this cffuet, when he faw a gooberry rife up from the bottom of the canal along the face of the bar, and then rapidly fly over its top. We have attempted to reprefent thas motion of the filaments in thefe different fittations.

Fig. 5. A fhows the motion through a thin plate.
13 hows the motion when a tube of about two diameters lung is added, and when the water flows with a tull momh. This does not alsays happen in fo fhort a pipe (and wever in one that is thorter), but the water frequantly detaches itfelf from the fides of the pipe, and flows with a contraetel jet.

C nows the motion when the pipc projects into the infrib of the veffel. In this cafe it is difficult to nake it flow full.
1) reprefents a mouth-piece fitter to the hole, and formed ayreeably to that fhape which a jet would affunce of itfelf. In this cafe all contraction is avoided, becaufe the mouth of this pipe may be confidered as the real orifice, and nothing now dininifies the difcharge lout a trifling friction of the fides.

E fhows the motion of water over a dam or weir, where the fall is free or unobftructed; the furface of the lower ftrean heing lower than the edge or fule of the walle-beard.

F is a fimilar reprefentat:on of the motion of water over what we would call a bar or kecp.

It was one great ain of the experiments of Michehoti and Boffut to determine the effeft of contracion in thefe cales. Michutti, after earefully offerving the form and cimentions of the ratural jot, made varivus nuwth-pieces riembling it, till he obtaned one which produced the fmaileft diminution of the computed difcharge, or till the ditcharge computed for the area of its fradler end approached the nearet to the effective difcharre. And be at laft obtained one which gave a dicharge of \(5,83^{\circ}\), when the natural dicharge would hase been 1000. This pisce was tormed hy the revolution of a trochoid :ound the axis of the jct, and the dimelifine were as foiltow:
\[
\begin{aligned}
\text { Diamecter of the outer orifice } & =36 \\
\begin{aligned}
\text { Leng the of the axis }
\end{aligned} & =96 \\
& =96
\end{aligned}
\]

The refults of the experiments of the Abbe Boffut and of Micleelotti fcarcely difier, and they are expreffed in the following table :
\(N\) or the natural expence
\(\left.\begin{array}{l}\text { Eor the thin plate fig. } A \\ \text { almoll at the furface }\end{array}\right\}\)
for ditto at the depth of 8 feet
Q fir ditto at the depth of 16 feet
Qfor a lube 2 diameters long, \(\}\)
fig. \(B\).
Q for ditto projecting inwards \(\}\)
Q for ditto with a contracted
jet, fig. C.
Q for the mouth-piece, fig. \(D\).
Qfor a weir, fig. E.
Q for a bar, fig. \(F\).
The numbers in the laf 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 afligned here for the weir and bar relate only to the contractions occationed by the pafiage over the edge of the board. The weir may alfo fuffer a diminution by the contractions at its two ends, if it fhould be narrower than the Aream, which is generally the cafe, becaufe the two ends are commonly of fquare malonry or woodwork. The contraction there is nearly the fame with that at the edge of a thin plate. But this could not be iutroduced into this table, becaufe its effect on the expence is the fame in quantity whatever is the length of the wafte-board of the weir.

In like manner, the diminution of dilcharge through a fluice could not be exprefled here. When a flaice is drawn up, but its lower edge fill remains under water, the difcharge is contracted both above and at the fides, and the dimnution of dilcharge hy each is in proportion to its extent. It is not eafy to reduce either of thefe contractions to computation, but they may be very caflly ublerved. We freguently can obferve the water, at coming out of a fluice into a mill courfe, quit the edge of the aperture, and fhow a part of the bottons quite dry. This is always the cale when the velocity of effux is confiderable. When it is very moderate, this place is occupied by an eddy water almod flagnant. When the head of water is 8 or 10 inches, and runs of freely, the face left betwcen it and the fides is about \(1 \frac{1}{2}\) inches. If the fides of the entry have a flope, this void fpace can never appcar; but there is always this itendency to convergence, which diminifies the quantity of the difcharge.

It will frequently abridge computation very much to comficer the water difcharged in thefe different fituations as moving witl a commgn velocity, which we con ceive as produced not by a fall from the furface of the fluid (whicl 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 heighs which would produce that very velocity which the water iftues with in thefe fituations.

And alfo, when the water is obferved to be actually moving with a velucity \(V\), and we know whether it is coming through a thin plate, through a tube, over a dam, \&c. it is neceffary to know the preffure or HEAD OF wATER \(l\) which has actually produced this velocity. It is convenient therefere to have the following numbees in readinefs.
\[
\begin{aligned}
& h \text { for the naturai expence }=\frac{T}{77^{2}} \\
& b \text { for a thin plate } \\
& =\frac{V^{2}}{29^{6}} \\
& b \text { for a tube } 2 \text { diam. long }=\frac{V^{2}}{505} \\
& b \text { for a dam or weir } \\
& =\frac{V^{2}}{726} \\
& b \text { for a bar }
\end{aligned}
\]
all the figures \(A C D E, B H G F\), S.c. may be fimilar, Theory. we fee that the force arifing folely from the dcclivity, and atting 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 mo. ved by it, is in the fame proportion. Hence it un. queftionably follows, that the accelerating force on each particle of the row is the fame in all. Therefore the whole plane \(O Q\) tends to advance forward together with the fame velocity ; and in the inftant immediately fucceeding, all thefe particles would be found again in a vertical plane indefinitely near to OQ; and if we fum up the forces, we thall find them the fame as if \(O Q\) were the opening of a תluice, having the water on the fide of \(D\) ttanding level with \(O\), and the water on the other fide ftanding at the height AC. This refult is extremely different from that of the hafty theory of Guglielmini. He confiders each particle in OQ as urged by an accelerating force proportional to its depth, it is tue; but he makes it equal to the weight of the row OP, and never recollects that the greateft part of it is balanced by an oppofite preffure, nor perceives that the force which is not balanced muft be diftributed among a row of particles which varies in the fame proportion with itfelf. When thefe two circumftances are neglected, the refult mult be incompatible with oblervation. When the balanced forces are taken into the account of preflure, it is evident that the furface may be fuppofed horizontal, and that motion Thould obtain in this cafe as well as in the cafe of a noping furface : and indeed this is Guglielmini's profeffed theory, and what he highly values himfelf on. He announces this difcovery of a new principle, which he calls the energy of deep waters, as an important addition to liydraulics. It is owing to this, fays he, that the great rivers are not Aagnant at their mouths, where they have no perceptible declivity of furface, but, on the contrary, have grcater energy and velucity than farther up, where they ate fhallower. This principle is the balis of his improved theory of rivers, and is infifted on at great length by all the fublequent 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 Encyclofédie of Paris, and in an article having the fignature ( O ) of D'Alembert. We have been very anxious to thow the falfity of this principle, becaufe we confider it as a mere fubterfuge of Guglielmini, by which he was able to patch up the mathematical theory which he had fo hattily takeu from Newton or Galileo; and we thirk that we have fecured our readers from being mifled by it, when we how that this energy muft be equally operative when the furface is on a dead level. The abfurdity of this is evideut. We fhall fee by and by, that deep waters, whea in actual motion, have an energy not to be found in Mailow running waters, by which they are enabled to continue that motion: hut chis is not a moving prin= ciple; and it will be fully exprained, as an immediate refult of principles, not vaguely conceived and indiftinctly expreffed, like this of Guglielmini, but eafily undertood, and appreciable with the greatelt precifion. It is an energy common to all great bodics. Although they lofe as much moncutum in furmounting any obItacle as fmall ones, they lufe but a finall portion of their velocity. At prefent, empluyect only in condider. I. 1
ins
ing the progreflive motion of an open Aream, whofe furface is not level, it is quite enough that we fee that fuch a motion mult obtain, and that we fec that there are propelling forces; and that thofe forces arife foldy from the want of a level furface, or from the flope of the furface; and that, with refpeet to any one particle, the force acting on it is proportional to the difference of level between each of the two eolumns (one on cach fide of the particle) which produce it. Were thic furface level, there would be no motion; if it is not level, there will be motion; and this motion will the proportional to the want of level or the declivity of the furface: it is of no confequence whether the bottom be level or not, or what is its thape.

Hence we draw a fundamental principle, that the mosion of rivers deperids entirely on the lope of the furface.

The slope or declivity of any inclined plane is not properly expreffed by the difference of height alone of its extremities; we muft alfo confider its length : and the ineafure of the Rope mult be fuch that it may be the fame while the declivity is the fame. It mutt thereforc be the fame over the whole of any one inclined plane. We fhall anfwer there conditions exactly, if we take for the meafure of a flope the fraction which exprefles the elcuation of one extremity above the other divided by the length of the plane. Thus \(\frac{A M}{A F}\) will exprefs the dectivity of the plane AF.

If the water met with no refiftance from the bed in which it runs, if it had no adhefion to its fides and bottom, and if its fluidity were perfect, its gravity would accelerate its courfe continually, and the earth and its inhabitants would be deprived of all the advantages which they derive from its numberlefs freams. They would sun off \(\int o\) quickly, that our fields, dried up as foon as watered, would be barren and ufelefs. No foil could refift the impetwofity of the torrents; and their accelerating force would render them a defroying fcourge, were it not that, by kind Providence, the refiftance of the bed, and the vifcidity of the fluid, become a check which reins them in and fets bounds to their rapidity. In this manner the friction on the fidee, which, by the vifcidity of the water, is communicated to the whole mafs, and the very adhefion of the particles to each other, and to the fides of the channel, are the caufes which make the refiftances bear a relation to the velocity; fo that the refiftances augmenting with the velucities, come at lat to balance the accelerating force. Then the velocity now acquired is preferved, and the motion becomes uniform, without being able to acquire new increafe, unlefs fome change fucceeds either in the flope or in the capacity of the channel. Hence arifes the fecond maxim in the motion of rivers, that when a fream moves uniformly, the refillance is equal to the acceleratinz force.

As in the eflux of water through orifices, we pals over the very beginnings of the accelerated motion, which is a matter of Epeculative curiofity, and conlider the motion in a fate of permanency, depending on the had of water, the area of the orifice, the velocity, and the expence; fo, in the theory of the uniform motion of sivers, we confider the flope, the tranfverfe fection or area of the ftream, the uniform velocity, and the ex.
pence. It will be convenient to affx precife meanings to the terins which we flall employ.

The section of a flream is the area of a plane perpendicular to the direction of the general motion.

The refitances arife ultimately from the action of the planely water on the internal furface of the channel, and muft be proportional (creteris paribus) to the extent of the action. Therefore if we unfold the whole edge of this fection, which is rubbed as it were by the paffing water, we fhall have a meafure of the extent of this action. In a pipe, circular or prifmatical, the whole circumference is acted on; but in a river or canal ACDQ (fig. \(\dot{6}\).) the horizontal line \(a \mathrm{O}\) e, which makes the upper boundary of the fection \(a \mathrm{CD}\) e, is frec from all action. The action is confined to the three lines \(a \mathrm{C}, \mathrm{CD}, \mathrm{D} e\). We fhall call this line \(a \mathrm{CD} e\) the border of the fection.

The mean vflocity is that with which the whole fection, moving equally, would generate a folid equal to the expence of the flream. This velocity is to be found perhaps but in one filament of the fream, and we do not know in which filament it is to be found.

Since we are attempting to eftablifh an empirical theory of the motion of rivers, founded entirely on experiment and palpable deductions from them; and fince it is extremely difficult to make experiments on open ftreams which fhall have a precifion fufficient for fuch an important purpofe-it would be a molt defirable thing to demontrate an exact analogy between the mutual balancing of the acceleration and refiftance in pipes and in rivers; for in thofe we can not only make experiments with all the defired accuracy, and admitting precife meafures, but we can make them in a number of cafes that are almoft impracticable in rivers. We can increafe the flope of a pipe from nothing to the vertical pofition, and we can employ every defired degree of preflure, fo as to afcertain its effect on the relocity in degrees which open ftreams will not admit. The Chevalier de Buat has moft happily fucceeded in this demonifration; and it is here that his good fortune and his penetration have done fo much fervice to practical frience.

Let \(A B\) (fig. 7.) be a horizontal tube, through The accel \({ }^{4 \mathrm{r}}\) which the water is impelled by the preffure or HEAD ration anc DA. This head is the moving power; and it may be effifance conceived as conlifting of two parts, performing two of water i diltingt offices. One of them is employed in impref at a tube, fing on the water that velocity with which it aicually moves in the tube. Were there no obftructions to this motion, no greater head would be wanted; but there are obfructions arifing from friction, adhefion, and vilcidity. This requires force. Let this be the office of the reft of the head of water in the refervoir. There is but one allotment, appropriation, or repartition, of the whole head which will anfwer. Suppore E to be the point of partition, fo that DE is the head neceffary for imprefling the actual velocity on the water (a head or preflure which has a relation to the form or circumftance of the entry, and the contraction which takes place there). The rell EA is wholly employed in overcoming the fimultaneous refiftances which take place along the whole tube \(A B\), and is in equilibrio with this refiftance. Therelore if we apply at E a tube EC of the fame length and diameter with \(A B\),
ey. and having the fame degree of polifh or toughnefs; and if this tube be inclined in fuch a manner that the axis of its extremity may coincide with the axis of AB in the point C -we affirm that the velocity will be the fame in both pipes, and that they will have the fante 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 defcends along the inclincd 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 lerigths, the diameters, the moving forces, and the refiltances; therefore the velocitics and difcharges will alfo be equal.
This is not only the cafe on the whole, but alfo in every part of \(i t\). 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 mof inportant circumfance, and the bafis of the subole theory) the pipe EC may be cut fhorter, or may be lengthened to infinity, without making any change in the velocity or expence, fo long as the propcling head DE remains the fame.

Leaving the whole head DA as it is, if wc lengthen the horizontal pipe \(A B\) to \(G\), it is evident that we increafe the refiftance without any addition of force to overcome it. The velocity muft therefore be diminifhed; 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 muft difcover the diminified velocity with which the water now actually runs along AG, and we muft make a head DI capable of impreffing 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 would have been equally true of any inclined pipe \(A B\), \(\mathrm{A}^{\prime} \mathrm{B}\) (fig. 8.) Drawing the horizontal line CB , we fee that DC 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 actual velocity, EC is the head neceffary for balancing the refiftances; and the pipe EF of the fame length with \(A B\), and terminating in the fame horizontal line, will have the fame velocity; and its in-
clination being thus determined, it will have the fame vclocity and expence whatever be its length.

Theory.
Thus we fee that the motion in any pipe, horizontal \({ }^{43}\) or floping, may be referred to or fubftituted for the between motion in another inclined pipe, whofe head of water, there pipes above the place of entry, is that productive of the actual demanfravelocity of the water in the pipe. Now, in this cafe, ted by De the accelerating force is equal to the refiftance: we Baat. may therefore confider this laft pipe as a river, of which the bed and the flope are uniform or conflant, and the current in a flate of permanency; and we now may clearly draw this important conclufion, that pipes and open Itrcams, when in a Atate of permanency, perfeetly refemble each other in the circumftances which are the immediate caufes of this permanency. The equilibriuns between the accelerating force obtains not only in general, but takes place through the whole length of the pipe or ftream, and is predicable of every individual tranfverfe fection of either. To make this more palpably evident if poffible, let us confider a flaping cylindrical pipe, the current of which is in a fate 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 inmediately contiguous to the feparating plane and to each other, are not rubbing on each other, nor affecting each others motions in the fmalleft degree. It is true that the upper half is preffing on the lower, but in a direction 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 preflure than the other, the refiftances are not changed. (Indeed this odds of preffure is accompanied with a difference of motion, which need not be conididered at prefent ; and we may fuppofe the pipe fo fmall or fo far below the furface, that this fhall be infenfible). Now let us fuppofe, that in an inftant the upper half cylinder is annihilated: We then have an open fream; and every circumftance of accelerating force and of refittance remains precifcly as it was. The mo. tion mult therefore continue as it did; and in this fate the only accelerating force is the flope of the furface. The demonfration therefore is complete.
From thefe obfervations and reafonings we draw a Corfegeneral and important conclufion, "That the famequence. pipe will be fufceptible 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 itSelf, which will be maintained uniform to any diftance L. 12 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 mof extenfive influence in every queftion of hydraulics. and will on every occafion give him diftinct conceptions of the internal procedure. Obvious as the thought feems to be, it has efcaped the attention of all the writers on the fubject. Lecchi, in his Hydraulics publifhed in 1766 , afcribes fomething like it to Daniel Bernoulli ; but Bernoulli, in the paffage quoted, only fpcaks of the partition of preffure in the inftant of opening an orifice. Part of it, fays he, is employed in accclerating the quiefcent water, and producing the velocity of effux, and the remainder produces the preffure (now diminifhed) on the fides of the veffcl. Bernoulli, boffut, and all the good writers, make this diftribution in exprefs terns in their explanation of the motion of water though fucceflive orifices; and it is furprifing that no one before the Chevalier de Buat faw that the refiftance arifing from friction required a fimilar partition of the preflure; but though we flould call this good fortune, we mult alcribe to his great fagacity and juftuefs of conception the beautiful wfe that he has made of it : "fuum cuique."

\section*{Theory.}

46 Refultari De Buat's inveflization oo thi tebject.
whatever ; and this velocity increafes continually, according to fome law, to be difcovered by theory or experiment, as the pofition of the pipe changes, from being horizontal till it becomes vertical ; in which pofition it has the greateft uniform velocity poflible relative to its inclination, or depending on inclination atone.

Let this velocity be called the train, or the rate of each pipe.

It is crident that this principle is of the ntmoft confequence in the theory of hydraulics; for ny experiment we can nind the train of any pipe. It is in train whea an incrcafe of tength makes no change in the velocity. If lengthening the pipe increafes the velucity, the lope of the pipe is too great, and vice serfa. And having difeovered the train of a pipe, and obferved its velocity, and cumputed the head productive of this relocity with the contraction at the catry, the remainder of the head, that is, the תlope (for this is equivalent to EA), is the meafure of the refiftance. 'I'hus we obtain the meafure of the refitance to the motion with a given velocity in a pipe of given diamcter. If we change only the velocity, we get the meafure of the new refibance relative to the velocity; and thus difcover the law of relation between the refiltance and velucity. Then, changing only the diameter of the pipe, we get the meafure of the reliftance rekative to the diameter. This is the ain of a prodigious number of experiments made and collected by Buat, and which we fhall not repeat, but only give the refults of the different parts of his invelligation.

We may exprefs the fope of a pipe by the fymbol \({ }_{3}\), 1 being an inch for infance, ands being the flant length of a pipe which is one inch more elevated at जne end than at the other. Thus a river which has a sleclivity of an inch and a half in 120 fathoms or \(8640^{\circ}\) inches, has its \(₫\) ope \(=\frac{1 \frac{1}{2}}{80.10}\), or \(\frac{1}{5760}\). But in order to obtain the hydraulic Aope of a conduit pipe, the heights of the refervoir and place of difcharge being given, we mult fubtract from the difference of elevation the height or head of water necelfary for propelling the water into any pipe with the velocity \(V\), which it is suppofed actually to have. This is \(\frac{\dot{V}^{2}}{505}\). The remainder \(d\) is to le confidered as the height of the declivity, which is to be diftributed equally over the whole length \(l\) of the pipe, and the flope is then \(\frac{d}{l},=\frac{1}{s}\).

There is another important view to be taken of the Mope, which the reader fhould make very familiar to his thoughts. It expreffes the proportion between the weight of the whole column which is in motion and the weight which is employed in overcoming the refiltance; and the refiltance to the motion of any column of water is equal to the weight of that column multiplied by the fraction \(\frac{1}{s}\), which expreffes its nope.

We come now to confider more particularly the refiftances which in this manncr bring the motions to a flate of t:niformity. If we confider the refiftances which arife from a caufe analogous to friction, we fee that they muft drpend entirely on the inertia of flue
water. What we call the refiftance is the diminution of a motion which would have obtained but for thefe refiftances; and the beft way we have of meafuring them is by the force which we muft employ in order to keep up or reftore this motion. We eftimate this motion by a progreffive velocity, which we meafure by the expence of water in a given timc. We judge the velocity to diminifh, when the quantity difcharged diminifhes; yet it may be otherwife, and probably is otherwife. The abfolute velocity of many, if not all, of the particles, may even be increafed; but many of the motions, being tranfverfe to the general diredtion, the quantity of motion in this direction may be lefs, while the fum of the abfolute motions of all the particles may be greater. When we increafe the general velocity, it is not unreafonable to fuppofe that the im. pulfes on all the inequalities are increafed in this proportion ; and the number of particles thus impelling and deflected at the fame time will increafe in the fame proportion. The whole quantity therefore of thefe ufelefs and loft motions will increafe in the duplicate ratio of the velocities, and the force ncceflary for keeping up the motion will do fo alfo; that is, the relittances fhould increafe as the fquares of the velocities.
\(\mathrm{O}_{1}\) if we confider the refiftances as arifing merely from the curvature of the imperceptible internal motions occafoned by the inequalities of the fides of the pipe, and as meafured by the forces neceffary for producing thefe curvilincal motions; then, becaufe the curves will be the fame whatever are the velocities, the deflecting forces will be as the fquares of the velocities; but thefe deflecting forces are preflures, propagated from the paits urged or preffed by the external force, and are proportional to thefe external preffures by the principles of hydroftatics. Thercfore the preffures or forces neceffary for keeping up the velocities are as the fquares of thefe velocities; and they are our only meafures of the refiftances which muit be confidered as following the fame ratio. Whatever view therefore we take of the nature of thefe refiftances, we are led to confider them as proportional to the fquares of the velocities.

We may therefore exprefs the refiftances by the fyrsbol \(\frac{\mathrm{V}:}{m}, m\) being fome number to be difcovered by ex. periment. Thus, in a particular pipe, the diminution of the motion or the refiftance may be the soooth part of the fquare of the velocity, and \(R=\frac{\mathrm{V}^{2}}{1000^{\circ}}\)

Now if \(g\) be the accelerating power of gravity on any particle, \(\frac{g}{s}\) will be its accelerating power, by which it would urge it down the pipe whole nope is \(\frac{1}{s^{\circ}}\). Therefore, by the principie of uniform motion, the equality of the acceleraing force, and the refiftance, we fhall lave \(\frac{\mathrm{V}^{2}}{m}=\frac{g}{s}\), and \(\mathrm{V} \sqrt{ }=\sqrt{m g}\); that is, the producई of the velocity, and the reciprocal of the fquare roct of the flope, or the quotient of the velocity divided b; the flupe, is a contant quantity \(\sqrt{m g}\) for any given pipe; and the primary formula for all the uniform velucities of one pipe is \(V=\frac{\sqrt{m g}}{X s}\).

Mr Buat therefore examined this by experiment, but found, that even with re feet to a pipe or channel which was uniform throughout, this was not true. We could perinets and coning De Rear press the velocity in every cafe whatever; but this petting would be too empirical. The chief fteps of his very faste refit gracious inveltigation are inftructive. We fall thereBes, \&c. fore mention them briefly, at leaf as far as they tend to give us any collateral information ; and let it always be noted, that the inftuction which they convey is no abstract fpecuiation, but experimental truths, which mut ever remain as an addition to our flock of knowledge, although Mr But's deductions from them should prove faille.

He found, in the frt place, that in the fame clanne the product of V and \(\sqrt{ }\) increaled as \(\sqrt{s}\) increafed; that is, the velocities increafed fatter than the Square roots of the flope, or the refiftances did not increate as fat as the fquares of the velocities. We beg leave to refer our readers to what we faid on the refit. ane of pipes to the motion of fluids through them, in the article Pneumatics, when peaking of bellows. They will there fee very valid reafons (we apprehend) for thinking that the refinances milt increate more flowll than the squares of the velocities.

It being found, then, that \(V_{\sqrt{\prime}}\) is not equal to a conftant quantity \(\sqrt{m g}\), it becomes neceffary to invefrigate rome quantity depending on \(\sqrt{s}\), or, as it is called, forme function of \(\sqrt{s}\), which hall render \(\sqrt{m g}\) a conftant quantity. Let \(X\) be this function of \(\sqrt{s}\), fo that we hall always have VX equal to the conftant quantity \(\sqrt{m} g\), or \(\frac{\sqrt{m g}}{\mathrm{X}}\) equal to the actull velocity \(V\) of a pipe or channel which is in train.

Mr But, after many trials and reflections, the chief of which will be mentioned by and by, found a value of X which corresponded with a waft variety of flopes and velocities, from motions almof imperceptible, in a bed nearly horizontal, to the greater velocities which could be produced by gravity alone in a vertical pipe; and when he compared them together, he found a very difcernible relation between the refiftances and the magnitude of the lection: that is, that in two channels which had the fane lope, and the fame propelling force, the velocity was greatelt in the channel which had the greateft lection relative to its border. This may reafonably be expected. The refiftances arife from the mutual action of the water and this border. The water immediately contiguous to it is retarded, and this retards the next, and fo on. It is to be expected, therefore, that if the border, and the velocity, and the nope, be the fame, the diminution of this velucity will be fo much the leis as it is to be hared among a greater number of particles; that is, as the area of the fection is greater in proportion to the extent of its border. The diminution of the general or medium relocity mut be lees in a cylindrical pipe than in a quatre one of the fame area, because the border of its faction is left.

It appears evident, that the refinance of each particle is in the direct proportion of the whole refinance, and the inverse proportion of the number of particles which receive equal flats of it. It is therefore directly as the
border, and inverfely as the potion. Therefure in the exprefion \(\frac{V^{2}}{m}\) which we have given for the refiftance, the quantity \(m\) cannot be conflant, except in the fame channel; and in different channels it mut vary along with the relation of the lection to its border, becane the reffitances diminifh in proportion as this redo. ion increases.

Without attenptres to difcover this relation by theretical examination of the particular motions of the various filaments, Mr Burt endeavoured to difcover it by a comparifon of experiments. But this required fome manner of fating this proportion between the augmenration of the lection and the auganenarion of its border.

His ftatement is this: He reduces every fiction to a rectangular parallelogram of the fame area, and having its bale equal to the border unfolded into a flraight line. The product of this bare by the height of the rectangle will be equal to the area of the fecton. 'Therefore this height will be a reprefentative of this variable ratio of the lection to its border (We do not mean that there is any ratio between a furface and a line: but the ratio of feetion to lection is different from that of border to border; and it is the ratio of: there ratios which is thus expreffed by the height of this rectangle). If S be the lection, and B the border, S \(\overline{\mathrm{B}}\) is evidently a line equal to the height of this rectangle. Every section being in this manner reduced to a rectangle, the perpendicular height of it may be called the hydraulic mean depth of the lection, and may be expreffed by the fymbold. (But calls it the mean radias). If the channel be a cylindrical pipe, or an open half cylinder, it is evident that \(d\) is half the radius. If the section is a rectangle, whole width is \(w\), and height \(b\), the mean depth is \(\frac{w b}{b+2 b}\), \&ic. In general, if \(g r e-\) prefent the proportion of the breadth of a rectangular canal to its depth, that is, if \(q\) be made \(=\frac{\pi}{b}\), we hal! have \(d=\frac{\varepsilon v}{q+2}\), or \(d=\frac{q b}{q+2}\).
Now, fine the refinances mut augment as the propertimon of the border to the fection augments, \(n m\) in the formulas \(\frac{\mathrm{V}^{2}}{n}=\frac{g}{s}\) and \(\mathrm{V} \sqrt{ }=\sqrt{m g}\), mut follow the proportions of \(d\), and the quantity \(\sqrt{ } \pi / \bar{g}\) muff be proportional to \(\sqrt{ } d\) for different channels, and \(\frac{\sqrt{m g}}{\sqrt{d}}\) fhould be a conftant quantity in every cafe.

Our author was aware, however, of a very fpecions a \(f_{\text {feints }}^{40}\) objection to the clone dependence of the refinance on objedion the extent of the border; and that it might be faid that a double border did not occafion a double refit tance, mules the preffure on all the parts was the fame. For it may be naturally (and it is generally) fuppofed, that the reliffance will be greater when the preflure is greater. The friction or refllance analogous to frictimon may therefore be greater on an inch at the bottom than on an inch of the fides ; but Mr D'Alembert and many others have demonllrated, that the paths of the filaments will be the fame whatever be the preffures.

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なの Clvi＝ed to s \(8 x\) forinurn： it）he nf． cl i a W．．．pた 111 1！．1． \(5:!\) x

This might ferve to juntify our ingenious author；but he was deternined to reft every thing on experiment． He therefore made an experiment on the ofeillation of water in fyphons，which we have repeated in the fol－ 1 wing form，which is affected by the fame circum－ itances，and is fufeeptible of much greater precifion， and of more extemive and important application．

The two veffels \(\mathrm{ABCD}, a b c d\)（fig．g．）were con－ nected by the fyphon EFGgfc，which turned round in the fhort tubes E and e，without allowing any wa－ ter to efcape：the axes of thefe tubes being in one Alraight line．The velfels were about 10 inches deep， and the branches FG，\(f g\) of the fyphon were about fise feet long．The veffels were fet on two tables of equal height，and（the hole e being foppod）the veftel ABCD，and the whole fyphos，were filled with water， and water was poured into the veffel abcd till it food at a certain height L．M．The fyphon was then turned into a horizontal polition，and the plug drawn out of \(e\) ， and the time carefully noted which the water enploy－ ed in rifing to the level HK \(k B\) in both veftels．The whole apparatus was now inclined，fo that the water rum 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 experiment the preflure on the pait \(G_{g}\) of the fyphon was more than fix times greater than before．As it was thought that the friction on this Emall part（only fix inches）was too fmall a portion of the whole obftrucion，various additional obftructions vere put into this part of the fyphon，and it was even leagthened to mine feet；lout diill no remarkable diffe－ rence was ubferved．It was even thought that the t mes were lefs when the fyphon was vertical．

Thus Mr De lunat＇s opinion is completely juftified ； and he may be allowed to affert，that the refiftance de－ pends chicfly on the relation between the fection and its border；and that \(\frac{\sqrt{m g}}{\sqrt{ }} \frac{\bar{d}}{}\) fhould be a conitant quan－ tiry．

To afcertain this point was the object of the next fe－ nics of experiments；to fee whether this quantity was really conflant，and，if not，to difcover the law of its variation，and the phyfical circumftances which ac－ companied the variztions，and may therefore be conin－ dered as their caules．A careful comparion 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 imaller dcgrees in proportion as \(\sqrt{d}\) was greater． In very great beds \(\sqrt{m g}\) was nearly proportional to \(\sqrt{d}\) ，but in fmaller claimels，the velocities diminifled much more than \(\sqrt{d}\) did．Cafting about for fome way of accommodation，Mr Buat conlidered，that fome ap－ proximation at leaft would be had by taking off from \(\sqrt{\bar{d}}\) foroe conftant fmall quantity．This is evident： For fuch a diminution will have but a trifing effect when \(\sqrt{\bar{d}}\) is great，and its effect will increafe rapidly when \(\sqrt{d}\) is very fmall．He therefore tried various values for this fubtraction，and conpared the refults with the former experiments；and he found，that if in
every cafe \(\sqrt{ }\) d be diminifined by one－tenth of an inch， the calculated diecharges would agree very exaetly with the experiment．Therefore，inftead of \(\sqrt{d}\) ，he makes ufe of \(\sqrt{ } \bar{d}-0,1\) ，and finds this quantity always pro－ portional to \(\sqrt{m g}\) ，or finds that \(\frac{\sqrt{m g}}{\sqrt{d}-0,1}\) is a con－ ftaut 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 morc，but never was lefs than 256.

This refult is very agreeable to the moft diftinct no－ tions that we can form of the mutual actions of the water and its bed．We fee，that when the motion of water is obftructed by a folid body，which deflects the pafling filaments，the difturbance does not extend to any confiderable diftance on the 1 wo fides of the body． In like manncr，the fmall difturbances，and impercep－ tible curvilineal motions，which are occafioned by the infinitefimal inequalities of the channel，mull extend to a very fmall diftance indeed from the fides and bottom of the channel．We know，too，that the mutual adhe－ fion or attraction of water for the folid bodies which are moittened by it，extends to a very fmall diflance； which is probably the fame，or nearly \(\int 0\) ，in all cafes． Mr Buat obferved，that a furface of 23 fquare inches， applicd to the furface of flagnant water，lifted 1601 grains；another of \(5 \frac{\pi}{3}\) fquare inches lifted 365 ：this was at the rate of 65 grains per inch nearly，making a co－ lumn of about one－fixth of an inch high．Now this ef－ fect is very much analogous to a real contraction of the capacity of the channel．The water may be conceived as nearly flaguant to this fmall diftance from the border of the fection．Or，to fpeak more accurately，the di－ minution of the progreffive velocity occafioned by the friction and adhefion of the fides，decreafes very rapidly as we recede from the fides，and ceafes to be fenfible at a very fmall dittance．

The writer of this article verified this by a very fimple And \({ }^{53} \mathbf{3}\) nn－ and inftructive experiment．He was making experiments firmed by on the production of vortices，in the manner fuggeltcd by Sir IfaacNewton，by whirling a very accurate and fimooth－ ly polifhed cylinder in water；and he found that the rapid motion of the furrounding water was confined to an ex－ cceding fmall ditance from the cylinder，and it was not till after many revolutions that it was fenfible even at the diftance of half an inch．We may，by the way， fuggeft this as the beft form of experiments for exami－ ning the refiftances of pipes．The motion excited by the whirling cylinder in the ftagnant water is equal and oppofite to the motion loft by water paffing along a furface equal to that of the cylinder with the fane velo－ city．Be this as it may，we are juftified in confidering， with Mr Buat，the fection of the ftream as thus dimi－ nifhed by cutting off a narrow border all round the touching parts，and fuppofing that the motion and dif－ charge 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 muft be infenfible in great canals and rivers；fo that，fortunate－ ly，its quantity is beft afcertained by experiments made with fmall pipes．This is attended with another con－ veniency，in the opinion of Mr Buat，namely，that the
heory. effect of vifcidity is moft fenfible in great maffes of water in flow motion, and is almoft infenfible in fmall pipes, fo as not to dilturb thefe experiments. We may therefore aflume 297 as the general value of \(\frac{\sqrt{m g}}{\sqrt{d}-0,1}\).
 \(m=\frac{\overline{297}_{g}^{2}}{=} \overline{\sqrt{d}-0,1}^{2},=\frac{88209}{3^{62}}(\sqrt{d}-0,1)^{2},=\) \(243,7 \quad(\sqrt{d}-0,1)^{2}\). This we may exprefs by \(n(\sqrt{d}-0,1)^{2}\). And thus, when we have expreffed the effect of friction by \(\frac{V^{2}}{m}\), the quantity \(m\) is variable, and its general value is \(\frac{\mathrm{V}^{2}}{(\sqrt{d}-0,1)^{1}}\), in which \(n\) is an invariable abftract number equal to 243,7 , given by the nature of the refiftance which water fuftains from its bed, and which indicates its intenfity.

And, laftly, fince \(m_{0}=n(\sqrt{d}-0,1)^{2}\), we have \(\sqrt{m} \bar{g}=\sqrt{n g}(\sqrt{d-0, i})\), and the expreffion of the velocity V , which water acquires and maintains along any channel whatever, now becomes \(\mathrm{V}=\) \(\frac{\sqrt{n g}(\sqrt{d}-0, \mathrm{t})}{\mathrm{X}}\), or \(\frac{297(\sqrt{\bar{d}-0,1)}}{\mathrm{X}}\), in which X is alfo a variable quantity, depending on the flope of the furface or channel, and expreffing the accelerating force which, in the cafe of water in train, is in equilibrio with the refiftances expreffed by the numerator of the fraction.
Having fo happily fucceeded in afcertaining the rariations of refiftance, let us accompany Mr Buat in his inveftigation of the law of acceleration, expreffed by the value of X .

Experience, in perfect agreement with any ditinet opinions that we can form on this fubject, had already fhowed him, that the refiftancess increafed in a flower ratio than that of the fquares of the velocities, or thatthe velocities increafed flower than \(\sqrt{ } \bar{s}\). Therefore, in the formula \(\mathrm{V}=\frac{\sqrt{n g}(\sqrt{ } d-0,1)}{\mathrm{X}}\), which, for one ohannel, we may exprefs thus, \(\mathrm{V}=\frac{\mathrm{A}}{\mathrm{X}}\), we muft admit that X is fenfibly equal to \(\sqrt{s}\) when the 解pe is very fmall or \(s\) very great. But, that we may accurately exprefs the velocity in proportion as the flope augments, we mult have X greater than \(\sqrt{s}\); and moreover, \(\frac{\sqrt{s}}{\mathrm{X}}\) mult increafe as \(\sqrt{-}\) diminifhes. 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 comprehend every degree of nope, we muft particularly attend to the motion through pipes, becaufe open canals will not furnifh us with initances of exact trains with great flopes and velocities We can make pipes wertical. In this cafe \(\frac{1}{5}\) is \(\frac{1}{5}\), and the velocity is the greatelt poffible for a train by the action of gravity: But we can give greater velocities than this
by increafing the head cf water beyond what produces the velocity of the train.

Let AB (fig. io.) be a vertical tube, and let CA be the head competent to the velocity in the tube, which we fuppofe to be in train. The flope is t , and the full weight of the column in motion is the precife meafure of the refiftance. The value of \(\frac{1}{s}\), confidered as a flope, is now a maximum ; but, confldered as expreffing 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 maximun; it may furpafs unity, and \(s\) may be lefs than r . For if the veffel be filled to \(E\), the head of water is increafed, and will produce a greater velocit 5 , and this will produce a greater refiltance. The velocity being now greater, the head EF which imparts it muft be greater than CA. But it will not be equal to EA, becaufe the uniform velocities are found to increafe fafter than the fquare roots of the preffures. This is the general fact. Therefore \(F\) is above \(A\), and the weight of the column EB, now employed to orercome the refiflance, is greater than the weight of the column \(A B\) in motion. In fuch cafes, therefore, \(\frac{1}{s}\), greater than unity, is a fort of fictitious flope, and only reprefents the proportion of the refiftance to the weight of the moving column. This proportion may furpafs unity.

But it cannot be infinite: For fuppofing the head of water infinite; if this produce a finite relocity, and we deduct from the whole height the height correfponding to this finite velocity, there will remain an infinite head, the meafure of an infinite refiftance produced by a finite velucity. This does not accord withthe obferved law of the velocities, where the retititances actually do not increafe as falt as the fquares of the velocities. Therefore an infinite head-would have produced an infinite velocity, in oppofition to the refiftances: taking of the head 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 finite, balancing a finite refiftance.
Thercfore the value of \(s\) may remain finite, although the velocity be infinite; and this is agreeable to all our clearelt notions of the rcfiftances.

Adopting this principle, we mult find a value of \(X\) which will anfiver all thefe conditions. 2. It num be renfibly proportional to \(\sqrt{ } \bar{s}\), while \(s\) is great. It muit always be lefs than \(\sqrt{ } \bar{s}\). 3 . It mult deviate from the proportion of \(\sqrt{s}\), fo much the more as \(\sqrt{\bar{s}}\) is fmaller. 4. It mult not vanih when the velocity is in inite. 5. It mult agree with a range of experiments with every varicty of channel and of llope.
We fhall underitand the nature of this quantity X better by reprefuting by lines the quantities concerned in forming it.

If the relocities were exactly as the fquare roots of the flopes, the equilateral hyperbola NKS (fig. 10. . \(\mathrm{n}^{\circ} 2\) ) between its affymptotes \(\mathrm{MA}, \mathrm{AB}\), would reprefent the equation \(V=\frac{A}{\sqrt{ } s}\). The values of \(\sqrt{s}\) woula be reprefented by the abfciffx, and the velocities by the ordiates, and \(V \vee s=A\) would be the power of the hyperbola. But fince thefe velocities are not fenfibly 6

Thecty. cyual to \(\frac{A}{\sqrt{s}}\) exccpe when \(\sqrt{ }{ }^{3}\) is very great, and deviate the more from this quantity as \(\sqrt{5}\) is fmaller; we may reprefent the velocities by the ordinates of another curse l'GT', which approaehes very near to the hyper. bola, at a great dittance from A along AB ; but fepairutes from it when the abfeifle are fmaller: fo that if \(A Q\) reprefents that value of \(\sqrt{ } s\) (which we have feen ray become lefs than unity), which correfponds to ant infinite velocity, the line QU may be the aflymptote of the new curve. Its ordinates are equal to \(\frac{A}{X}\) while thofe of the hyperbola are equal to \(\frac{\mathrm{A}}{\sqrt{ }}\). Therefore the ratio of thefe ordinates or \(\frac{V s}{\mathrm{X}}\) fhould be fuch that it thall be fo much nearer to unity as \(\sqrt{2}^{-}\)is greater, and fhall furpafs it fo much the more as \(\sqrt{ } s\) is fimaller.

To exprefs X therefore as fome function of \(\sqrt{ } /\) s fo as to anfwer thefe conditions, we fee in gencral that \(X\) muft 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 \(\frac{\sqrt{ } \text { s }}{\mathrm{X}}\) would differ fo much the more from unity as \(\sqrt{s}^{-}\)is greater. Nor mult it he any multiple of \(\sqrt{ } s\) fuch as \(q \sqrt{ } s\), for the fame reafon. If we make \(\mathrm{X}=\sqrt{ } s-\mathrm{K}, \mathrm{K}\) being a conttant quantity, we may anfwer the firt condition pretty well. But K muft be very fmall, that X may yot become cqual to nothing; except in fome excecdingly finall ralue of \(\sqrt{ } s\). Now the experiments will not admit of this, becaufe the ratio \(\frac{\sqrt{ } s}{\sqrt{s}-\mathrm{K}}\) docs not increafe fufficiently to correfpond with the velocities which we obferve in certain Mopes, unlefs we make \(\bar{K}\) greater than unity, which again is inconfifent with other experiments. We learn from tuch canvafing that it will not do to make K a conftant quan. tity. If we fhotid make it any fractionary power of \(\sqrt{ } s\), it would make \(\mathrm{X}=0\), that is, nothing, when \(s\) is \(=1\), which is alfo contrary to experience. It would feem, therefore, that nothing will anfwer for K but fome power of \(\sqrt{ } \leqslant\) which has a variable inder. The logaFithm of \(\sqrt{3}\) has this propcity. We may therefore try to make \(X=\sqrt{ } s-\log . \sqrt{ } /\) s. Accordingly if we try the equation \(V=-\frac{A}{\sqrt{s}}-\) hyp. \(\log \cdot \overline{\sqrt{ } s}\), we thall find a rery great agreement with the experiments till the dedivity becomes confiderable, or about \(\frac{1}{2}\), which is much greater than any river. But it will not agree with the velocities obferved in fome mill courfes, and in pipes of a flill greater declivity, and gives a velocity that is too fmall ; and in vertical pipes the velocity is not above one lialf of the true one. We fhall get rid of moot of thefe incongruities if we make \(K\) confint of the hyperbolic logaritlom of \(\sqrt{\mathbf{s}}\) augmented by a finall conitant quantity, and by trying various values for this conitant quantity, and comparing the refults with experiment, we nay hit on one fufficiently exact for all prattical purpofes.

Mr De Buat, after repeated trials, found that he Frild have a very great conformity with experiment
by making \(K=\log \cdot \sqrt{s+1,6}\), and that the velocities exhibited in his experiments would be very well reprefented by the fomula \(V=\frac{297(\sqrt{d}-0,1)}{\sqrt{s}-L \sqrt{s+1,6}}\).
There is a circumflance which our author feems to Mutual ad have overlooked on this occafion, and which is undoubt hefion of edly of great effect in thefe motions, viz. the mutual adhefion of the particles of water. This caufes the water which is defcending (in a vertical pipe for example) to drag more water after it, and thus greatly incteafes its velocity. We have feen an experiment in which the water iffued from the bottom of a refervoir through a long vertical pipe having a very gentle taper. It was 15 feet long, one inch diameter at the upper end, and two inches at the lower. The depth of the water in the refervoir was exactly ohe foot \(;\) in a minute there were difcharged \(2 \frac{0}{0}\) cubic feet of water. It mult therefore have iffued through the hole 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 hele 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 doubt not but that the difcharge might have been much more iucreafed by pioper contrivances ; and we know many inflances in water pipes where this effeet is produced in a very great degree.
The following cafe is very diftinet: Water is brought An actual into the town of Dunbar in the county of Eaft Lothian cafe from a fpring at the diftance of about \(\mathbf{3}^{200}\) yards. It is conveyed along the firtt 1100 yards in a plpe of two inches diameter, and the declivity is 12 feet nine inches; from thence the water flows in a pipe of \(1 \frac{3}{2}\) diamoter, with a declivity of 44 feet 3 inches, making in 21157 feet. When the work was carried as far as the two-inch pipe reached, the difeharge was found to be 27 Scotch pints, of \(103 \frac{1}{2}\) cubic inches each in a minute. When it was brought into the town, the difcharge was 28. Here it is plain that the defeent along the fecond ftretch of the pipe could derive no impulfion from the firft. This was only able to fupply 27 pints, and to cicliver it into a pipe of equal bore. It was not equivalent to the forcing it into a fmalter pipe, and almof doubling its velocity. It muft therefore have been dragged into this fmaller pipe by the weight of what was defcending along it, and this water was exerting a force equivalent to a head of 16 inches, increafing the velocity from 14 to about 28.

It mult be obferved, that if this formula be juft, Proves that there can be no declivity fo fmall that a current of wa- the feclivily ter will not take place in it. And accordingly none wecill pro. has been obferved in the furface of a flrean when this duce a curo did not happen. But it alfo fhould happen with re-rent. fpect to any declivity of bottom. Yet we know that water will hang on the floping furface of a board without proceeding further. The caufe of this feems to be the adhetion of the water combined with its vifcidity. The vifeidity of a fluic prefents a certain force whicl muft be overcome 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 Itream and that at
hory. the botton. Thefe are curious and valuable on many
foper the accelcrating fore by fope which conflitutes the whole of it. If it were not employed in overcoming this reffifance, it would produce a velocity which (on account of this refiftance) is not produced, or is loft. This would be \(\overline{\sqrt{S}}-\overline{L_{\sqrt{\prime}} /}\). This munt thercfore be taken from the velocity exhibited by our general formula. When thus corrected, it would become \(\mathrm{V}=(\sqrt{d}-0,1)\left(\frac{\sqrt{n_{g}}}{\sqrt{s}-\mathrm{L} \sqrt{\sqrt{s+1,6}}}\right.\) \(\left.-\frac{\sqrt{n g}}{\sqrt{\mathrm{~S}-\mathrm{L}} \sqrt{\mathrm{S}}}\right)\). But as the term \(\frac{\sqrt{n g}}{\sqrt{ } \mathrm{~S}-\mathrm{L} \sqrt{ } \mathrm{S}}\) compounded only of conftant 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 mult become more remarkable), and it appears that it may be valued at \(\sqrt{\text { inch }}\) that it may be valued at \(\sqrt{0,00}\), or 0,3 inches very nearly.

From the whole of the foregoing ennfiderations, drawn from nature, fupported by fuch reafoning as our moft diftinct notions of the internal motions will admit, and authorifed by a very extenfive comparifon with experiment; we are now in a condition to conclude a complcte formula, expreflive of the uniform motion of water, and involvirg every circumflance which appears to have any fhare in the operation.

Therefore let
V reprefent the mean velocity, in inches per fecond, of any current of water, running uniformly, or which is in train, in a pipe or open channel, whofe fection, figure, and fope, are confant, but its length indefnite.
\(d\) the hydraulic mean depth, that is, the quotient zrifeng from dividing the fection of the chanuel, in fquare inches, by its border, expreffed in linear incles.
\(s\) 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 hy dividing the expanded length of the pipe or chandel by the difference of height of its two extremities.

Vol. XVI. Part I.
\(g\) The velocity (in incles per fecond) which a heavy body acouires by falling during one fecond.
\(n\) An abltract conilant number, determined by experiment to be 243,7 .
\(L\) the hyperbolic logaritlam of the quantity to which it is prefixed, and is had by multiplying the common logarithm of that quantity by 2,3026 .

We fhall have in every inftance
\[
\mathrm{V}=\frac{\sqrt{n g}(\sqrt{d}-0,1)}{\sqrt{s}-\mathrm{L} ., \sqrt{s+1,6}}-0,3(\sqrt{d}-0,1) .
\]

This, in numbers, and Englifh meafure, is
\(\mathrm{V}=\frac{3,7(\sqrt{d}-0,1)}{\sqrt{s}-\mathrm{L} \sqrt{5+1,6}}-0,3(\sqrt{d}-0,1)\)
And in French meafure
\[
\mathrm{V}=\frac{297(\sqrt{d}-0,1)}{\sqrt{s}-\ln \sqrt{s}+1,5}-0,3(\sqrt{d}-0,1)
\]

The following table contains the real experiments from which this formula was deduced, and the comparifon of the real velocities with the velocities computed by the formula. It confifts of two principal fets of experiments. The firft are thofe made on the motion of water in pipes. The fecond are experiments made on open canals and rivers. In the firl fet, column ift contains the numiher of the experment ; 2.1, the length of the tube; \(3^{\mathrm{d}}\), the height of the refervoir; \(4^{\text {th }}\), the values of S , deduced from column fecond and third; 5 th gives the obferved velocities; and 6th the velocities calculated by the formula.

In the fecond fet, column 2 d gives the area of the fection of the channel; 3d, the border of the canal or circumference of the fection, deducting the horizontal width, which fuftains no friction; 4th, the fquare root \(\sqrt{d}\) of the hydraulic mean depth; 5 th, the denominator \(S\) of the flope; 6th, the obferved mean velocities; and 7 th, the mean velocities by the formula. In the laff ten experiments on large canals and a natural niver the 6th column gives the obfersed velocities at the furface.

Set 1. Eaperiments on Pipes.
Experiments by Chevalier De Buat.
\[
\mathbf{N}^{0}\left|\begin{array}{c|c|c|c}
\text { Length } \\
\text { of } \\
\text { Pipe. }
\end{array}\right| \begin{gathered}
\text { Height } \begin{array}{c}
\text { nt } \\
\text { Refervir. }
\end{array} \\
\hline
\end{gathered}
\]
\[
\text { Vertical Pipe } 1 \frac{1}{2} \text { Limes Diumeter, and }
\] \(\sqrt{d}^{d}=0,176_{77} 6\) Inch.
\[
\begin{gathered}
\text { Versical Tube } \frac{2}{3} \text { of a Line in Diameter and } \\
\sqrt{\frac{d}{d}}=0,117851 . \\
\begin{array}{r|r|r|c|c|c}
1 & \text { Inch. } & 1 \text { nch. } & 10 & 10 c h & \text { Inch. } \\
2 & 12 & 16,166 & 0,75636 & 11,704 & 12,006 \\
12 & 13,125 & 0,9307 & 9,753 & 10,576
\end{array}
\end{gathered}
\]
\[
\sqrt{d}=0,176770 \text { Inch. }
\]
\begin{tabular}{c|c|c|c|c|c}
3 & 34.166 & 42,166 & 0,9062 & 45,468 & 46,210 \\
4 & Do. & 38,333 & 0,9951 & 43,156 & 42,721 \\
5 & Do. & 36,666 & 1,0396 & 42,385 & 42,612 \\
6 & Do. & 35,333 & 1,0781 & 41,614 & 41,714
\end{tabular}

\section*{60}

Table contaris g the ex eriments from which the for mula is deduced.
\begin{tabular}{c|c|c|}
3 & 34,166 & 42,166 \\
4 & Do. & \(38,3,33\) \\
5 & Do. & 36,666 \\
6 & Do. & 35,333
\end{tabular}

M m

\section*{\(\boldsymbol{r} \quad \bar{I} \quad \mathrm{~V} \quad \mathrm{R}\).}

IT. fume fipe borizorid.l.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \(\mathrm{N}^{\circ}\) & \[
\left\{\begin{array}{c}
\text { l.erpeth } \\
\mathrm{r}_{5} \mathrm{f}^{2}
\end{array}\right.
\] & \begin{tabular}{l}
licighe \\
of \\
Refervois
\end{tabular} & Va’ucs of \(s\). & dncirics lifered. & \\
\hline & & & & \[
\begin{aligned}
& \text { Incli. } \\
& 26,202
\end{aligned}
\] & \\
\hline 8 & ) & 14,58
9,292 & 4,03 & 21,064 & 19, \\
\hline 9 & Do. & 5,293 & 7,036 & 14,642 & 14 \\
\hline 0 & Jo. & 2,083 & 17,6378 & 7,320 & 2,3 \\
\hline
\end{tabular}

V'ertical Pipe 2 liates Diumeter, and \(\sqrt{\bar{d}}=0,204124\).
```

11 䘖6,25
12 1)0. 45,250 0,96338
13. D0. 41,916 1,0,808 \
! <| Do. | 38,755 1,12047| 54,186 |55,321

```

Same Pipe avils a flope of \(\frac{1}{1,3024}\).
1; \(|36,25| 33,500|1,29174| 51,151 \mid 50,983\)

\section*{Same Pipe borizontal.}
\begin{tabular}{c|c|c|c|c|c}
16 & 35,25 & 15,292 & 2,7901 & 33,378 & 33,167 \\
17 & On. & 8,875 & 4,76076 & 25,430 & 24,553 \\
18 & L0. & 5,292 & 7,89587 & 19,940 & 18,313 \\
19 & Do. & 2,042 & 20,01637 & 10,620 & 10,492
\end{tabular}

Yertical Pipe 2 so Lines Dianmeter, and \(\sqrt{d}=0,245799\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline 20 & 36,25 & 5 & & 85,769 & \\
\hline 21 & Do & 50,250 & 1,00642 & 82, +7 1 & \\
\hline 22 & Do. & 48,333 & 1,0444 & 81,646 & \\
\hline 23 & Do. & 48,333 & 1,0444 & 79,948 & \\
\hline 24 & Do. & 47,916 & 1,0529 & 81,027 & \\
\hline 25 & Do. & 44,750 & 1,1241 & 76,079 & 77. \\
\hline 26 & Do. & 41,250 & 1,2157 & 73,811 & \\
\hline
\end{tabular}

The fame Pipe with the lope 1,3024
\(27|36,25| 37,5 \quad|1,3323| 70,822 \mid 70,138\)
The fame Pipe Horizontal.
\begin{tabular}{c|c|c|c|c|c}
28 & 36,25 & 20,166 & \(2,4,323\) & 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 & 14,295 & \(14,003\). \\
37 & Do. & 1,625 & 27,5102 & 12,680 & 12,115 \\
38 & Do. & \(c, 833\) & 52,3427 & 7,577 & \(8,215\).
\end{tabular}

Pipes Senfibly Horizontal \(\sqrt{\bar{d}}=0,5\), or I Inch Diameter.
\begin{tabular}{l|l|l|c|c|c}
37 & 117 & 36 & 5,6503 & 84,945 & 85,524 \\
46 & 117 & 26,666 & 7,48 & 71,31 & 7,617 \\
41 & 138,5 & 20,650 & 10,3215 & 58,808 & \(72,60,034\) \\
42 & 117 & 18 & 10,7880 & 58,310 & 58,472
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \(\mathrm{N}^{\circ}\) & \[
\begin{gathered}
\text { Length } \\
\text { Pife }
\end{gathered}
\] & \[
\begin{gathered}
\text { Heivht } \\
\text { if } \\
\text { Refreoir. }
\end{gathered}
\] & Values of \(s\) & Vabeituer obfcived \\
\hline & Inch. & Inch. & Inch. & Inch. \\
\hline 43 & \({ }^{1} 38,5\) & 6 & 33,1962 & 29,341 \\
\hline 44 & 737 & -3,7 & 33,6658 & 28,56? \\
\hline 45 & Do. & 14,6 & 54,2634 & 21,856 \\
\hline 45 & Do. & 13,7 & 57,7772 & 20,970. \\
\hline 47 & Do. & 12,32 & 64,1573 & 19,991 \\
\hline 48 & Do. & 8,96 & & \[
16,625 ?
\] \\
\hline 49. & Do. & 8,96 & 87,8079 & \[
16,2845
\] \\
\hline 50 & Do. & 7,780 & 101,0309 & 15,112 \\
\hline 51 & Do. & 5,93 & 132,1617 & 13,315 \\
\hline 52 & Do. & 4,2 \(\}\) & 18 & 10,671 \(\}\) \\
\hline 53 & Do. & 4,2 \} & & 10,441 \\
\hline 54 & 138,5 & 0,7 & 257,8863 & 8,689 \\
\hline 55 & 737 & 0,5 & 1540,75 & 3,623 \\
\hline 56 & 737 & 0,15 & \(5^{113,42}\) & 1,589 \\
\hline
\end{tabular}

\section*{Experiments by the Abbe Bossu T.}

Horizontal Pipe i Incb Diameter \(\sqrt{d}=0,5\).
\begin{tabular}{c|c|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 \(\mathrm{I}_{3}^{\frac{2}{3}}\) Inch Diameter \(\sqrt{\bar{d}}=0,5774\).
\begin{tabular}{l|r|l|l|l|l}
59 & 360 & 24 & 19,0781 & 48,534 & 49,515 \\
60 & 720 & 24 & 33,6166 & 34,473 & 35,130 \\
61 & 360 & 12 & 37,0828 & 33,160 & 33,106 \\
62 & 1080 & 24 & 48,3542 & 28,075 & 28,211 \\
63 & 1440 & 24 & 63,1806 & 24,004 & 24,023 \\
64 & 720 & 12 & 66,3020 & 23,360 & 23,345 \\
65 & 1800 & 24 & 78,0532 & 21,032 & 21,182 \\
66 & 2160 & 24 & 92,9474 & 18,896 & 19,096 \\
67 & 1080 & 12 & 95,8756 & 18,943 & 18,749 \\
68 & 1440 & 12 & 125,6007 & 16,128 & 15,991 \\
69 & 1800 & 12 & 155,4015 & 14,066 & 14,119 \\
70 & 2160 & 12 & 185,2487 & 12,560 & 12,750
\end{tabular}

Horizontal Pipe 2,or Inch Diameter \(\sqrt{\bar{d}}=0,7089+6\).
\begin{tabular}{r|r|l|r|r|r}
71 & 360 & 24 & 21,4709 & 58,903 & 58,803 \\
72 & 720 & 24 & 35,8082 & 43, & 43,136 \\
73 & 360 & 12 & 41,2759 & 40,322 & 39,587 \\
74 & 1080 & 24 & 50,4119 & 35,765 & 35,096 \\
75 & 1440 & 24 & 65,1448 & 30,896 & 30,096 \\
76 & 720 & 12 & 70,1426 & 29,215 & 28,796 \\
77 & 1800 & 24 & 79,8487 & 27,470 & 26,639 \\
78 & 2160 & 24 & 94,7901 & 27,731 & 24,079 \\
79 & 1080 & 12 & 99,4979 & 23,806 & 23,400 \\
80 & 1440 & 12 & 129,0727 & 20,707 & \(20,076\). \\
81 & 1800 & 12 & 158,7512 & 18,304 & 17,788 \\
82 & 2160 & 12 & 188,5179 & 16,377 & \(16,097\).
\end{tabular}

\section*{Mr Couplet's Experiments at Verfailles.}

Pipe 5 Inches Diameter \(\sqrt{\boldsymbol{d}}=1,11803\).
83
84
85
86
87
88
\begin{tabular}{|c|l|}
84240 & 25 \\
Do. & 24 \\
Do. & 21,083 \\
Do. & 16,750 \\
Do. & 11,333 \\
Do. & 5,583
\end{tabular}

3378,26
3518,98
4005,66
5041,61
7450,42
1519,96
\begin{tabular}{l|l}
5,323 & 5,287 \\
5,213 & 5,168 \\
4,806 & 4,807 \\
4,127 & 4,225 \\
3,154 & 3,388 \\
2,011 & 2,254
\end{tabular}
Pipe 18 Inches Diameter \(\sqrt{\bar{d}}=2,12132\).
\(89|43200| 545,083|304,973| 39,159 \mid 40,510\).
SEx.

Set II. Experimentes with a Wooden Canal.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N & \[
\begin{aligned}
& \text { Sedi in } \\
& \text { of } \\
& \text { Canal. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Burder } \\
& \text { of } \\
& \text { Canal. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Values } \\
& \text { of } \sqrt{\bar{u}}
\end{aligned}
\] & Values of \(s\). & \[
\left\{\begin{array}{c}
\text { Mean } \\
\text { velacity } \\
\text { cherved }
\end{array}\right.
\] & \[
\left\lvert\, \begin{aligned}
& \text { Mean } \\
& \text { Veloc. } \\
& \text { calc. }
\end{aligned}\right.
\] \\
\hline
\end{tabular}

Trafezium Canal.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & IIch. & In & Inch. & In:h. & luch. & In h \\
\hline 0 & & 13,06 & 1,20107 & & 27, & 27,19 \\
\hline 91 & 50,60 & 29,5 & 1,3096 & 212 & & \\
\hline 92 & & 26 & 1,7913 & 41 & & \\
\hline 93 & 27,20 & 15,3 & 1,3329 & 42 & 18,28 & 20,39 \\
\hline 94 & 39,36 & 18,13 & I, 4734 & 427 & 20, & 22,71 \\
\hline 95 & 50,44 & 20,3 & 1,5736 & 427 & 22,37 & \\
\hline 96 & 56,43 & 21,50 & 1,6201 & 427 & 23,54 & 25,14 \\
\hline 97 & 98,74 & 28,25 & 1,8696 & 432 & 28,29 & \\
\hline 98 & 100,7 & 28,53 & 1,8791 & 432 & 28.52 & 23 \\
\hline 99 & & 31,06 & 1,9622 & +3 & 30,16 & \\
\hline 0 & 126,20 & 3 & 1,9887 & 43 & 31,58 & 03 \\
\hline & 130,7 & 31,47 & 2,0064 & 43 & 31,89 & 31,32 \\
\hline & 135,32 & 33,03 & 2,0241 & 432 & 32,52 & \\
\hline 03 & 20,83 & 13,62 & 1,2367 & 1728 & 8,94 & 8,58 \\
\hline & 34,37 & 17. & 1,4:19 & 1728 & 9,71 & 9,98 \\
\hline & 36,77 & & & 1728 & 11. & 10,17 \\
\hline 06 & 42,01 & 18,69 & 1,4992 & 1728 & 12,34 & 0,5 \\
\hline
\end{tabular}

\section*{Retangular Canal.}
\begin{tabular}{c|c|c|c|c|c|c}
1071 & 24,50 & 21,25 & 1,27418 & 458 & 20,24 & 18,60 \\
108 & 86,25 & 27,25 & 1,77908 & 458 & 28,29 & 26,69 \\
109 & 34,50 & 21,25 & \(1,27+18\) & 929 & 13,56 & 12,53 \\
110 & 35,22 & 21,33 & 1,28499 & \(1+12\) & 9,20 & 10,01 \\
111 & 51,75 & 23,25 & 1,49141 & 1412 & 12,10 & 11,76 \\
112 & 76,19 & 26,08 & 1,70921 & 1412 & 14,17 & 13,59 \\
113 & 105,78 & 29,17 & 1,90427 & 1412 & 15,55 & 15,24 \\
114 & 69, & 25,25 & \(1,65,308\) & 9288 & 4,54 & 4,56 \\
115 & 155,25 & 35,25 & 2,09868 & 9288 & 5,70 & 5,86
\end{tabular}

\section*{Set III. Experiments on the Canal of Jard.}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N` & \[
\begin{gathered}
\text { Section } \\
\text { of } \\
\text { ofnal. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Bor ser } \\
& \text { of } \\
& \text { Canal. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Values } \\
& \text { of } \sqrt{4} \text {. }
\end{aligned}
\] & \[
\left|\begin{array}{c}
\text { Values } \\
\text { of } s .
\end{array}\right|
\] & \[
\left\lvert\, \begin{aligned}
& \text { Vclocity } \\
& \text { obf. at } \\
& \text { surface. }
\end{aligned}\right.
\] & \(\left\lvert\, \begin{aligned} & \text { Velaci- } \\ & \text { ty cal- }\end{aligned}\right.\) culated \\
\hline & 16252 & 402 & 6,3583 & 8919 & 17 & 18,77 \\
\hline 117 & 11905 & 366 & 5,70320 & 11520 & 12,17 & 14,52 \\
\hline 118 & 10475 & 360 & 5,3942 & 15360 & 15,74 & 61 \\
\hline 119 & 7858 & 340 & 4,8074 & 21827 & 9,61 & 8,38 \\
\hline 120 & 7376 & 337 & 4,6784 & 27648 & 7,79 & \% 7 \\
\hline 121 & 6125 & 324 & \(4,3+75\) & 127678 & 7,27 & 6,55 \\
\hline
\end{tabular}

\section*{Experiments on the River Haine.}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(\mathrm{N}^{\circ}\) & \[
\begin{gathered}
\text { Section } \\
\text { of } \\
\text { River }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Border } \\
& \text { of } \\
& \text { River }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Values } \\
& \text { if } \sqrt{d}
\end{aligned}
\] & \[
\begin{aligned}
& \text { value. } \\
& \text { ofs. }
\end{aligned}
\] & \[
\left\{\begin{array}{l}
\text { Velocisy } \\
\text { at } \\
\text { Surface }
\end{array}\right.
\] & Veloc. (mean) calcul. \\
\hline 322 & 31498 & 569 & 7,43974 & 6048 & 35,11 & 27,62 \\
\hline 123 & 3:838 & 601 & 8,03879 & 6413 & 31,77 & 28,76 \\
\hline 124 & 30905 & 568 & 7,37632 & 32951 & 13,61 & 16,08 \\
\hline 325 & 396391 & 604 & 8,10108 & 1357231 & 15,96 & 16,53 \\
\hline
\end{tabular}

This comparion mult be acknowledged to be mut Theory. fatisfactory, and thows the great penetration and ace drefs of the author, in fo fuccersfully lifting and appreciating the fhare which each eo-operating circurnIlance las had in producing the very intricate and conplicated effect. It adds fome weight to the priaciples on which he has proceeded in this amalylis of the mechanifm of hydraulic motion, and mult give us great \(\sigma x\) confidence in a theory fo fairly eftablifhed on a very co. The thent pious induction. The author offers it only as a ratio- 2 wellinal and well-founded probability. To this eharacter it probabilitg, is certainly intitled; for the fuppofitions made in it at.d are agreeable to the oft diftinct notions we can form of thele intermal motions. And it muft always be remembered that the inveftigation of the formula, although it be rendered fomewhat more perfpicuous by thus having recourfe to thofe nutions, has no dependence on the truth of the prineiples. For it is, in fact, nothing but a elaffification of experiments, which are grouped together by fume one circumftance of flope, velocity, form of fection, \&c. in order to difcover the law of the changes which are induced by a variation of the circumftances which do not refemble. The procedure was preciely limilar to that of the aftronomer when he deduces the elements of an orbit from a multitude of obfervations. This was the talk of Mr de Buat; and he candidly and modeflly infornis us, that the finding out analytical forms of exprefion which would exhibit thefe changes was the work of Mr Benezeeh 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 inftructive fpecimen of the method of difcovering the laws of nature in the midat of complieated phenomena. Daniel Bernoullif firlt gave the rules of this method, and they have been greatly improved by Lambert, Condoreet, and De la Grange. Mr Coulomb has given fome excellent examples of their application to the difcovery of the laws of friction, of magnetical and electrical attraction, sic. But this prefent work is the inoft perfpicuous and familiar of them all. It is the empirical method of generaliing natural phenomena, and of deducing general rules, of which we can give no other demonftration 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 publie utility is preferred to a difplay of nathematical knowledge.

Although the author may not have liit upon the precife modus operandi, we agree with him in thinking that nature feems to act in a way not unlike what is 63 here fuppofed. At any rate, the range of experiments The expe- \(^{\text {ben }}\) is fo extenfive, and fo multifarious, that few cafes can riments oceur which are not included anong them. The ex-luable. vaa periments will always retain their value (as we prefume that they are faithfully narrated), whatever may become of the theory; and we are contident that the formula will give an anfwer to any queltion to which it may be applicable infinitely preferable to the vague guefs of the moft fagacions and experieneed engineer.
We mult hawever obferve, that as the experiments on pipes were all made with ferupulous care in the contrivance and execution of the apparatus, excepting only thofe of Mr Couplet on the main pipes at Verfailles, Mm2

7neor. L61 The velo" isy int 1 l fis oritina r; works.
we may preine e that tae lormula gives the greatent velncities whith can he expected. In ordinary works, where juints are romeh or leaky, where drops of folder nons in the inlide, where cocks intervere with deticient water-ways, where pipes lave aukward bendings, contractions, ir chlargements, and where they may comtin fand or air, we thould reck on on a fmaller velocity thinn what refults foom our calculation : and we prefune thyt an undettaker may with confidenee promife \(\frac{4}{5}\) of this quanciey without any rik of difappointing his employer. We inaanine that the actual performance of canals will be much nearer to the formula.
We have made inpluiry after ur rhes of this kind exccutel in Britain, that we mipl.t compare then with the formula. But all our canals are locked and without motion; and we have only leaned by an accidental information from Mr Watt, that a canal in his neighbourhood, which is 18 feet wide at the furface, and feven fect at the bottom, and four feet deep, and has a flope of one inch in a quarter of a milc, runs with the velocity of 17 inches per fecond at the furface, io at the bottom, and 14 in the middle. If we compute the motion of this canal by our formula, we thall find the mean relocity to be 134 .

No river in the world has had its motions fo much fcrutinifed 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 Bolognefc and the Ferrarefe, whether the waters of the Rheno thould be thrown into the Tronco de Venezia or Po Grande. 'This occafiuntd very numcrous meafures to he taken of its fections and declivity, and the quantities of water which it contained in its different ftates of fullnefs. But, unfortunately, the long ellablifhed methods of meafuring waters, which were in force in Lombardy, made no account of the velocity, and not all the intreaties of Caftelli, Grand', and other moderns, could prevail on the vilitors in this procefs to devate from the ellaWhithed methots. We have therefore no minute a coounts of its velocity, though there are many rough eltimates to be met with in that valuable coliection publifhed at Florence in 1-23, of the writings on the mution of nivers. From them we have extiacted the only precife offervetions which are to te found in the whole work.

The Po Grande reccives no river from Stellata to the fea, and its flope in that interval is found moft furprifingly uniform, mamely fix inches in the mile (reduced to Englifh meafure). The breadth in its great frethes is 759 feet at Lago Scuro, with a very unitorm depth of 31 feet. In its loweft tlate (in which it is called Po Murera), its breadth is not lefs than 702 , and its depth about \(10 \frac{1}{2}\).

The Rheno has a uniform declivity from the Ponte Emilio to Vinarano of 15 inches per mile. Its breadeh in its greatell frefhes is 189 feet, and its depth 9 .

Signor Corrade in his report fays, that in the fate of the great fiefhes the velucity of the Rheno is moett exactly \(\frac{4}{3}\) of that of the Po.

Grandi fays that a great frefh in the Rheno employs 12 hours (by many obfervations of his own) to colne from Ponte Emilio to Vigarano, which is 30 miles. This is a velocity of 44 inches per fecond. And, by Corrade's proportion, the velocity of the Po Grande munf be 55 inches per fecond.

Mortanari's obfervation gives the Po Magra a velocity of 31 inches per fecond.
\(V E R\).
Let us compare thefe velocities with the velocities Theors. calculated by Buat's formula.

The hydraulic mean depths \(d\) and D of the Rheno and \(P_{0}\) in the great frefhes deduced from the above meafures, are \(9^{5,6}\) and \(34+\) incles; and their flupes

\(\frac{3 จ 7(\sqrt{ } \bar{D}-0,1)}{\sqrt{\mathrm{S}}-\mathrm{L} \sqrt{\mathrm{S}+1,6}}-0,3(\sqrt{\mathrm{D}}-0,1)=52,176\) inches and \(\frac{307(\sqrt{d}-0,1)}{\sqrt{s}-L \sqrt{\sqrt{2}}+1,6}-0,3(\sqrt{d}-0,1)=46,727\) inches.

Thefe refults differ very litsle from the velocities above mentioned. And if the velocity correfponding to a depth of 3 , feet be deduced from that oblerved by Muntanari in the Po Magra so feet decp, on the fuppofition that they are in the proportion of \(\sqrt{d_{3}}\) it will be found to be about \(53 \frac{1}{2}\) inches per fecoad.
This comparifon is therefore highly to the credit of Highly in the theory, and would have been very aggreeable to the credit M. de Buat, had he known it, as we hope it is to our of the thercaders.

We have collected many accounts of water pipes, and made the comparifons, and we flatter ourfelves that thefe have enabled us to improve the theory. They flatl appear in their proper place ; and we may jult oblicre here, that the two-inch pipe, which we formerly fpoke of as conveying the water to Dunbar, frould have yielded only \(25^{2}\) Scotch pints per minute by the formula, inftead of 27 ; a finalil error.

We have, therefore, no hefitation in faying that this fingle formula of the uniform motion of water is one of the moll valuable prefents which natural fcience and the arts have received during the courfe of this century.
We hoped to have made this fortunate inveftigation of the chevalier de Buat fill more aceeptable to our rcaders by another table, which fhould contain the values of \(\frac{307}{\sqrt{s}-L \sqrt{s+1,6}}\) ready calculated for cevery declivity that can occur in water pipes, canals, or rivers. Aided by this, which fuperfedes the only difificult 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 fhall not fail to give it when we relume the fubject in the article \(W_{\text {ater }}-\) Works; and we hope even to give its refults on a feale which may be carried in the pocket, and will enabie the unilearned practitioner to dolve any queftoon with accuracy in half a minute.

We have now eftablifhed in fome meafure a Theory of Hydraulics, by exhibiting a general theorem which expreffes the relation of the clief circumitances of all fuch motions as have attained a flate of permanency, in fo far as this depends on the magnitude, form, and flope of the channel. This permanency we bave exprefled by the term train, faying that the flream is in tratn.
We proceed to confider the fubordinate circumflances contained in this theorem; fuch as, \(1 / 1\), The forms which aature or art may give to the bed of a running ftream, and the manner of expreffing this form in our theorem. 2d, The gradations of the iclocity, by which 7
it decreafes in the different filaments, from the axis or moft rapid filament to the border; and the comnection of this with the mean volocity, which is expreffed by our formuli. \(3^{\prime}\), Having acquired fome dithinct notions of this, we fhall be alle to iee the manner in which undifturbed nature works in forming the heds. of our , ivers, the forms which the affects, and which we m.m? imitate in all their local modifications, if we would fecure that permanency which is the evident aim of all her operations. We flall here learn the mutuat action of the current and its bed, and the circumfances which enfure the Pability of both. 'Thefe we may call the regimen or the conferandion of the flream, and may fay that it is in ergimen. or in confereathoi. This has a relation, not to the dimenfions and the flope alonc, or to the accelerating furce and the reffifance anifing from mere inertia; it refpects immediately the tenacity of the bec, and is different from the train.
\(4 /\), Theie pieces of information will explain the deviation of rivers from the rectilineal courfe; the refittance occafioned by thele deviations; and the circumflances on which the regimen of a winding fream depends.
i 1. Of the Forms of the Cbanncl.
The numerator of the fraition which exprefles the velocity of a river in train has \(\sqrt{t}\) for one of its factors. That form, therefore, is mofl favourable to the motion which gives the grate? value to what we have called the hydraulic mean depth \(d\). T'his is the prerugative 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 fhould be taken for aqueducts which are built of mafonry. Eafe and accuracy of execution, hewever, have made engineers prefer a rectan rular form ; but neither of thefe will do for a channel formed out of the ground. We fhall foon fee that the femicircle is incompatible with a regimen; and, if we proceed through the regular polygons, we fhall lind that the half hexagon is the only one which has any pretenfions to a regimen; yet experience flows us, that even its banks are too iteep for almoft any foil. A dry carthen bank, not bound together by grafs roots, will hardly fland with a nope of 45 degrees; and a canal which convers running waters will not fland with this ीope. Banks whole bafe is to their height as 4 to 3 will fland very well in moin foils, and this is a flope very ufually given. This form is even affected in the fpontancous operations of nature, in the channels which fhe digs for the rills and rivulets in the higher and ffeeper grounds.

This form bas fome mathematical and mechanical properties which intitle it to fome further notice. Let ABEC (fig. 11.) be fuch a trapezium, and AHGC the rectangle of equal width and depth. Bifect HB and EG by the verticals FD and KI, and draw the verticals \(b \mathrm{~B}, \mathrm{e}\) E. Becaufe \(\mathrm{AH}: \mathrm{HB}=3: 4\), we have \(\mathrm{AB}=5\), and \(\mathrm{BD}=2\), and FD 3 , and \(\mathrm{BD}+\mathrm{DF}=\) BA. From thefe premiffes it follows, that the trapezium ABEC has the fame area with the rcetangle; 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 pafing ftream, is equal to FDIK. Therefore the mean depth, which is the quotient of the arca divided by the border, is the fame in both; and this is the
cale, whatever is the width BE at the bottom, or cven though there be no reciangle fuch as \(b \mathrm{BE} e\) interpofed between the flant fides.
Of all rectangles, that whofe breadth is twice the Beff fornt height, or which is half of a Iquare, gives the greateft a hai.. mean depth. Iif, therefore, F K be double of \(\mathbb{F} \mathrm{D}\), the nel. trapezium ABEC , which has the fame area, will have the largeft inean depth of any fuch trapezium, and will be the bett form of a channel for conveying running waters. In this cafe, we have \(\mathrm{AC}=10, \mathrm{AH}=\) 3, and \(\mathrm{BE}=2\). Or we may fay that the bell form is a trapezium, whofe hotton width is \(\frac{2}{3}\) of the depth, and whofe extreme width is \(\frac{20}{3}\). 'T his form approach:s very near to that which the torrents in the hills naturally dig for themielves in unifurm ground, where their action is not checked by flonies which they lay bare, or which they depolit in theit courfe. This thows 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 couffitency of the Toil and velusity of the Aream.

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 \(\frac{8}{f}\) of its vertical depth; for this is the dimenfions when the rectangle \(6 \mathrm{BE}_{e}\) is tuken away.
Let A be the area of the fection of any channel, \(\varepsilon \boldsymbol{w}\) its width (when rectangular), and \(b\) its depth of water. Then what we liave called its mean depth, or \(d\), will be \(\frac{A}{w+2 b},=\frac{w b}{w+2 b}\). Or if \(q\) exprefes the ratio of the width to the depth of a reftangular 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 \(d=\frac{a v}{q+2}\), or \(d=\frac{q b}{q+2}\).

Therffore, if the depth were infinite, and the width finite, we fhould have \(d=\frac{c y}{2}\); or if the width be intinite, 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 compariion of the depth, we may withont nuch error take their real depth for their hydraulic mean depth. Hence we de- enimate rive a rule of cafy recollection, and which will at all of the ertines give us a very near eftimate of the velocity and - ce of 2 expence of a running tream, viz. that the veto ithes are running nearly as the jquare roots of the dipthos. We find this tream confirmed by many experiments of Michelotti.
Alfo, when we are allowed to fuppole this ratio of the velocities and depths, that is, in a rechangular canal of great breadtin and fmall depth, we fhall have the quantitics difcharged nearly in the proportion of the cubes of the velocities. For the quantity difcharged \(d\) is as the velocity and arca jointly, that is, as the beight and velocity jointly, becaufe when the width is the fame the area is as the height. Therefore, we have \(i \doteq b \varepsilon\). But, by the above remark, \(b \doteqdot v^{2}\). Therefore, \(d \doteqdot\) \(v^{3}\); and this is confirmed by the experiments of Boffut, vol. ii. 23 b. Alfo, becaufe \(d\) is as \(v b\), when \(w\) is conitant, and by the above remark (allowable when \(w\) is very great in proportion to \(b\) ) \(v\) is as \(\sqrt{ } h\), we have \(d\) as \(b \sqrt{ } b\), or \(b_{3}^{3}\), or the fquares of the difcharges

Theory:
7?

\section*{Rules for} finding the the wnowiug the mean deptli and the proportion of cincueons fons of the bed, and we liave \(w=q d+2 d\), and \(b=d\) \(+\frac{2 d}{q}\)
2. If we know the area and mean depth, we can in like manner find the dimenfions, that is, \(\tau v\) and \(b\) : for \(A=a v b\), and \(d=\frac{1 w b}{w+2 b} ;\) therefore \(w= \pm \sqrt{\frac{A^{2}}{4 d^{2}}-2 A}\) \(+\frac{A}{2 d}\)
3. If \(d\) be known, and one of the dimenfions be given, we can find the other ; for \(d=\frac{w b}{w+2 b}\) gives \(u=\frac{2 b d}{b-d}\), and \(b=\frac{m d}{\pi-2 d}\).
4. If the velocity \(V\) and the Dope \(S\) for a river in

まolcan
depth, train be given, we can find the mean depth ; for \(\mathrm{V}=\) \(\left(\frac{297}{\sqrt{S-L} \sqrt{S}+1,6}-0,3\right)(\sqrt{d}-0,1) . \quad\) Whence
we deduce \(\sqrt{d}-0,1=\frac{V}{\sqrt{S S}-L \sqrt{ } S+1,6}-0,3\)
\[
44 \quad \sqrt{d}=\text { to this quantity }+0, \mathrm{I}
\]

Auld inje.
5. We can deduce the nope which will put in train a river whole channel las gisen dimenfions. We make \(\frac{297(\sqrt{d}-0,1)}{\mathrm{V}+0,3(\sqrt{d}-0,1)}=\sqrt{ } . \quad\) This fhould be \(=\sqrt{ } \mathrm{S}\) \(-L \sqrt{S+1,6}\), which we correct by trials, which will be exemplified when we apply thefe doctrines to practice.

Ifaving thus effablifhed the relation between the different circumftances of the form of the channel to our seneral formula, we proceed to confider, 2. The gradations of velocity from the middle of the
Arean to the files.

The knowledge of this is neceffary for underfanding the regimen of a river; for it is the velocity of the filaments in contact with the bed which produces any change in it, and occafions any preference of one to another, in refpect of regimen or ftability. Did thefe circumftances not operate, the water, true to the laws of hydraulics, and confined within the bounds which have been affigned them, would neither enlarge nor diminifl the area of the channel. But this is all that we can promife of waters perfectly clear, running in pipes or hewn channels. But rivers, brooks, and fmaller fircams, carry along waters loaded with mud or fand, which they depofit wherever their velocity is checked; and they tear up, on the other hand, the materials of the channel wherever their velocity is fufficiently great. Nature, indecd, aims continually at an equilibrium, and works without ceafing to perpetuate her own performances, by eftablining an equality of action and reacsion, and proportioning the forms and direction of the motions to her agents, and to local circumftances. Her work is flow but unceafing; and what he cannot ac-
complifh in a year fle will do in a century. The beds of cur rivers have acquired fome ttability, becanfe they are the labour of ages; and it is to time that we owe thofe deep and wide valleys which receive and contine our rivers in channels, which are now confolidated, and with flopes which have been gradually moderated, fo that they no longer either ravage our habitations or confound our boundaries. Art may imitate nature, and Nour, by direfting her operations (which the ftill carries on ace be ini 's cording to her own impreferiptible laws) according of in ma \({ }^{2}\), our views, we can haften her progrefs, and accomplifh itrean our purpofe, during the fhort period of human life. J3ut we can do this cnly by ftudying the unaterable laws of mechanifm. Thefe are prefented to us by fpontaneous nature. 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 fatute without underftand. ing its gronnds. It is fo in the prefent inflance. We luave not as yet been able to infer the law of retardation obferved in the filaments of a running itream from any found mechanical principle. The piublem, however, does not appear beyond our powers, if we affume, with Sir Ifaac Newton, that the velocity of any particular filament is the arithmetical mean between thofe of the filaments immediately adjoining. We may be aftured, that the filament in the axis of an inclined cylindrical tube, of which the current is in train, moves the fafteft, and that all thofe in the fame circumference round it are moving with one velocity, and that the floweft are thofe which glide along the pipe. We may affirm the fame thing of the motions in a femi-cylindrical inclined clannel conveying an open fream. But even in thefe we have not yet demunftrated the ratio between the extreme velocities, nor in the different circles. Tlus muft 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 flreams, differing in fize, form, flope, and velocity, and has computed in them all the mean velocity, by meafuring the quantities of water difcharged in a given time. His method of meafuring the bottom velocity was fimple and juth. He threw in a goofeberry; as nearly as poffible, of the fame fpecific gravity with the water. It was carried along the bottom almoft without touching it. See ResistANCF of F/uids, \(\mathrm{n}^{*} 67\).

He difcovered the following laws: 1 . In fmall velo-Law: cities the velocity in the axis is to that at the bottom the vo in a ratio of confiderable inequality. 2. This ratio di- feren minifhes as the velocity increafes, and in very great ve- tiuns locities approaches to the ratio of equality. 3. What frea was noft remarkable was, that neither the magnitude of the channel, nor its nope, 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 fand, no difference worth minding was to be obferved from the velocity over. a polifhed channel. 4. And if the velocity in the axis is conftant, the velocity at the bottom is alfo conftant, and is not affected by the depth of water or magnitude of the ftream. In fome experiments the depth was thrice the width, and in others the width was thrice the depth. This changed the proportion of the margitude of the
fection to thic magnitude of the rubbing part, but made no change on the ratio of the velocities. This is a thing which no theory could point out.

A nother moft important fact was alfo the refult of his obfervation, viz. that the mean velocity in any pipe or ofen fream is the aritbmetical mean between the velocily in the axis and the velocity at the files of a pipe or botton of an open fiream. We have already oblerved, that the ratio of the velocity in the axis to the velocity at the bottom diminifhed as the mean velocity increafed. This variation he was cnabled to exprefs in a very fimple manner, fo as to be eafily remcmbered, and to enable us to tell any one of them by obferving another.

If we take unity from the fquare root of the furer. ficial velocity, expreffed in inches, the fyuore of the remainder is the velocity at the botiom; and the mean velacity is the balf fum of thefe truo. Thus, if the velocity in the middle of the ftream 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 \(20^{\frac{2}{2}}\), is the mean relocity.

This is a very curious and molt ufeful piece of information. The velocity in the middle of the flream is the eafieit 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 be the mean velocity, \(z\) the velocity in the axis, and \(u\) the velocity at the bottom; we bave \(u=\overline{\sqrt{v}}-\overline{1}\), and \(V=\frac{v+u}{2}\).

Alfo \(v=\left(\sqrt{\bar{V}-\frac{1}{4}}+\frac{2}{3}\right)^{2}\), and \(v=(\sqrt{u}+1)\).
\(\mathrm{V}=\left(\sqrt{v}-\frac{1}{2}\right)^{2}+\frac{1}{2}\), and \(\mathrm{V}=\left(\sqrt{\bar{u}}+\frac{1}{2}\right)^{2}+\frac{2}{2}\).
\(u=(\sqrt{v}-1)^{2}\) and \(u=\left(\overline{\sqrt{V}}-\frac{r}{x}-\frac{r}{2}\right)^{2}\).
Allo \(v-u=2 \sqrt{ } \overline{\mathrm{~V}-\frac{2}{4}}\) and \(v-\mathrm{V},=\overrightarrow{\mathrm{V}}-u,=\) \(\sqrt{\mathrm{V}-\frac{1}{4}}:\) that is, the difference between thefc velocities increafes in the ratio of the fquare roosts of the mean velocities diminifhed by a fmall confant quantity.

This may perhaps give the mathematicians fume help in afcertaining the law of degradation from the axis to the fides. Thus, in a cylindrical pipe, we may conceive the current as confifting of an intinite number of cylindrical thells fliding within each other like the draw tubes of a fpy-glafs. Each of thcfe 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 diminifhes in the proportion of its diameter (the thicknefs being fuppofed the fame in all), the velocity of feparation muit increafe by a certain law from the fides to the axis. The magnitude of the fmall conftant quantity here fpoken of feems to fix this law.

The place of the mean velocity could not be difco- place of vered with any precifion. In moderate velocities it the nean was not more than one-fourth or one-fiftly of the depth velocity difant from the bottom. In very great velocities it not difcawas fenfibly higher, but never in the middle of the vered. depth.

The knowledge of thefe three velocities is of great importance. The fuperficial velocity is eafly obferved; hence the mean velocity is eafily computed 'rhis multiplied by the fection gives the expence; and if we alfo meafure the expanded border, and then obtain the mean depth (or \(\sqrt{\bar{d}}\) ), we can, by the formula of uniform motion, deduce the fope; or, knowing, the flope, we can deduce any of the other circumftances.

The following table of thefe three velocities will fave the trouble of calculation in one of the moft frequenti: queftions of hydraulics.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Velncity in Inches.} & \multicolumn{3}{|r|}{Velucty in Indie:} & \multicolumn{3}{|r|}{Vctocity in Inclues.} \\
\hline \[
\begin{aligned}
& \text { sur. } \\
& \text { face. }
\end{aligned}
\] & Вจtum. & Mean. & \[
\begin{aligned}
& \text { Fur- } \\
& \text { frace }
\end{aligned}
\] & Buta & Mean. & \begin{tabular}{l} 
Sur- \\
ficte \\
\hline-1
\end{tabular} & IB teem. & Mean. \\
\hline -1 & 0,000 & 0,5 & \(3+\) & 23,330 & :8, 160 & 67 & 51,639 & 59,319 \\
\hline 2 & c, 172 & 1,081 & 35 & 2, 2,167 & 29583 & 68 & 52,:05 & 00,25 2 \\
\hline 3 & 0,537 & 1,768 & 36 & 25, & 30,5 & 69 & 53,392 & 61,196 \\
\hline 4 & 1, & 2,5 & 37 & 25,927 & \(3141 ?\) & 70 & 54,27.3 & 62,136 \\
\hline 5 & 1,526 & 3,263 & \(3{ }^{3}\) & 26,167 & 32,3.33 & 71 & 55,145 & 63.072 \\
\hline 6 & 2,1 & 4,050 & 39 & 27,51 & 13 255 & 72 & 56025 & 6.1012 \\
\hline 7 & 2,700 & 4,35 + & 40 & \(28,3+5\) & \(3+172\) & 73 & 5í862 & 64.532 \\
\hline 8 & \(3,+2\) & 5,67 & 41 & 29,192 & 35,095 & \(7+\) & 57,790 & 65,89; \\
\hline 9 & & 6,5 & 42 & 3-, 3 30 & 36015 & 75 & 58,687 & 66,8+3 \\
\hline 10 & - 1,074 & 7,337 & \(+2\) & 30,880 & 36.940 & 75 & 59,568 & 67,784 \\
\hline 11 & 5.369 & \(8,18+\) & \(4+\) & 31742 & 37,871 & 77 & \(60+51\) & 68,725 \\
\hline 12 & 6,071 & 9,03t & +5 & 32,581 & . 39.790 & 78 & 61.34 & 69,670 \\
\hline 1.3 & 6,-86 & 9, i93 & 46 & \(33 \cdot 432\) & 39.716 & 79 & 62,2C9 & 70,605 \\
\hline 14 & 7,5 3 & 10,756 & 47 & 34,293 & +2,646 & \&o & 63107 & 71,553 \\
\hline 15 & 8,254 & 11,512 & 4* & 35,151 & 41.570 & \(\delta 1\) & 64 & 72.5 \\
\hline 16 & 9 , & 12,5 & 49 & 3 , & \(+25\) & 82 & 64883 & 73441 \\
\hline 17 & 9,753 & 1,3,376 & 50 & 36, \({ }^{\text {2 }} 57\) & 42,428 & 83 & 65,780 & 74,390 \\
\hline 18 & 10,463 & 14,231 & 51 & 37,712 & + +356 & \(8+\) & 60, 051 & 75,325 \\
\hline 19 & 11,283 & 15,41 & 52 & 38,504 & 45,282 & 85 & 07,368 & 76284 \\
\hline 20 & \(12,0 \div 5\) & 1 5,027 & 53 & 39,438 & 46,219 & 85 & \(6 \times, 459\) & 77,229 \\
\hline 21 & 12,674 & 16,337 & 54 & 40,284 & \(47.1+2\) & 87 & 69,139 & 78,169 \\
\hline 22 & 13,616 & 17,908 & 5.5 & +1,165 & 48.082 & \& S & 70.224 & 79,112 \\
\hline 23 & 14.402 & 18,701 & 56 & +2,016 & 49,008 & \% 9 & 71,132 & 80,066 \\
\hline 24 & 15.194 & 19,597 & 57 & 42,968 & 49,984 & yo & 72.012 & 81.006 \\
\hline 25 & 16, & 20,5 & 58 & 4,3,771 & 50,886 & 91 & 72.915 & 81.057 \\
\hline 26 & 16,802 & 21,401 & 59 & 44,636 & 51,818 & 92 & 73,788 & 82,894 \\
\hline & 17,506 & 22.303 & 60 & 45,509 & \(52.75+\) & 93 & 74,719 & ¢3,8,99 \\
\hline 28 & 18,421 & 23,210 & 61 & 46,376 & 53.688 & \(9+\) & 75,603 & 84,801 \\
\hline & 19,228 & 24,114 & 62 & 47,259 & 54,629 & 95 & 76,51 & 85,755 \\
\hline \(3{ }^{\circ}\) & 20,044 & 25,022 & 63 & 48,136 & 55,568 & 96 & 77,370 & 86,035 \\
\hline & 20,857 & 25,024 & 67 & +9, & 56,5 & 97 & 73,505 & 87652 \\
\hline & 21,6-8 & 26,839 & 65 & 49.872 & 57.436 & 93 & 74.192 & 88,596 \\
\hline & 22,506 & 27,753 & 66 & 50,751 & 58,376 & 99 & 80,120 & 89,56 \\
\hline & & & & & & 100 & 81, & 90,5 \\
\hline
\end{tabular}

The knowledre of the velocity at the bottom is of the greatef ufe for enabling us to judge of the action of the flream on its bed; and we flall now make fome obfervations on this particular.

Every kind of foil has a certain velocity confiftent with the ftability of the chanoel. A greater velocity would emable the waters to tear it up, and a fmaller ve- locity would permit the depofition of more moveable matcials from above. It is not cnough, then, for the ftability of a river, that the aceelerating forecs are fo adjuifed to the fize and figure of its ehannel that the current may be in train: it muft alfo be in equilibrio with the tenaeity of the ehamel.

We karn from obfervation, that a velocity of three inches per fecond at the bottom will jull begin to work upoon fine clay fit for pottery, and however firm and compact it may be, it will tear it up. Yet no beds are more ftable than clay when the veloeities do not exceed this: for the water foon takes away the impalpable particles of the fuperficial elay, leaving the partieles of fand ilieking by their lower half in the relt of the elay, which they now protect, making a very permanent but2om, if the Aream does not bring down gravel or eoarfe fand, which will rub off this very thin cruft, and allow
another layer to be worn off; a velocity of tix inches will lift fine fand ; eight inches will lift fand as eoarfe as linfeed; 12 inelies will fweep along fine gravel ; 2.4 inches will roll along rounded pebbles an inch diameter; and it requires three feet per fecond at the bottom to fweep along fhivery angular flones of the fize of an egg.
The manner in which unwearied nature carries on fome of thefe operations is curious, and deferves to be red on. noticed a little. All mult recollect the narrow ridges or wrinkles which are left on the fand by a temporary frefh or ftrean. They are oblierved to lie acrofs the Atream, and each ridge confits of a fleep face AD, BF (fig. H. .) whieh louks down the flream, and a gentler llope DiB, FC, which comects this with the next ridge. As the ttream comes over the fift it:ep AD , it is directed almoft perpendicularly againt the point E immediately below D , and thus it gets hold of a parciele of coarfe fand, whieh it could not have detaehed from the rett had it been moving parallel to the tu face of it, It eatily rolls it up the gentle flope EB; arrived there, the partiele 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-
ticles lying about \(E\) are treated in the fame way, and, tumhling over the ridge B , cover the firlt partick, and now protect it effectually from any further diturbance. The fame operation is going on at the bottom of each ridge. The brow or fleep of the ridge gradually advances down the fream, and the whole fet change their places, as reprefented by the dotted line \(a d b f\); and after a certain time the particle which was depo. fited at \(F\) is found in an moprotected fituation, as it was in \(E\), and it now makcs another ftep down the ftream.
The Abbe Boflut found, that when the velocity of the flream was jut fufficient for lifting the fand (and a fmall excefs hindered this operation altogether) a ridge advanced about 20 feet in a day.

Since the current carries of the mol moveable matters of the channel, it leaves the bottom covered with the remaining coarfer fand, gravel, pebbles, and larger ftones. To thefe are added many whieh come down the ftream while it is more rapid, and alfo many which roll in from the fides as the banks wear away. All thefe form a bottom much more folid and immoveable than a bottom of the medium foil would have been. But this does not always maintain the channel in a permanent form ; but frequently oceafions great changes, by obliging 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 channels.

It remains to afcertain, in ablolute meafures, the force which a current really exerts in attempting to drag along with it the materials of its channel ; and which quill produce this effect unlefs refifted by the inertia of thefe materials. It is therefore of practical importanee to know this foree.

Nor is it abtrufe or diffcult. For when a eurrent is in train, the aceelerating foree is in equilibrio with the refiftance, and is therefore its immediate meafure. Now this aecelerating force is precifely equal to the weight of the body of water in motion multiplied by the fraction which expreffes the flope. The mean depth being equal to the quotient of the fection divided by the border, the fection 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 therefore \(d b s\) (becaufe \(s\) was the flant length of a part whofe difference of elevation is 1 ), and the accelerating foree is \(d b s \times \frac{1}{s}\), or \(d b\). But if we would only conlider this refiftance as correfponding to an unit of the length of the channel, we mutt divide the quantity \(d b\) by \(s\), and the refiffance is then \(\frac{d b}{s}\). And if we would confider the refiftance only for an unit of the border, we muft divide this exprefion by \(b\); and thus this refiftance (taking an inch for the unit) will be exprefied for one fquare inch of the bed by the weight of a bulk of water which has a fquare inch for its bafe, and \(\frac{d}{s}\) for its height. And lafly, if E be taken for any given fuperficial extent of the channel or bed, and \(F\) the Foz. XVI. Part L.
obfruction which we confider as a fort of friction, we Thenr, \(\underbrace{\text { The }}\) hall have \(\mathrm{F}=\frac{\mathrm{E} d}{\mathrm{~s}}\).

Thus, let it be required to determine in pounds the refiftanee or friction on a fquare yard of a channel whofe current is in train, whieh is 10 feet wide, four feet deep, and lias a flope of orre foot in a mile. Here E is nine feet. Ten feet widh and four feet depth give a fection of 40 fett. The border is 18 feet. Therefore \(d=\frac{4^{\circ}}{18}=2,141 \mathrm{I}\), and \(s\) is 5280 . Therefore the friction is the weight of a eolumn of water whofe bafe is nine feet, and height \(\frac{2,1111}{5280}\), or nearly \(3 \frac{5}{50}\) ounces avoirdupois.

\section*{§ 3. Settlement of the Beds of Rivers.}

He who looks with a carelefs eye at a map of the \(\frac{83}{} \frac{1}{3}\) world, is apt to coulider the rivers which ramble over and wifdon its furface as a chance medley difpofition of the drainers 'tiflayed in which carry off the waters. But it will afford a moft the co duct agreeable object to a confiderate and eontemplative mind, to take it up in this very fimple light; and havins confidered 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 has followed. In following the troubled waters of a mountain torrent, or the pure flreams whieh triekle from their bafes, 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 of mechanifin are made fo fruitful in good confequenees, both by modifying the motions of the waters themfelves, and alfo by inducing new forms on the furface of the earth, fitted for re-acting ou the waters, and produeing thefe very modifieations of their motions which render them fo beneficial. The permanent beds of rivers are by no means fortuitons gutters haftily foonped out by dafling torrents; but both they and the valleys through which they flow are the patient but unceaing labours of nature, prompted by goodnefs and directed by wifdom.

Whether we trace a river from the torrents which collect the fuperfluous waters of heaven, or from the fprings which difeharge what would otherwife be condemned to perpetual inactivity, each feeder is but a little sill which could not ramble far from its feanty fource among growing plants and abforbent earth, without being fucked up and eraporated, did it not meet with other rills in its courfe. When united they form a body of water fill inconfiderable, but much more able, by its bulk, to overeone the litile obflacle to its motion; and the rivalet then moves with greater fpeed, as we have now leaned. At the fame time, the furface expofed to evaporation and abforption is diminithed by the union of the rills. Four egtal vills have only the furface of two when united. Thus the portion which efcapes arrefment, 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 watess in addition to their own furplus rains, and the inmediate neighbourhood of the fea would be alinoft covered by the drains of the interior 1) Kefs roon ae they adrates, ant by this wife employ: ient of the mod fmple weath, not only are the fuperflusid unacrs strined off lion oue fertile felld, but the drains ifentibes hecome ar uieful part of the cosutry by their mawn tude. 'They become the labitation of a prebigious samber of fiher, which fare the Crentar's boant? : and they fionme the moans uf mutual commanicutiun of all the befiaga of chitivated fociety. The warue rabolings of the rivers fateer them over the face of the country, and brine them to every dune. It is not even an indifieent ciceuntance, that they gather firencth to chat out dcep beds for thenfelves. lyy this beans they cut up:n many fpings. Without this, the poulace of a heavy hower would make a fiwamp which womld not dry up in many dirys. And it mult he ubfers -1, that the fane heat which is neceltary for the vigorous growth of ufeful plants will proluce a very coptuls evaporation. This mut return in fowers much too copions for immediate veretation, and the overplus would be dellructive. Is it not pleafant to contemplate this adjuftment of the great operations of nature, fo dificent from each other, that if chance alone directed the detail, it was almof an infinie odds that the earth woull be urinhabitabie?

But let us follow the waters in their operations, and note the face of the conntris through which they How: atiending to the beath, the depth, and the fope of the vallcys, we fhall bee eonvinced that their prefent fituation is extremely different from what it was in ancient days; and that the valleys themfelses are the works of the rivery, or at hatt of waters which have defoended 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 has been the work of ages. This I as criven fability, both by filling up and fmoothing Bie valleys, and thus leffening the changing caufes, and fio by hardening the beds themfelves, which are now covered with aquatic plants, and lined with the ftones, gravel, and coarfer fand, out of which all the lingter s.atters have been wathed away.

The furface of the high grounds is undersoing a continual change; and the ground on which we now walk is by no means the fane which was trudden oy our remute anceftors. The thuwers from heaven carry down into the valleys, or fweep along by the torrentis, a part of the fuil which covers the heights and feeps. "'he torrents carry this fuil into the brouks, and thefe celiver purt of it into the great rivers, and there difcharge into the fea this fertilizing fat of the earth, where it is fwallowed up, and forever loft for the purpoles of vegetation. Thus the hillocks lofe of their l.sigh, the valleys are filled up, and the mountains are Lid bare, and how their maked precipices, which formerly were covered over with a feth and fkin, but now look like the Releton of this globe. The low countries, raifed and nourithed for fome time by the fubitance of the high lands, will go in their turn to be buried in the ocean; and then the earth, reduced to a cireary flat, will become an immenfe uninhabitable mais. This cataltrophe is far difant, becaufe this glube is in its \%outh, nut it is not the lefs certain ; and the united labours of the human race could not lon sprotract the term.

But, in tle mean time, we can trace a beneficent
purpule, and a mice adjutnent of feemingiv remnte circumblances. The grounds near the fources of all our rivers ane indeed gradually tripped of their mu? fertile ingredients. B.thad they retained them for ases, the fentient inhabitants of the earth, or at leat the mobler animals, with man at their head, would not have derived much advaniage from it. The general laws of nature produce changes in our atmofphere which mult ever render thefe great elevations unfruitfui. 'That gerial warmeh, which is equally neceflary for the ufeful plant as for the animal which lives on it, is contined wo the luwer grounds. The earth, which on the top of monut Hzemus could only bring forth mof and ditany, when brourht into the gardens of Spalatro, prouluced put-heios foluxuriant, that Diockenan told his colleagite Maximian that he had more pleafure in their cultivation than the Roman empire could confer. Thus nature not only provides us manure, but conveys it to our fields. She cren keeps it fafe in fore for us titl it fhalt be wanted. 'The trasts of country which are but newly imabited by man, fuch as great part of America, and the newly difcovered regions of Terra Auttrlit, a fe flill ahnoft occupied by marfies and lakes, or covered vith impenetrable forefts; and they would remain long enough in this Itate, if population, continually incerenfing, did not increafe induftry, and multiply the hands of cultivaturs alung with their neceffities. The Author of Nature was alone able to form the huge tidges of the mountains, to model the hilloeks and the valleys, to mark out the courfes of the great rivers, and give the firl trace to every rivulet ; but has left to man the tafk of draining his own habitation and the fields which are to fupport him, becanfe this is a tafk not beyond his porvers. It was therefore of immenfe advantage to him that thole parts of the globe into which he has not yet penetrated fhould remain covered with lakes, marthes, and forefts, which keep in fore the juice of the carth, which the influence of the air and the rivifying warmth of the fun would have expended long ere now in ufelefs verretation, and which the rains of \(h\) :aven would have fwept into the fea, had they not been thus protected by their fituation or their cover. It is therefore the bulinefs of man to open up thefe nines of hoarded weakh, and to thank the Author of all good, whon has thus hufbinded thein for his ufe, and left them as a rightful heritage for thofe of after days.

The earth had not in the remute ages, as in our day, thofe great canals, thole capacious voiders, always ready to drain off the rain waters (of which only part is abforbed by the thirfty ground), and the pure waters of the [priags from the foot of the hills. The rivers did not then exif, or were only torrents, whofe waters, confined by the gullies and glens, are fearching for a place to efcape. Hence arife thole numerous lakes in the interior of great continents, of which there are fill remarkable relicks in North America, which in procefs of lime will difapiear, and become champaign countries. The moft remote from the fea, unable to contain its waters, finds an iffue through fonce gorge of the hills, and pours over its fupcrfuous waters into a lower bafon, whieh, in its turn, difcharges its contents into another, and the laft of the chain delivers its waters by a river into the ocean. The communication was originally begun by a fimple overfowing at the luweft part of the margin. This made a torrent, which
 firg its velocity, as we have feen, would extend this decpeang backwned to the lake, and draw off more of its raters the work would go on rapidy at firt, white earth and frnall ftomes onls selited the labours of rature: but thele being watiod away, and the channel holluwed out to the firm rock on all fides, the operation mult go on very fowly, till the inmenfe cafcade thall mikdermine what it eannot break off, and then a new ditcharse will commence, aud a quantity of flat ground will enterge all round the lake. The torment, in the me:n time, makes its way down the country, and digs a canal, which may be called the firt 作etch oi a river, which will deepen and widen its bed continually. The waters of feveral hasous united, and running together in a great body, will (according to the principles we have claulihed) hase a mach grcater vilocity, with the fame lope, than thofe of the lakes in the interior parts of the continent ; and the fum of them all united in the tafon ucst thee foa, after having broken through its natural meurd, will make a prodigious torrent, which will dis, for itfelf a bed fo much the decper as it has more fope ard a greater hody of waters.

The formation of the firt valleys, by cutting onen many frings which were fumerly concealed under ground, will add to the mals of rinaing waters, and centricute to drain cff the waters of thefe bafors. In courle of tine many of them will difappear, and flat salloys anoug the mountains and hills are the traces of their foumer esiftence.

When rature thus traces ont tlie coufes of future rivers, it is to be expeced that thofe freans will molt retpen their channels which in their approach to the fea reccive irto their bed the greatelt quantities of rain and fprins waters, and that towards the middle of the continert they will daspen their chamels lefs. In there fatt fituations the natural flope of the faeds caufes the rain-water, rills, and the little mivulets from the fprings, to feek their way to the rivers. The ground can link only by the flattening of the hills and high ;rounds; and this mun procceo with extreme flownefs, tecaufe it is only the gentle, though inecflant, work of the rains and fprings. But the rivers, increating in bulk and tlrength, and of neceffity Howing over every thing, form to themfelves capacious beds in a more yielding foil, and dig them even to the level of like ocean.

The beds of rivers by no means form themfelves in one inclined plane. If we thould fupnofe a canal \(A B\) (fig. 12.) perfectly fraight and horizontal at B , where it joins with the fea, this canal wonld really be an inclited channel of greate: and greater lope as it is farther from D. This is evident ; becaufe gravity is directed towards the centre of the earth, and the angle CAB contained between the channel ard the plunibline at \(A\) is fmaller than the limilar angle CDE; and confequently the inelination to the horizon is greater in A than in D. Such a canal thercfore wonld make the lid of a river: and fome have thought that this was the real form of nature's work ; but the fuppoftion is a whim, and it is falle. Ko river has a !ope at all approaching to ilis. It would be \& inehes declivity in the mule nes.t the occan, 24 inches in the ficond mile, 4o inches in the thirel, and fo on in the duplicate ratio for the whole elevation) of the diftances from the fra. Such a niver would quiclly tar up its bedin the nocian-
tains (were there any rrounds high enourg to reaei:e
Ti.eory. it), and, except its hitt cafeade, woudd foun acquire a more gerile fope. But the fact is, acel it is the refolt of the inpoferiptible laws of nature, that the cuntintied track of a riser is a feectfion of incined chanachs, whofe hope ciminithes by fteps as the river apprachas to the fa. It is not enough to fay that this iffal:3 from the matural flope wi the cointrics throngh whisk it Aows, which we obferse to increafe in dedivity as of go to the interior parts of the continert. lirere it utherwife, the equitibrium to which nature aims in all her operations would fill produce the gradual dimination of the flope of rivers. Withont it they could not be in a pernencut tran.

That we may more eafly form a motion of the man- How the ner in which the permancat counfe of a tiver is eita-perma ens blifhed, let us fuppofe a firtam or mivulet sa (fig. 13.) courie ci a far up the country, male its way throtgh a foll p-re eivertifacd fectly uniferm to the fea, takin, the coute sabcd of, and receiving the fermanent adouiens of the Athans \(g_{a}\). \(b b, i c, l d, l e\), and that its welocity and flope in atl its parts are fo fuited to the tenacity of the loil and magnitude of its fection, that neither do its water3 during the anrual frefles tar up its banks or deepen it hed, nor co they bring down from the high lauds materials which they depofit in the channel in tines of farlicr velccity. Such a river may be fad to be in a formanint flate, to be in conforertion, or to have falaify. Let us call this fate of a river its Regimes, cermetins by the werd the proper adjuftment of the wel city of the flream to the tenacity of the chanod. Ihs ituo city of its regimen muft be the fame thruughout, becaufe it is this which regulates its action on the bettime. which is the fame from its head to the fea. That it: bed may have flability, the mean velucity of the curren: unft be conllant, notwithfanding the hisquabity of ciicharge through its different fections by the browso which it receives in its courfe, and notwilhflatding the augmentation of its fection as it approaches the fed.

On the'other hand, it behoved this exaet reginien to commence at the mouth of the river, by the working of the whule bedy of the siser, in conceit nith the waters of the ocean, which always keep within the fame lunits, and make tle dimate level ineniable. This working will begin to dig the bed, givirox it as little lereadth as puffible: for th's workilg conlifs chicAly in the cfforts of falls and rapid ilreams, which arife of thenfflues in every channd which has too much hope. The bottom deepens, and the fides remain very feep, till they are undernined and crumble down; and being then diluted in the water', they are carried down the ftream, and depelited where the ocean ehecks its fpeed. The banks crumble down anew, the valley or hollow forms; but the fection, always confined to its botton, 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 citablinhed from \(f\) to \(e\).

With refpect to the next part \(d e\), the difcharge or produce is ciminifhed by the want of the brook \(/ \mathrm{e}\). It mult take a fimilar form, but its area will be dimirufhed, in order that its velucity may be the fame; and its mean deptla \(d\) being lefs ilan in llee portiun of below, the Acpe muf be greater. Without thafe concitions we cou'd sut have the uniform relucity, shich the affunced

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pernanency

Therr. permanency in an uniform foil neeeffarily fuppofes.


Reafoning after the fame manner for all the portions \(c d, b c, a b, s a\), wee fee that the regimen will be fucceffively efablithed in them, and that the flope neceffary fur this rurpofe will be greater as we approach the river heat. The vertical fection or profle of the courfe of the river sisbocle \(f\) will therefore refemble the line SAECDEF which is factched below, having its different parts varioufly inclined to the horizontal line HF.

Such is the procefs of nature to be obferved in every river ca the furface of the globe. It long appeared a kind of gurale to the theorits; and it was this ohfervecion of the increafing. or at leaft this continued velocity with fnaller hope, as the rivers increafed by the aldition of their tributary Atreams, which caufed Gugliclmini to have recourfe to his new principle, the energy of deep wate1s. We have now feen in what this encrgy confilts. It is only a greater quantity of motion remaining in the middle of a great flream of water after a quantity lias been retarded by the fides and bottom; and we fee clearly, that fince the addition of a new and perlhaps an equal itream does not occupy a bed of double firface, the proportion of the retardations to the remaining mution muft continually diminifh as a river increafes by the addition of new itreams. If thercfore the flope were not dininifhed, the regimen would be deftroyed, and the river would dig up its channel. We have a full confirmation of this in the many works which have becn executed on the Po, which runs with rapidity through a rich and yielding foil. About the year 1600 , the waters of the Panaro, a very confrderable river, were added to the Po Crande; and although it brings along with it in its frefhes a vaft quan. tity of fand and mud, it has greatly deepened the whole Tronco di Venezia from the confluence to the fea. This point was clearly afcertained by Manfredi about the 1720 , when the inhabitants of the valleys adjacent were alarmed by the project of bringing in the waters of the Rheno, which then ran through the Ferracefe. '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 marhes which now drain of by it, after having been for ages under water: and it is to be particularly remarked, that the Rheno is the foulef river in its frefhes of any in that country. We infert this remark, becaufe it may be of great practical utility, as pointing out a method of preferving and even improving the depth of rivers or drains in flat countries, which is not obvious, and rather appears improper: but it is ftrictly conformable to a true theorj, and to the operations of mature, which never fails to adjuft every thing fo as to hring about an equilibrium. Whatever the declivity of the country may have been originally, the regimen begins to be fettled at the mouths of the rivers, and the 3lopes are diminihed in fucceffion as we recede from the toaft. The original flopes inland may have been much greater; but they will (when bufy nature has completed her work) be kft fomewhat, and only fo much greater, that the velocity may be the fame notwithftanding the diminution of the fection and mean depth.

Freffes will dillurb this methodical progrefs relative only to the fucceffive permanent additions; but their titets clititly accelerate the deepening of the bed, and
the dinimution of the flope, by augmenting the velocity during their continuance. But when the regimen. of the permanent additions is once cflablifhed, the frefhes tend chiefly to widen the bed, without greatly deepen. ing it : for the aquatic plants, which have been growing and thriving during the peaceable flate of the river, are now laid along, but not fwept away, by the frefles and protect the bottom from their attacks; and the fones and gravel, which muft have been left bare in a courfe of years, working on the foil, will alfo collect in the hottom, and greatly augment its power of revitance; and even if the floods thould have decpened the bottom fone fmall matter, fonic mud will be depofited as the velocity of the frefhes diminifies, and this will remain till the next flood.

We have fuppofed the foil uniform through the whole courfe: This feldom happens; therefore the circumftances which infure permanency, or the regimen of a river, may be very different in its different parts and in different rivers. We may fay in general, that the farther that the regimen has advanced up the ftream in any river, the more flowly will it convey its waters to the fea.

There are fome general circumftances in the motion of rivers which it will be proper to take notice of jnit now, that they may not interrupt our more minute examiuation of their mechanifm, and their explanations will then occur of themfelves as corollaries of the propofitions which we fhall endeavour to demonflrate.

In a valley of fmall width the river always occupies the loweft part of it ; and it is obferved, that this is feldon, in the middle of the valley, and is neareft to that fide on which the flope from the higher grounds is fteepeft, and this without regard to the line of its courfe. The river generally adheres to the fteepeft hills, whether: they advance into the plain or retire from it. This general feature may be obferved over the whole globe. It is divided into copartments 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 rilge of mountains; and on the fummit of this fwell the principal feeders of the grcat river have their fources.

The name valley 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 loweft part of this valley that the river has its hed; although the waters of the river flow in a channel below its immediate banks, thefe banks are frequently higher than the grounds at the foot of the hills. 'This is very diftincly feen in Lower Egypt, by means of the canais which are carried backward fron the Nile for accelerating its fertilizing inundations. When the califhes are opened to admit the waters, it is always obferved that the diftricts moft remote are the firt covered, and it is feveral days before the immediately adjoining fields partake of the bleffing. This is a confequerice of that gexerad 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 over, and taking up in every foot as much as
it depofits: but as foon as it overflows its banks, the very enlargement of its fection diminifhes the velocity of the water; and it may be obferved ftill running in the track of its bed with great velocity, while the waters on each fide are ftagnant at a very fimall dittance: Therefore the water, on getting over the banks, mult depofit the heavieft, the frment, and even the greatelt part of its burden, and mult become gradualiy ciearcr to it approaches the hills. Thus a gentle fope is given as the valley in a direction which is the reverfe of what one would expect. It is, however, alinoft always the cafe in wide valleys, efpecially :f the great river comes through a foft conntry. The banks of the brooks and diteletes are obferved to be deeper as they approach the river, and the merely fuperficial drains run backwards from it.

We have already ohferved, that the enlargement of the bed of a river, in its approach to the fea, is not in proportion to the inereafe of its waters. This would be the cafe cven if the relocity continued the fame: and therefore, fince the velocity even increafes, in confequence of the greater energy of a large body of water, which we now underitand diftinety, a ftiil fmaller bed is fufficient for convering all the water to the fea.
This general law is broken, however, in the imme-
time. This river is fo belet with flats and hitting fands at it mouth, that the mot experienced pilots are puzaled; and it has protruded its channel above 50 miles in the fhort period that we have known it. The difcharge of the Danube is very fimilar: fo is that of the Nile ; for it is difcharged into a fill comer of the Mediterranean. It may now be faid to have acquired confiderable permanency; but much of this is owing to human indutry, which Atrins it as much as polfible of its fubfickable nuatter. The Ganges too is in a fitua. tion pretty fimilar, and exhibits fimilar phenomena. The Maragnon might be noticed as an exception ; but it is no: an exception. It has fowed very far in a leve! bed, and its waters come pretty clear to Para; but befides, there is a ftrong tranfverfe tide, or rather ,curreat, at its mouth, fetting to the fouth-eaft both during flood and ebb. The mouth of the Po is perlaps the molt remarkable of any on the furface of this globe, and exhibits appearances extremely fingular. Its difcharge is into a fequettered corner of the Adriatic. Though therc be a more remarkable tide in this guif than in any part of the Mediterranean, it is itill but trifling, and it either fets directly in upon the mouth of the river, or retires itraight away from it. The river has many mouths, and they fhift prodigioully: There has been a general increafe of the land very remarkable. The mathes where Venice now ftands were, in the Augufan age, everywhere penetrable by the fifhing boats, and in the 5 th century could only bear a few miferable huts; now they are covered with crowds of fately buildings. Ravenna, fituated on the fouthernmoft mouth of the Po, was, in the Auguitan age, at the extremity of a fwamp, and the road to it was along the top of an artificial mound, made by Auguitus at immenfe expence. It was, however, a fine city, containing extenive docks, arfenals, and other maffy buildings, being the great military port of the empire, where Auguttos laid up his great fhips of war. In the Gothic times it became almoft the capital of the Wettern empire, and was the feat of government and of luxury. It muft, therefore, be fuppofed to have every accommodation of opulence, and we cannot dubut of its having paved ftreets, wharfs, \&c.; fo that its wealthy mhabitants were at lealt walking dryfooted from houfe to houfe. But now it is an Italian mile from the fea, and furrounded with vineyards and cultivated fields, and is acceffible in every direction. All this muit have been formed by depolitions from the Po, flowing through Lombardy loaded with the fpoils of the Alps, which were here arretted by the reeds and bulruthes of the marfh. Thele things are ia common courfe; but when wells are dug, we come to the pavements of the ancient eity, and thefe pavemenss are all on one exact level, and they are cight feet below the furface of the fea at low water. This cannct be aferibed to the fubfiding of the ancient city. This would be irregular, and greateit among the heavy buildings. The tomb of Theoduric remains, and the pavement round it is on a lesel with all the others. The lower ftory is a!. ways full of water; fo is the lower ftory of the cathedral to the depth of three feet. The ornaments of bo:h thefe 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 mans saily to account for all this. The depobtrons

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84
Rivers
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depofitions of the Po and other rivers mufl wife the gromid; and yet the rivers mult fill how over all. We mult conclude that the furface of the Adriatic is by no means level, and that it thepes like a river from the Lagoom of Venice to the eathward. lu all probability it even fopes conliderably sutwards from the fhore. This will not hiuder the alternations of ebb and Row tide, as will he flown in its proper place. The whoke thores of this gulph exlibit moll uncommon anpearances.
The lath general ubfervations which we fhall make in this place is, that the furface of a river is not Ant, confidered athwart the flream, but convex: this is owing to its motion. Suppofe a canal of tharnant water; its durface would be a perfect level. But fuppofe it ;oflible liy any means to give the middle watus a motion in the direction of its length, they mult drate atony with them the waters immedinely comatigunus. Thefe will move lefs livitily, and will in like mamer drag the waters willont them; and thens the water at the fides heing abtracted, the depth mutt be lefs, and the genetal furface mult be convex achuls. The fact in a running ftream is fimilar to this; the fide waters are withheld by the fides, and every filament is moving more flowly than the one next it tewards the middle of the river, Eut faftor than the adjoining filament on the land fide. "This alone muft produce a convexity of furface. But befides this, it is demonftrable that the preffure of a monning Atrean is diminifhed by its motion, and the ciminution is proporional to the height which would produce the velocity with which it is gliding patt the adjoining filament. This convexity mult in all cafes be very finall. Few rivers have the velocity nearly equal to cight feet per fecond, and this requires a height of one foot only: An author quoted liy Mr Buffin fays, that he has obfened on the siver Areiren an clevation of these feet in the middle during floods; but we fufpect -fome crror in the obfervation.

\section*{§4. Of the Windings of Rivers.}

95
Winang sivers, how turn.cd

Rivers are feldom ftraight in their courfe. Formed by the hand of nature, they are accommodated to every clange of circumitance. They wind around what they cannot get over, and work their way to cither ride according as the refiflance of the oppofite bank makes a Itraighticourfe more difficult; and this feemingly fortuitous rambling diftributes then more unitormly over the furface of a country, and makes them every where more at hand, to receive the mumberlefs rills and rivulets which collect the waters of our fprings and the fuperfluitics of our thowers, and to comfurt our habitations with the many advantages which cultivation and fociety ean derive from their prefence. In their feeble beginnings the fmalleft inequality of nope or confiflency is erough to turn them afide and make them ramble through every tield, gising drink to our herds and fertility to our foil. The more we follows nature into the minutix of her operations, the more muft we admire the ineslantible fertility of her refources, and the finnplicity of the micans by which the produces the mait importart and beneficial eflicts. By thus twiffing the courfe of cur rivers into 10,000 frapes, fhe kecps them long amidft our fields, and thes compenfates for the deslivity of the furface, which otherwife wousd tunible them with great rapility into the ocean, loaded with ske befl aid richeft of our foil. Witheut this, the
frowers of heaven would have little influence in fupply. ing the walle of ineeflant evaporation. But as things are, the rains are kept fowly trickling, along the forping fides of our hills and Atecps, wimbing round every elod, nay every plaat, which lengthens thein courfe, diminithes their fope, checks their fpeed, and thus prevents them from quickly burthing off from every part of the furface the lighteft and bett of the foil. The flatedt of our holm lands would be too feep, and the rivers would hoot along though our finett meadows, hurrying esery thing away with them, and would be unfit for the purpofes of inland conveyance, if the inequalities of foil did not make them change this headloug courfe for the more beautiful meanders which we onferve in the courfe of the fmall rivers winding th:ongh our meadows. Thofe rivers are in general the fraighteft in their courfe which are the molt rapid, and which roll along the greatelt bodies of water; fuch are the Rhone, the Po, the Danube. The fmaller rivers continue more devious in their proyrefs, till they approach the fea, and have gathered flrensth from all their tributary ftrams.

Every thing ains at an equilibrium, and this directs what \({ }^{96}\) even the randings of rivers. It is of importance to ure has 1 underiland the relation between the force of a river and the refitance which the foil nppofes to thofe deviations from a rectilineal courfe; for it may frequently happen that the general proccdure of nature may be incontitent with our local purpofes. Man was fet down on this globe, and the tafk of cultivating it was given him Ly nature, and his chicf enjoyment feems to be to, Itruggle with the elements. He malt not find things to his minil, but he mult mould them to his own fancy: Yet even this feeming anomaly is one of nature's mont beneficent laws; and his exertions mult till be made in conformity with the general train of the operations of mechanical nature: and when we lave any work to andertake relative to the courfe of rivers, we mut be carcful not to thwart their general rules, otherwife we thall be fomer or later puifiticd for their infraction. Thiugs will be brought back to their former flate, if our operations are inconfiltent with that equilibrium which is conltantly ained at, or fome new itate of things which is equivalent will be foon induced. If a well regulated river has been improperly deepen ed in fome place, to anfues fome particular purpole of our own, or if its breadth has been improperly aug. mented, we fhall'foon fee a depolition of nud or fand clioak up our fancied improvements; becaufe, as we have colarged the fection withour increating the fope or the fupply, the velocity mutt diminith, and floating matters mull be depofited.

It is truc, we frequently fee pernanent channels where the forms are extremely ilificent from that which the waters would dig for thenfelves in an uniform foil, and which approachers a good deal to the trapezium defcribed formerly. We fee a greater breadth frequently compenfate for a want of depti; ; but all fuch deviations are a fort of confleaint, or zather are indications of incquality of foil. Such irregular forms are the works of nature; and if they are permanent, the ecquilibrium is obtained. Commonly the bottom is barder than the fides, confifing of the coarfeti of the fand and of gravel; and therefore the nect fary fection can be cbtained only by increafing the width. We
eury. are aceutemed to attend chiefly to the appearances which procnolticate mifchief, and we interprtt the appearances of a permanent bed in the fame way, and frequently form very fulle judments. When we fee one bank low and flat, and the other high and absupt, we fuppofe that the waters are palfng along the fint in peace, and with a gentle itream, but that they are rapid on the other fide, and are tearing away the bank: but it is jult the contrary. The hed be ing permancut, things are in equilibrio, and each hank is of a form juit competeut to that equilibrium. If the foil on buth frdes be uniform, the ftream is molt rapid on that lide where the bank is low and flat, fur in no other form would it withltand the action of the fleam; and it has been worn away till its flatnefs compenfates for the greater force of the flream. The ftrearm on the other fide mult be nore gentle, otherwife the bank could not remain abrupt. In fhort, in a ftate of permanency, the velocity of the Itream and form of the bank are jult fuited to each other. It is quite otherwile befure the river las acquired its proper regimen.

A careful conftderation therefure of the rencral features of rivers which have fettled their regimen, is of ufe for informing us concerning their internal motions, and directing us to the molt effectual methods of regulating their courfe.

We have already faid that perpendicular buirss are inconfitent with fabilitg. A femicircular fection is the form which would produce the quickeft train of a river whole expence and ipe are given; but the banks at \(B\) and 1) (tis. 14.) would crimble iu, and lie at the botton, where theirlorizontal furface would fecure them from farther change. The bed will acquirc the form Gelo, of equal fection, but greater widh, and with brims lefs fhelving. The proportion of the velocities at \(A\) and \(c\) may be the fame with that of the velecities at \(A\) and \(C\); bnt the relocity at \(G\) and \(F\) will be lefs than it was fommerly at \(\mathrm{B}, \mathrm{C}\), or D ; and the selceity in any intermediate point \(E\), being fomewhat between thofe at \(F\) and \(c\), mult be lefs than it was in any inter. mediate point of the fumicircular bed. The velociiies will therefore drcreafe along the border from 6 towards \(G\) and \(F\), and the fteepnefs of the border will wurment at the fame time, till, in every point of the new border \(G \in F\), thefe two circumitances will be fo adjufted that the neceflary equilibrium is eftahlithed.

The fame thing mut happen in our trapezien. The flope of the brims may be exae, and will be reaaired; it will, however, be too great anywhere below, where the velocity is greater, and the fedes will be worn away till the banks are undermined and crumble down, and the river will maintain its fection by increafing its width. In Mort, no border made t!p of Araight lines is confifent 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 fection has a carviliceal border, with the flope increafing gradually from tbe bottom to the brim.

Thefe oblervations will enable us to undertand how nature operates when the inequality of furface or of tenacity obliges the cument to chanye 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
reitored, the following conditions are necefayy fur a "Theory. Fermanent reginell.
1. The depth of water muft be greater in the elhow concitions than anywhere elfe.
2. The main flream, afier laving feruck the concave fur a perbank, mult be reflected in an equal angle, and muft then monent re. be in the direction of the next reach of the river.
3. The angle of incidence mull be proportioned to the renacity of the foil.
4. There mutt be in tlive elbow an increafe of nope, or of head of water, caprable of overcoming the refiftance occafioned by the elbow.

The reafonablenefs, at leatt, of thefe conditions will appear from the follouing confiderations.
1. It is certain that force is expended in producing Reaforable this change of direction in a channel which by fippofi-nefe ut tion diminifhes the current. The dimiontion atifing thefec.nfrom any canfe which can be compared with friction di:ion=0 mult be greater when the thream is directed againt one of the banks. It may be very difficuit to ftate the proportion, and it would occupy too much of our time to attempt it; but it is fulficient that we be convinced that the retardation is greater in this cafe. We fee no caufe to increare the mean velocity in the elbow, an 3 we mult therefore conclude that it is diminifhed. Hut we are fuppofing that the difcharge continnes the fame; the fection mutt therefore augment, or the channel increafe its tranfverfe dimenfions. The only quefion is, In what manner it does this, and what change of form does it affect, and what form is comperent to the final equilibrium and the confequent permanency of the bee? Here there is much room for conjecture. Mt Buat reafons as follows. If we fuppore that the points B and \(C\) (fig. 15.) continue on a level, and that the prints II and I at the beginning of the neat reach are alfo on a level, it is an inevitable confequence that the fope along CMI mutt be greater than aloug IJEF, becaufe the deprefion of \(H\) lelow \(B\) is equal th that of I below C, and BEI is longer than CMI. Therefore the velocity along the convex bank CMI maff be greater than aloner BELI. There may cven be a ftagnation and an eddy in the contrary direction along the concaveLank. 'lherefore, if the form of the lection were the fame as up the ftream, the fides could not fland on the convex bank. When therefore the fection has attained a permanent form, ard the banks are again in cquilibrio with the action of the current, the convex bank. mult be nuch fatter than the concave. If the water is really fill on the concave bank, that bank will be abfolately perpendicular ; nay, may overhang.-Accordingly, this Itate of things is matter of daily cbfervation, and juftifies our reafoning, and entitles us to fay, that this is the nature of the intermal motion of the filaments whicl we cannot diftinctly obferve. 'The water moves mu't rapially along the convex bank, and the thread of the fream is neareft to this fide. Reafoning in this way, the fection, which we may fuppofe to have been originally of the form \(M b a \mathrm{E}\) (Gg. 16.) affumes the fape MB'AE.
2. Withont prefuming to know the mechanifm of the internal motions of fuids, we know that fuperficial waves are rellected precifely as if they were edaftic bodies, making the angles of incidence and reflection equal. In as far therefore at the fuperficial wave is concerned. in the opcration, Mr Buat's fecond poltion is justo.

The permanency of the next reach requires that its axis tha'l be in the direction of the line El' which makes the angle GEP \(=1\) EN. If the next reach has the direction EO, MR, the wave refiected in the line ES will work on the bank at \(S\), and will be reflected in the line \(5^{\prime} 7\) ', and work again on the oppofite bank at IT. We know that the effect of the fuperficial motion is great, and that it is the principal arent in deftroying the banks of canals. So far therefore Mr Buat is right. We eannot fay with any precilion or confidence how the actions of the under tidaments are modified; but we know no veafon for not extending to the under filaments what appears fo probable with refpect to the furface water.
3. The third pofition is no lefs evident. We do not know the mode of ation of the water on the bank: but our greneral notions on this fubject, confirmed by common experienee, tell us that the more obliquely a llream of water beats on aray bank, the lefs it tends to undermine it or wath it away. A tiff and cohenve foil therefore will fuffer no more from being alnof perpendicularly buffetted by a Aream than a friable fand would fuffer from water gliding along its face. Mr Buat thinks, from experience, that a clay bank is not ferlibly affected till the angle FEB is about 36 degrees.
4. Since there are caufes of retardation, and we ftill fuppofe that the difcharge is kept up, and that the mean velocity, which had been diminifhed by the enlargement of the fection, is again reftored, we munt grant that there is provided, in the mechanifm of thefe motions, an accelerating force adequate to this effect. There can be no accelerating force in all open ftream but the fuperficial tlope. In the prefent cafe it is undoubtedly fo : becaufe by the deepening of the bottom where there is an elbow in the Atream, we have of neceflity a counter flope. Now, all this head of water, which mult produce the augmentation of velocity in that part of the flream which ranges round the convex bank, will arife from the cheek which the water gets from the concave bank. This occafions a gorge or fwell up the ftream, enlarges a little the fection at BVC; and this, by the principle of uniform motion, will augnent 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 bortom of this bafon has very little motion, but it defends the bottom by this rery circuinftance.

Such are the notions which Mr de Buat entertains of this part of the mechanifm of running waterb. We canot fay that they are very fatisfactory, and they are very oppofite to the opinious commonly entertained on the fubject. Moll perforis think that the motion is mont rapid and turbulent on the ficle of the concave bank, and that it is owing to this that the bank is worn away till it become perpendicular, and that the oppofite bank is flat, becaufe it has nut been gnawed away in this manner. With refpect to this general view of the matter, thefe perfons may be in the right; and when a Areans is turned into cuooked and yielding channel for the firll tinee, this is its mamer of action. But Mr Buat's aim is to inveftigate the circumftanees which obtain in the cafe of a regimen; and in this view he is undoubtedly ri hit is to the facts, though his mode of acepuating for thefe facts may be crroneous. And as
this is the only ufeful view to be taken of the fubject, it ought chiefly to be attended to in all our attempts to procure flability to the bed of a river, without the expenfive helps of mafonry, \&kc. If we attempt to fecure permanency by deepening on the infide of the elbow, our bank will undoubtedly crumble down, diminifh the paflage, and occafion a more violent action on the hollow bank. The molt effectual mean of fecurity is to enlarge the fection: and if we do this on the intide bank, we null do it by widening the ftream very much, that we may give a very iloping bank. Our attention is commonly drawn to it when the hollow bank is giving way, and with a view to ftop the ravages of the ftream. Things are not now in a flate of permanency, but nature is working in her own way to bring it about. This thay not fuit our purpofe, and we muit thwart her. Thie phenomena which we then obferve are frequently very unlike to thofe deferibed in the preceding paragraphs. We fee a violent tumbling motion in the flream towards the hollow bank. We fee an evident accumulation of water on that fide, and the point B is frequently higher than C . This regorging of the water extends to fome diftance, and is of itfelf a eaufe of greater velocity, and contributes, like a head of flagmant water, to force the itream through the bend, and to deepen the bottom. This is clearly the cafe when the velocity is exceffive, and the hollow bank able to abide the Chock. In this fituation the water tlus heaped up efcapes where it beft can; and as the water, obiltructed by an obltacle put in its way, efcapes by the fides, and there has its velocity increafed, fo here the water gorged up againt the hollow bank fwells over towards the oppofite fide, and paffes round the convex bank with an increafed velocity. It depends much on the acjuftment 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 defcribed in general terms, even in the cafe of perfect regimen: for this regimen is relative to the confiftence of the channel; and when this is very great, the motions may be moft violent in every quarter. But the preceding obfervations are of importance, becaufe they relate to ordinary cafes and to ordinary channels.
It is evident, from Mr Buat's fecond polition, that the proper form of an elbow depends on the breadth of the ltream as well as on the radius of curvature, and that every angle of elbow will require a certain proportion between the width of the river and the radius of the fweep. M: Buat gives rules and formule for all thefe purpofes, and thows that in one fweep there may be more than one reflection or rebound. It is needlefs to enlarge on this matter of mere geometrical difcuffion. It is with the siew of enabling the engineer to trace the windings of a river in fueh a manner that there fhall be no rebounds which fhall direct the Itream againit the fides, but preferve it always in the axis of every reach. This is of confequence, even when the bends of the river are to be feeured by mafonry or piling; for we have feen the necelity of inereafing the fection, and the tendency which the waters have to deepen the channel on that lide where the rebound is made. This tends
co whatemine ont chentees, and ofliges us to give them deeper and more folind forndations in fich places. But any perfom accuifomed to the ufe of the ficale and compaffes will form to himfelf rules of practice equally fure and more expecitious than Mr de Buat's formule.

We proceed, therefore, to what is more to our purpofe, the confideration of the refiftance caufed by an clhow, and the methods of providing a force capable of osercoming it. We have already taken notice of the falutary confequences arifing from the rambling courfe of rivers, inafmuch as it more effectually \{preads them over the face of a country. It is no lefs beneicial by sliminifhing their relocity. This it does both by lengthening their courfe, which diminifhes the declivity, and by the very refiftance whicl they meet with at every bend. We derive the chief advantages fiom our rivers, when they no longer thoot their way from precipice to precipice, loaded with mud and fand, but peaceably roll along 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 refiffance of its bed multiplied ; the more obftacles it meets with in its way from its fource to the fea, the more moderate is its velocity; and in. Stead of tearing up the very bowels of the earth, and digging for itfelf a deep trouoh, along which it fweeps rocks and rooted-up trees, it flows with majeltic pace even with the furface of our cultivated grounds, which it embellithes and fertilizes.

We may with fafety proceed on the fuppofition, that the force necellary for overcoming the refiftance arifing from a rebound is as the fquare of the velucity; and it is reafonable to fuppofe it proportional to the fquare of the fine of the angle of midence, and this for the reafons given for adopting this meafure of the general \(R \varepsilon\) sisfance of Fluids. It cannot, however, claim a greater eonfidence here than in that application; and it has been fhown in that article with what uncertainty and limitations it muft be received. We leave it to our readers to adopt either this or the simple ratio of the fines, and fail abide by the duplicate ratio with Mr Buat, becaufe it appears by his experiments that this law is very exaetly obferved in tubes in inclinations not exceeding \(40^{\circ}\); whereas it is in chefe fmall angles that the application to the general refiftasce of fluids is moft in tault. But the correction is very fimple, if this value thall be found erroneous There can be little doubt that the force neceffary for overcoming the refiftance will increafe as thenumber of rebounds.- Therefore we may exprefs the zefiftance, in general, by the formula \(\mathrm{r}=\frac{\mathrm{V}^{2} s^{2} n}{x l^{2}}\); where \(T\) is the refitanes, V the mean velocity of the fream, \(s\) the fine of the angle of incidence, \(n\) the number of equal rebounds (thet is, having equal angles of incidence), and \(m\) is a mumber to be determined by experiment. Mr de Buat made many experiments on the refiffance occafioned by the bendings of pipes, none of which differed from the refult of the above formum above one part in twelve; and he concludes, that the sefiftance to one bend may be eftimated at \(\frac{V^{2} s^{2}}{3000}\). The experiment was in this form: A pipe of 1 inch diamcter, and 10 feet long, was formed with so reVoL XVI. Past I.

Luwnds of \(36^{\circ}\) eacin A head of water was applied to it, which gave the water a yelocity of fix feet per ferond. A nother pife of the fane diameter and length, but without any bendings, was fubjected to a preffure of a hread of water, which was increafed till the velocity of eflux was allo fix feet per fecond. The additional lead of water was \(5^{\circ} \mathrm{O}\) inclizes. Another of the fame diameter and length, having one bend of \(24^{\circ} 34^{\circ}\). and running 85 incles per fecond, was compared with a fraight pipe liaving the fame velocity, and the difference of the heads of water was \(\mathrm{r}^{3-5}{ }^{3}\) of an inch. A computation from thefe two experinents will give the above refiut, or in Englifh meafare, \(r=\frac{V^{2} s^{2}}{3^{2 c 0}}\) very nearly. It is probable that this meafure of the reififance is too great ; for the pipe was of uniform diameter even in the bends: whereas in a river properly forned, where the regimen is exact, the capacity of the fection of the bend is increafed.

The application of this theory to inclined tubes and Theory apto open ftreams is very obvious, and very legitimate and plied to inEafe. Let AB (fig. 1\%) be the whole height of the clined openter refervoir A B I K, and B C the horizontal length of a fictans. pipe, containing any number of eebounds, equal or unequal, but all regular, that is, conftrueted 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, \(\mathrm{AD}=\frac{\mathrm{V}^{\mathrm{z}}}{505}\), impels the water into the entry of the pipe with the velocity with which it really moves in it ; another portion E \(\dot{B}\) is in equilibrio with the refifances arifing from the mere length of the pipe expanded into a ftraight line; and the third portion DE ferves to overcome the refiftance of the bends. If, therefore, we draw the horizontal line \(B C\), and, taking the pipe \(B C\) ont of its place, put it in the pofiton 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 before. 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 water will have the fame velocity in the pipes BC and D H, and the reffitances will be overcome. If we now prolong the pipe 1 H towards I to any diftance, repeating continually the fame bendings in a feries of lengths, each equal to DH , the motion will be continued with the velocity correfponding to the prefue of the column AD ; becaufe the declivity of the pipe is augmented in each length equal to DH , by a quantity precifely fufficient for overcoming all the refiftances in that length ; and the true fope in thefe cafes is B E + ED, disided by the expanded length of the pipe BC or D H.

I he analogy which we were enabled to eftablifh between the uniform motion or the train of pipes and of open ftreams, intitles 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 neceflary for overcoming the refiftance of a ftraight channel of its whole expanded length, agreeably to

O o the

Tlersy. the formula for uniform motion, and of the flope which su- is acceflary for overcoming the refiftance ariling from its bendings alone.
"Thus, let there be a river"which, in the expanded coure of so:0 fathoms, has 10 clbows, eath of which las \(30^{\circ}\) of rebound; and let its mean velocity be 20 inches in a licond. If we would learn its whale flope in this \(6=00\) fathons, we mult firft fud (by the formula of uniform motion) the fope s which will produce the velocity of 20 inches in a ftraight river of this length, fection, and neean depth. Suppore this to be
₹₹ \(\frac{8}{\sigma} \overline{0}\), or 20 inches in this whole length. We muft Theor then find (by the formula \(\frac{V^{2} \operatorname{Sin}^{2}}{3^{200}}\) ) the nope neceflary for avereoning the refiflance of 10 rebounds of \(30^{\circ}\) each. 'This we thall fies to be \(6 \frac{1}{3}\) inches in the 60co tathums. I'herefore the river mult have a dlupe of \(2 \sigma \frac{2}{5}\) inches in 6000 fathoms, or \(\frac{1 \pi}{\frac{1}{2}} \sigma \bar{\sigma}\); and this llope will produce the fame velocity which 20 inches, or \(\frac{1}{2} \frac{1}{6} \sigma\). would do in a traight running river of the fone lencth.

\section*{Part iI. practical inferences.}

HAVING thus elablifind a theory of a moft important part of hydraulics, which may be confutcd in as a juit reprefentation of nature's procedure, w. Thall apply it to the examination of the chief refults of esery thing which art has contrived for liniting the operations of nature, or modifying them fo as to fuit our particular views. 'Trulting to the detail which we have given of the connecting principles, and the chief circumblances which co-operate in producing the ofenfible efficit ; and ruppofing that fuch of our readers as are interefted in this fubject will not think it too much trouble to make the applications in the fame detail; we frall content ourfelves with morely painting out the tieps of the procefs, and howing their foundation in the theory itfell: and frequently, in place of the direct ana-

103 Apprexination b; trial ard corredion scrommended t practioal caginecers.

104
F.oblenss and exam plea un the effects of fermanent addinions to the wa ters of a ri ves. lylis which the theory enables us to cmploy for the folution of the problems, we fhall reeommend a procefs of approximation by trial and correction, fufficiently aceurate, and more within the reach of practical engineers. We are naturally led to confider in order the following articls.
I. The effects of permanent additions of every kind to the waters of a river, and the moft effectual methods of preventing or remowing inundations.
2. 'The effects of weirs, bars, fluiees, and keeps of wery kind. for raifing the furface of a river; and the himilar efferts of bridges, piess, and ceery thing which contracts the fection of the Itream.
3. The nature of eanals; how they differ from rivers in refucet of origin, difcharge, and regimen, and what conditions are necellary for therr moft perfect couftinction.
4. Canals for draining land, and drafts or canals of derivation from the main ftream. The principles of their confluction, fo that they may fuit their intended purpofes, and the change which they produce on the nain frean, both above aad below the point of derivation.

\section*{if the effeds of permanent additions to the zuaters of a river.}

From what has been faid alrcady: it appears that to every kind of foil or bed there correfponds a certain velocity of current, too fmall to hurt it by digging it up, and ton great to allow the depofition of the materials which it is carrying along. Suppofing this known for any particular fituation, and the quanity of water which the channel mult of neceffity difcharge, we may wifh to learn the fmallef flope which mult be given to this fream, that the waters may run with the reguired velocity. This fuggelts

Prob. I. Given the difeharge D of a river, and V its velocity of regimen: required the finallctit fope \(s\), and the dimenfions of its bed?

Since the flope mult be the fmallen pofible, the bed muth have the form which will give the graatect mean tepth \(d\), and hould therefore be the trapzaium formerly deferibed; and its area and perimeter are the fame with thofe of a rectangle whofe breadth is iwice its height b. Thefe circumftances give us the equation \(\frac{\mathrm{D}}{\mathrm{V}}=2 b^{2}\). For the area of the fection is twice the fquare of the height, and the difcharge is the product of this arca and the velocity. Therefore \(\sqrt{\frac{\bar{D}}{2 V}}=b\) and \(\sqrt{\frac{2 D}{V}}\) \(=\) the breadth \(b\).
The formula of uniform motion gives \(\sqrt{s}-L \sqrt{s+1,6}\) \(=\frac{297(\sqrt{d}-0,1}{V+0,3(\sqrt{d}-0,1)} . \quad\) Intead of \(\sqrt{d}-0,1\), put its equal \(\sqrt{\frac{h}{2}}-0,1\), and every thing being known in the fecond meniher of this equation, we eafily get the value of shy a few trials after the fullowing manner. Suppofe that the fecond member is equal to any number, fuch as 9. Firft fuppofe that \(\sqrt{5}\) is \(=9\). Then the hyperbolic logarithm of \(9+1,6\) or of 12,6 is 2,36 . Therefore we have \(\sqrt{ } s-L \sqrt{ } \cdot+1,6=9-2,36,=664\); whereas it fhould have been \(=9\). '1 herefore fay \(6,64: 9=9: 12,3\) nearly. Now fuppofe that \(v\) 's is \(=12,2\). 'Then L . \(12,2+1,6=\mathrm{L}_{13}, 8,=2,625\) nearly, and \(12,2-2625\) is 9,575 , whereas it flould be 9 . Now we find that changing the value of \(\sqrt{5}\) from9 to 12,2 has changed the aufwer from \(6,6+\) to 9,575 , or a change of 3,2 in our atfumption has made a change of 2,935 in the anfwer, and has left an error of 0,575 . Theretore fay \(2,935: 0,573\) \(=3,2: 0,628\). Then, taking 0,628 from 12,2 , we have (for our next affumption or value of \(\sqrt{5}\) ) 11,572 . Nuw \(11,572+1,6=13,172\), and L 13,172 is 2,58 nearly. Now try this lat value \(11,572-2,58\) is 9,008 , fufficiently exact. This may ferve as a fuccimen of the trials by which we nay avoid an intricate analy fis.

Prob. II. Given the difcharge D, the flope s, and the velocity V , of permanent regimen, to find the dimenfions of the bed.

Let \(x\) be the width, and \(y\) the depth of the channel, and \(S\) the area of the \(f\) fection. This muft be \(=\frac{D}{V}\), which is therefore \(\overline{m x y}\). The denominator \(s\) being given,
atical given, we may make \(\sqrt{ } s-I, \sqrt{s+1,6}=\sqrt{ } B\), and the ences formula of mean velocity will give \(V=\frac{297(\sqrt{d}-0,1)}{\sqrt{B}}\) \(-0,3(\sqrt{d}-0,1)\), which we may exprefs thus: \(V=\) \((\sqrt{d}-0,1)\left(\frac{297}{\sqrt{B}-0,3}\right)\), which gives \(\frac{V}{\frac{297}{\sqrt{B}}-0,3}=\) \(\sqrt{\bar{d}}-0,1) ;\) and finally, \(\frac{V}{\frac{297}{\sqrt{B}}-0,3}+0,1=\sqrt{\bar{d}}\)

Having thus obtained what we called the mean depth, we may fuppofe the fection rectangular. This gives \(d=\frac{x y}{x+2 y}\). Thus we liave two equations, \(S=x y\) and \(d=\frac{x y}{x+2 y}\).
From which we obtain \(\left.x=\sqrt{\left(\frac{\mathrm{S}}{2 d}\right)^{2}-2 \mathrm{~S}} \right\rvert\,+\frac{\mathrm{S}}{2 d}\). And having the breadth \(x\) and area S , we have \(y=\frac{S}{x}\). And then we may clange this for the trapezium often mentioned.

Thefe are the chief problems on this part of the fubject, and they enable us to adjuft the flope and channel of a river which receives any number of fucceffive permanent additions by the influx of other ftreams. This laft informs us of the sife which a new fupply will produce, becaufe the additional fupply will require additional dimenfions of the chamel; and as this is not fuppofed to increafe in breadth, the addition will be in depth. The queftion may be propofed in the following problem.

Prob. III. Given the flope \(s\), the depth and the bafe of a rectangular bed (or a trapezium), and confequently the difcharge D , to find how much the feetion 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 uniform current \(\sqrt{d}=\frac{\mathrm{V}}{\frac{297}{\sqrt{B}}-0,3}\) Railing this to a quare, and putting for \(d\) and \(V\) their values \(\frac{n v b}{w+2 b}\) and \(\frac{D}{w, b}\), and making \(\frac{297}{\sqrt{3}}-c, 3=K\), the equation becomes \(\frac{w h}{w+2 b}\) \(=\left(\frac{\mathrm{D}}{\text { whK }}+0,1\right)^{2}\) Railing 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 extremely complicated. We may obtain a very expeditious and exact approximation from this confideration, that a fmall change in one of the dimentions of the fection will produce a nnuch greater change in the fection and the difcharge than in the mean deptia \(d\). 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 equation \(\sqrt{d}=\frac{D}{w h\left(\frac{297}{N^{\prime}}-0,3\right.}+0,1\) will
give us another value of \(h\), which will rarely exceed Pradical the trutlh by \(\frac{1}{T}\). This ferves (by the fame procefs) inferences. for finding another, which will commonly be fufficiently exact. We fhall illuftrate this by an example.

Let there be a river whefe channel is a rectangle iso feet wide and fix feet deep, and which difcharges 1500 cubic feet of water per fecond, having a velocity of 20 inches, and flope of \(\mathrm{x} \frac{\mathrm{r}}{\frac{\mathrm{r}}{6} \delta \sqrt{3}}\), or about \(\frac{7}{T}\). of an inch in 100 fathoms. How much will it rife if it receives an addition which triples its difcharge? and what will be its velocity ?

If the velocity remained the fame, its depth would he tripled; but we know by the gencral 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 \(d=10,344^{8} 3\), or 124,138 inches; then the equation \(\sqrt{d}-0,1=\) \(\frac{\mathrm{D}}{\text { wh }\left(\frac{297}{\sqrt{B}}-0,3\right.}\), or \(b=\frac{D}{w(\sqrt{d}-0,1)\left(\frac{297}{\sqrt{ } \mathrm{~B}}-0,3\right)}\), and in which we have \(\sqrt{ } B=107,8, \mathrm{D}=4500 ; \sqrt{d}-0,1\) \(=11,0+17\), will give \(h=13,276\); whereas it hould have been 12. This fhows that our calculated value of \(d\) was too fmall. Let us therefore increafe the depth by 0,9 , or make it 12,9 , and repeat the calculation. This will give us \(\sqrt{d}-1=11,3927\), and \(b=12,867\), 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 may conclude that if 12 be augmented by the quantity \(\times \times 0,9\), the quanticy 13,276 will diminif by the quantity \(x \times 0,409\). Thercfore, that the eftimated value of \(b\) may agree with the one which refults from the calculation, we mult have \(12+x \times 0,9=13,276-x \times 0,403\). This will give \(x=\frac{1,276}{1,309},=0,9748\), and \(x \times 0,9=0,8773\); and \(b=\mathrm{r} 2,8773\). If we repeat the calculation with this value of \(h\), we flall find no change.

This value of \(b\) gives \(d=131,883^{6}\) inches. If we now compute the new velocity by dividing the new difcharge 4500 by the new area \(150 \times 12,8-7\), , we fhall find it to be 27,95 inches, in place of 2 c , the former velocity.

We might have made a pretty exact firft affumption, by recollecting what was formerly obferved, 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 velucities are proportional to the fquare roots of the depths. Call the firl difcharge \(d\), the height \(h\), and velocity \(v\), and let \(\mathrm{D}, \mathrm{H}\), and V , exprefs thefe things in their augmented fate. Whe have \(v=\frac{d}{a b} b\) and \(\mathrm{V}=\frac{\mathrm{D}}{w \mathrm{H}}\), and \(v: \mathrm{V}=\frac{d}{b}: \frac{\mathrm{D}}{\widetilde{L}}\), and \(v^{2}: \mathrm{V}^{2}=\frac{d^{2}}{b^{2}}:\)
\(\frac{\mathrm{D}^{2}}{\mathrm{H}^{2}}\). But by this remark \(v^{2}: \mathrm{V}^{2}=b: H\). Therefore \(b: H=\frac{d^{2}}{b^{2}}: \frac{\mathrm{D}^{2}}{\mathrm{H}^{2}}\), and \(\frac{b \mathrm{D}^{2}}{\mathrm{H}^{2}}=\frac{\mathrm{H} d^{2}}{b^{2}}\), and \(b^{3} \mathrm{D}^{2}=\mathrm{H}^{3} d^{3}\) 。 and \(d^{2}: \mathrm{D}^{2}=b^{3}: \mathrm{H}^{3}\) (a uffful theorem) and \(\mathrm{H}^{3}=\) \(\frac{b^{3} \mathrm{D}^{2}}{d^{2}}\), and \(\mathrm{H}=\sqrt[3]{\frac{\overline{b \mathrm{D}^{2}}}{d^{2}}}=12,4 \mathrm{~S}\).

Or we might have made the fame afliumption by the 002 semar!

Prastical Irsererces.
remark alio formerly made on this cafe, that the fquares of the difcharges are nearly as the cubes of the height, or \(1500^{2}:+500^{2}=6^{3}: 12,4^{3}\).

And in inakior thefe firlt gueffes we thatl do it more exactly, by recollecting that a certaia variation of the nean depth I requires a greater variation of the height, and the increment will be to the height nealy as half the heiglit to the widh, as may calily be feen. 'l'berefore, if we add to \(12,+8\) its \(\frac{6,24}{150}\) th part, or its 24 th part, viz. 0,52 , we have 13 for our firf affumption, exceeding the truth ouly an inch and a half. We mertion thefe circumkanees, that thofe who are difpofed to apply thefe doctrines to the folution of proctical cafes may be at no lofs when one occurs of which the regular folution requires an iutricate aualyfis.

It is evident that the inverfe of the foregoing problems will thow the effects of enlarging the fection ol a niver, that is, will how how much its furface will be fink by any propofed enlargement of its hed. It is therefure needlefs to propufe fuch problems in this pace. Common fenfe di:cets us to make thefe enlargements in thofe parts of the river where their effect will be greatelt, that is, where it is thallowell when its loreadth preatly exceeds its depth, or where it is narrowe? (if its depth exceed the breadth, wheci is a very rare cafe), or in general, where the flope is

\section*{TC6}

Ant direct usil the methand of cmbank. 8n. 6.65.
The in-
verfe of the prom
bevis hine the effrea of enla-ene the fecti:f.f a river, the finallett for a fhor run.
The fame general principles direct us in the method of embankments, for the prevention of tloods, by enabling us to atcertain the heights ncceffary to be given to our binks. 'his will evidently depend, not only on
the addational quantity of water which experience tells us a river baings down duing its frefles, but alfo on thediltance at which we place the banks from the aatural banks of the river. This is a point where miltaken economy frequently defeats its own purpofe. If we raite our embankment at fome difance from the natural banks of the river, not only will a fnaller height fuf. fice, and confequently a fmaller bafe, which will make a faving in the duplicate proportion of the height; but our woiks will be fo much the more durable nearly, if not exactly, in the fame proportion. For by thus enlarging the additional bed which we give to the fwollen river, we diminifh its velocity almolt in the fame proportion that we enlarge its channcl, and thus diminifh its power of ruining our works. Except, therefure, in the cafe of a river whofe frefhes ate loaded with fine fand to deftroy the turf, it is always proper to place the embankment at a confiderable diftance from the natural banks. Placing them at half the breadth of the ftream from its natural banks, will nearly double its channel; and, except in the cafe now mentioned, the fpace thus detached from our fields will afford excellent pafture.

The limits of fuch a work as ours will not permit us to enter into any detail.on the method of embankment. It would require a volume to give inftructions as to the manuer of founding, railing, and fecuring the dykes which muft be raifed, and a thoufand circumitances. which muft be attended to. But a few general obfervations may be made, which naturally occur while we are confidering the manner in which a river works in fetcling or altering its chamel.

E R.
It muft be remarked, is the firt place, that the rim \(P_{\text {ach }}\) ver will rife higher wheu embanked than it does whide \({ }^{1 \text { l. ferent }}\) it was allowed to fpread; and it is by no means eafy to conclude to what height it will rife from the greateit height to which it has been obferved to rife in its floods. When at liberty to expand over a wide valley; then it conkl only rife till it oven fowed with a thicknefs or depth of water fufficient to produce a motion backwards into the valley quick enough to take off the water as faft as it was fupplied; aud we imagine that a foot or two would fuflice in moll cafes. The belt way for a prudent engineer will he to obleave the utmot rife rememberd by the neighbours in fome gorge, where the river cannot fpread out. Meafure the increaled fection in this place, and at the fame time recollect, that the water increafes in a nuch greater proportion than the lection; becaufe an increafe of the hydraulic mean depth products an increafe of velociey in the duplicate propoltion of the depth nearly. But as this augmer.tation of velocity will phtain alfo between the embankments, it will be futficiently exact to fuppofe that the fection mult he increafed here nearly in the fame proportion as at the gorge already mentioned. Neglecting this method of information, and regulating the heiglit of our embankment by the greateit fwell tha: has been obferved in the plain, will affuredly make them too low, and render them totally ufelefs.

A line of embankment fhould always be carried on by a lkrit concert of the proprietors of both banke through its whole extent. A greedy proprietor, by ad. vancing his own embankment beyond that of his neigh. bouts, not only expoles himfelf to rilk by the work. ing of the waters on the angles which this will pio. duce, but expufes lis neighbuurs alfo to danger, hy nar. rowing the lection, and thereby railing the furface and increafing the velocity, and by turning the ftrearn athwart, and caufing it to fhoot againft the oppofite bank. The whole thould be as much as polfible in 2 line; and the general effect mould be to make the courfe of the Itream itraighter than it was before. All bends fhould be made more gentlc, by keeping the embankment further from the viver in all convex lines of the natural bank, and bringing it nearer when the bank is, concave. This will greatly dininith the action of the waters on the bankinent, and infure thoir duration. The fame maxim mult be followed in fencing any brook which difelarges itfelf into the river. The bends given at its mouth to the two lines of embankment fhould, be made lefs acute than thole of the natural brook, although, by this means, two points of land are left out. And the opportunity fhould be embraced of making the direction of this tranfverfe brook more noping 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 admit water, the interior part of the wall, which is always more porous, becomes drenched in water, and this water acts with its ftatical prefure, tending to burft the bank on the land-fide, and will quickly flift it from its. feat. The utmolt care flould therefore be taken to. make it. and keep it perfectly tight. It Mould be a continued fine turf, and every bare fpot fhould be care. fully covered with frefh fod; and rat holes mult be: carefully clofed up.

\section*{Cf iraigtsing or chatiging the courfe of rivers.}

We have feen, that every bending of a river requires an additional nope in order to contintie its train, or enable it to convey the fame quanticy of water without fwelling in its bed. Therefore the effect of taking away any of thefe bends muft be to link the waters of the river. It is proper, therefore, to have it in our power to eftimate thefe effects. It may be defirable to gain property, by taking away the fweeps of a very winding flream. But this may be prejudicial, by deftroying the navigation on fuch a river. It may alfo hurt the proprietors below, by increaling the velocity of the ftream, which will expofe them to the rifk of its overflowing, or of its deftroying its bed, and taking a new courfe. Or this inereafe of velocity may be inconfiltent with the regimen of the new ehanoel, or at leatt require larger dimentions than we fhould have given it if ignorant of this effect.

Our principles of uniform motion enable us to anfwer every quettion of this kind which can oceur; and Mr de Buat 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, becaufe they may all be folved in a manuer not indeed fo elegant, becaufe indirect, but abundantly accurate, and eafy to any perfon familiar with thofe which we have already confidered.

We can take the exact level acrofs all thefe fweeps, and thus obtain the whole fope. We can meature with accuracy the veloeity in fome part of the charmel which is molt remote from any bend, and where the channel itfelf has the greateft regularity of form. This will give us the expence or difcharge of the river, and the imean depth connected with it. Ife can then examine whether this velocity is precifely fuch as is compatible with flability in the ftraight courfe. If it is, it is evident that if we cut of the bends, the greater flope which this will produce will communicate to the waters a velocity ineomoatible with the regimen fuited to this foil, unlefs we eularge the width of the ftream, that is, un'tfs 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 watere wath the velocity that is neceffary. All this may be done by the forgoing problems; and we may eafett accomplif this by Aleps. Firft, fuppofe the bed the fame with the old one, and calculate the veloeity for the increaled flope by the general formula. Ihen. change one of the dimenfions of the channel, fo as to produce the velocity we want, which is a very fimple procefs. And in doing this, the object to be kept chiefly in view is not to make the new velocity fuch as will be incompatible with the tability of the new bed.

Having accomplinted this firf purpofe, we learn (in. the very folution) how much fhallower this channel with its greater flope will be than the former, while it difcharges all the waters.. This diminution of depth mult increafe the flope and the velocity, and muft diminifh the depth of the river, above the place where the alteration is to be made. How far it produces thefe effects may be calculated by the general formula. We then fee whether the navigation will be hurt, either in the ald river up the ftream, or in the new channel. It is
plain that all thefe points eannot be reeonciled. We Pragi al may make the new channel fuch, that it thall leave a \({ }^{\text {rnferet:ces. }}\) velocity compatille with itability, and that it mall nos diminifh the depth of the river up the fream. But, having a greater flope, it snuf have a fmaller mean depth, and alfo a fonaller read depth, unlefs we make it of a very inconrenient form.

The fame things viewed in a different light, will fhow us what depreffion of waters may be produced by rectifying the courfe of a river in order to prevent its overHowing. And the procefs which we would reeommend is the fane with the foregoing. We apprehend it to be quite needlefs to meafure the angles of rebound, in order to compute the flope which is empoyed for fending the river through the bend, with a view to fuper. fede this by ftraighting the river. It is infnitely eatier 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 for dinnininins the flope and velocity, and decpening the channel of a river by bending its courfe. The expence of this would be in every cale enormous; and the practices whieh we are juft going to enter upon afford infinitely eafier methods of aecomplifhing all the purpofes which are to be gained by thefe changes.

\section*{Of Bars, H'eirs, and Yetteys, for raijing the Surface of} Rizers.
We propole, under the article WitER-Works, to Problems, confider in fufficient practical detail all that relates to examples, the conftruction and mechanifin of thefe and other erec- querices of tions in water; and we con-ne ourlelves, in this place, 3 fing the to the mere effect which they will produce on the cur furface of rent of the river.

We gase the name of wir or bar to a dam crected actofs a river for the pupofe of railing its waters, whether in order to take off a draft for a mill or to deepen the chaonel. Befure we can tell the effect which they will produce, we mult have a general rule for afeertaining 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.

Firft, then, with refpect to a.weir, reprefented in fig. 18. and fig. 1.8. \(n^{\circ}\) 2. 'The latter ligure more refembles their ufual form, confilting of a dam of folid mafonry, or built of timber, properly fortifed with fhoars and banks. On the top is fet up a Atrong plank FR, called the wafteboard, or watter, 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, void.ER: it is allo called an offset. The fame obfervations will explain all thefe different pieces of practice. The following queftions occur in courfe.

Prob. I. Given the length of an offset or wafteboard, made in the face of a refervoir of ftagnant water, and the depth of its lip under the horizontal furface 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 ftill water, and F the lip of the wafteboard: Call the depth BF under the furiace \(b\), and the length of the watteboard \(/\). N. B. 'I'he water is fuppoled to How over into another bafon or channel, fo much lower that the furface

Pratical HL of the water is lower, or at leaf not higher, Inferences. than \(F\).

If the water could be fupported at the height \(\mathbf{B F}\), BI might be contidered as an orifice in the fide of a veffel. In which cafe, the difcharge would be the fame as if the whole water were flowing with the velecity acquired from the heirht \(\frac{1}{3} \mathrm{BF}\), or \(\frac{4}{y} / \mathrm{L}\). \(\Lambda\) nd if we fuppofe that thate is no contraction at the orifice, the mean velucity would be \(\sqrt{2 \frac{4}{4}} \bar{h},=\sqrt{772 \frac{4}{9} h}\), in Englifi inches per fecond. The area of this orifice is \(/ / 2\). Thercore the difeharge would be / \(/ \sqrt{772} \frac{7}{6}\), all being meafured in inches. This is the ufual theory ; but it is not an exact reprefentation of the manner in which the effux really happens. The water cannot remain at the height LEF; but in drawing towards the waftehoard from all lides, it foms a convex furface AIH, fo that the puint 1, where the vertical drawn from the edze of the walteboard meets the curse, is confiderably luwer than 5 . Wut as all the mafs above \(I\) is fuppofed perfectly duid, the preffure of the incumbent water is propagated, in the opinion of Mr de Buat, to the folament paffing over at \(F\) without any diminution. "I'he fame may be faid of any filament between \(F\) and \(I\). Each tends, thorefore, to noove in the fame manner as if it were really impelled through an orifice in its place. "Therefore the motions throngh every part of the line or plane IF are the fame as if the water were efcaping through an orifice IF, made by a fluice let down on the water, and keeping up the water of the refervoir to the level AB. It is beyond a doubt (fays he) that the height IF mut depend on the whole height BF, and that there muft be a certain determined proportion between them. He does not attempt to deternine this proportion theoratically, but fays, that his experiments afcertain it with ereat precilion to be the proportion of one to two, or that IF is always one-half of BF. He fays, however, that this determination was not by an inmediais and direct meafurement ; he concluded it from the comprafon of the quantities of water difcharged under different heights of the water in the reServoir.

We carsoct help thinking that this reafoning is very defective in feretal particulars. It cannot be inferred, from the duw: of hydrofatical preffure, that the filament at 1 is prefied forward with all the weight of the column BI. "The particte I is really at the furface; and confiduring it as making part of the furface of a runting flrcan, it is fubjected to hasdly any prefure, any mute thon the particles on the furface of a cup of water held in the hand, while it is carried round the axis of the carth and round the fun. Reafoning according to his own priciples, and availing hinelelf of his own ditcosery, he thould fay, that the particle at I has an acceleratins force depending on its nope only; and then \(h=\) fhomld have endeavoured to afcertain this foupe. The motion of the particle at I has no immediate connection with the profure of the column BI ; and if it had; the motion would be extremely different from what it is: for this preflure alone would give it the velucity which Mr Buat affigns it. Now it is already paflug through the point I with the velocity which it ha, acquired in defcending along the curve AI; and this is the real flate of the cale. The particles are pafing through with a velocity already acquired by a lloping currest ; and they are accelerated
by the hydroftatical preflure of the water above them. The internal mechanifm of thefe motions is inlinitely more complex than Mr Buat here fuppofes; and on this fuppofition, le very nearly abandons the theory which he has fo intreaioully eftablifhed, and adopts the theoyy of Guglichmini which he had exploded. At the fame tine, we think that he is not much miftaken when lee afferts, that the motions are nearly the fame as if a nuice had been let down from the furface to I. For the filament which paftes at I has been gliding down a curved furface, and has not been expofed to any friction. It is perhaps the very cafe of hydraulics, where the obftructions are the fmalleft ; and we fhould therefore expect that its motion will be the leaft retarded.
We have thercfore no hefitation in faying, that the flament at \(I\) is in the very Itate of motion which the theos ry would affign to it if it were paffing under a lluice, as Mr Buat fuppofes. And with refpect to the inferior flaments, witheut attempting the very difficult tafk of inveltigating their motions, we fhall juft fay, that we do not fee any reafon for fuppofing that they will move nower than our author fuppofes. Therefore, thougla we reject his theory, we admit his experimental propom fition in general ; that is, we admit that the aubole wa. ter which paffes through the plane IF moves with the velocity (though not in the fame direction) with which it wonld lave run through a fluice 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 velocities of the flaments pafing at \(I\) and \(F\) will be reprelented by the ordinates IE and FG, and the difcharge by the area IEGF. This allows a very neat folution of the problem. Let the quantity difelarged per fecond be D , and let the whole heiglit BF be \(b_{s}\) Let \(2 G\) be the quantity 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 accele* ration 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 726 inches, inllead of 772 , and faid that the inches difeharged per fecond from an orifice of one inch were 26,49 , inftead of 27,78 . Let \(x\) be the difance of any flament from the horizontal line \(A B\). An element of the orifice, therefore, (for we may give it this name) is \(l \dot{x}\). The velucity of this element is \(\sqrt{2 G} x\), or \(\sqrt{2 G} \times \sqrt{x}\). The difcharge from it is \(l \sqrt{2 G} x^{\frac{1}{2}} x\), and the fluent of this, or \(\mathrm{D}=f l \sqrt{2 \mathrm{G}} x^{\frac{3}{2}} x\), whick is \(\frac{2}{3} l \sqrt{2 \mathrm{G}} x^{\frac{3}{2}}+\mathrm{C}\).

To determine the comfant quantity C , obferve that M ; de Buat found by experiment that BI was in all cafea \(\frac{3}{2} \mathrm{BF}\). Therefore D muft be nuthing when \(x=\frac{1}{2} b\); confequently \(\mathrm{C}=-\frac{2}{3} / \sqrt{2 \mathrm{G}}\left(\frac{h}{2}\right)^{\frac{3}{2}}\), and the completed fluent, will be \(\mathrm{D}=\frac{2}{5} / \sqrt{2} \mathrm{G}\left(x_{\frac{2}{2}}-\left(\frac{b}{2}\right)^{\frac{1}{2}}\right)\).

Now make \(x=b\), and we have
\(\mathrm{D}=\frac{2}{3} l \sqrt{2 \mathrm{G}}\left(b^{\frac{3}{2}}-\left(\frac{-}{2}\right)^{\frac{1}{2}}\right)=\frac{2}{3} l \sqrt{2 \mathrm{G}}\left(1-\left(\frac{1}{2}\right)^{\frac{3}{2}}\right) b^{\frac{3}{2}}\).
But \(1-\left(\frac{1}{2}\right) \frac{3}{2}=0,04645\), and \(\frac{2}{3}\) of this is 0,43 I: I'herefore, finally, pel the water over a weir, and multiply this by 0,43 , we get the following quantity 11,4172 , or, in numbers of eafy recollection, \(11 \frac{1}{2}\), for the cubic inches of water per fecond, which runs over every inch of a watteboard when the edge of it is one inch below the furface of the refervoir ; and this muit be multiplied by \(/ \frac{3}{2}\), or by the fquare root of the cube of the head of water. Thus let the edge of the watteboard be four inches below the furface of the water. The cube of this is \(\sigma_{4}\), of which the fquare root is eight. Therefore a wateboard of this depth wider the furface, and three feet long, will difcharge every fecond \(8 \times{ }_{3} 6 \times 11 \frac{1}{2}\) cubic inches of water, or \(1 \frac{9}{15}\) cubic fect, Enellifh meafure.

The following comparifons will fhow how much this theory may be depended on. Col. 1. Thews the depth of the edge of the board under the furface; 2. fhows the difcharge by theory; and, 3 . the dircharge actually obferved. The length of the board was \(18 \frac{1}{5}\) inches. \(A\) : B. The number in Mr Buai's experiments are here reduced to Englith meafure.
\begin{tabular}{cccc} 
D. & D. Theor. & D. Exp. & E. \\
1,778 & 506 & 524 & 28,98 \\
3,199 & 1222 & 1218 & 69,83 \\
4,665 & 2153 & 2155 & 123,03 \\
5,753 & 3750 & 3771 & 214,29
\end{tabular}

The laft column is the cubic inches difcharged in a fecond by each inch of the wafteboard. 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 finall a head of water.

But it mult be remarked, that the ealculation proceeds on two fuppofitions. The height FI is fuppofed \(\frac{1}{2}\) of BI ; and 2 G is fuppofed 726. It is evident, that by increafing the one and diminihing the other, nearly the fame anfivers may be produced, unlefs much greater variations of \(b\) be cxamined. Eoth of thele quantitics are matters of confiderable unceltainty, particularly the firl ; and it mult be farther remarked, that this was not meafured, but deduced from the uniformity of the experineents. We prefume that \(M \mathrm{Mr}\) Buat tried various values of \(G\), till he found one which gave the -atios of difcharge which he wherved. We beg leave to obferve, that in a fet of sumerous experiments which we had accefs to examine, BI was uniformly much lefs than \(\frac{5}{8}\); 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 ubferved, that IF depended very much on the form of the wafteboard. When it was a very thin hoard of confiderable depth, IF was very confiderably greater than if the board was thick, or natrow, and fet en the top of a broad dam-head, as in fig. I8. \(n^{\circ} 2\).

It may be proper to give the formula a form which wili correfpond to any ratio which experience may difcover between \(B F\) and IF. Thus, let \(\mathcal{B I}\) be \(\frac{\pi}{\pi}\) EF. The formuia will be \(\mathrm{D}=\frac{2}{3} l \sqrt{2 \mathrm{G}}\left(\mathrm{I}-\left(\frac{m}{n}\right)^{\frac{3}{2}}\right)^{h \frac{3}{2}}\)

It is hoped that this and fome other fundamental facts in practical hydraulics will foon be determined by accurate experiments. The Honourable Board for Fin
eries and Improvements in Scotland have allotted a fum Pratical of moncy for making the neceffary experiments, and inferencer. the refults will be publifhed by their authority. Meantime, this theory of Mt de Buat is of great value to the practical engineer, who at prefent mult content himfelf with a very vague conjecture, or take the calculation of the crruneous theory of Guglielmini. By that theory, the board of three feet, at the depth of four inches, fhould dicharge nearly 3 to cubic feet per fecond, which is almott double of what it really delivers.
We prefume, therefore, that the following table willbe acceptable to practical engineers, who are not familiar with fuch computations. It contains, in the frift columa, the depth in Englifh inches from the furface of the flagnant water of a refervoir to the etige of the waflchoard. The fecond column is the cubic feet of water difcharged in a minute by every inch of the walte. board.
\begin{tabular}{|c|c|}
\hline Depth. & Dijcharge. \\
\hline 1 & 0, +1 \\
\hline 2 & 1,140 \\
\hline 3 & 2,095 \\
\hline \(+\) & 3,225 \\
\hline 5 & 4,507 \\
\hline 6 & 5.925 \\
\hline ? & 7,466 \\
\hline 8 & 9,122 \\
\hline 9 & 10,854 \\
\hline 10 & 12,74 \({ }^{3}\) \\
\hline 11 & 14,707 \\
\hline 12 & 16,758 \\
\hline 13 & 18,895 \\
\hline \(1+\) & 21,117 \\
\hline 15 & 23,419 \\
\hline 16 & 25,8=0 \\
\hline 17 & 28,258 \\
\hline 18 & 30,736 \\
\hline
\end{tabular}

When the depth does not exceed four inches, it wil? not he exact enough to take proportional parts for the fraitions of an inch. The following method is exact.

If they be odd quarters of an inch, look in the table for as many inches as the depth contains quarters, and take the eighth part of the anfiwer. Thus, fur \(3 \frac{3}{4}\) inches, take the cighth part of \(22,+19\), which correfounds to 15 inches. This is 2,927 .

If the wafteboard is rot on the face of a dam, but in a running ftream, we muf augment the difcharge by multiplying the fection by the velocity of the flream. But this currection can feldon occur in practice; becaufe, in this cafe, the difcharge is previoully known; and it is \(b\) that we want; which is the object of the next problem.

We unly beg leave to add, that the experiments which we inention as having been already made in this courtry, give a refult fomewhat greater than this table, viz. about \(\frac{1}{10}\). Therefore, haviag obtained the anfwer hy this able, add to it its 16 th part, and we apprehend that it will be extremely near the truth.

When, on the other hand, we know the difcharge over a wafteboard, we can tell the depth of its edge nnder the furface of the ftagnant water of the refervoir becaufe we have \(b=\left(\frac{D^{3}}{1 \frac{1}{2} h}\right)^{\frac{2}{3}}\) very nearls.

Y-actical Anference.

We are now in a condition to folve the problem re fpecting a weir acrufs a river.

Prob. If. The difeharge and fection of a river being given, it is required to determine how much the waters will be raifed by a weir of the whole breadth of the river, difclarging the water with a clear fall, that is, the furface of the water in the lower chamel being below the edge of the weir?

In this cafe we have \(2 C=746\) nearly, becaufe there will be no contraction at the fides when the weir is the whole breadth of the river. But further, the water is not now llagnant, but moving with the velocity \(\frac{1}{S}\), S being the fection of the river.

Therefore let \(a\) be the height of the weir from the bottom of the river, and \(b\) the height of the water above the edge of the weir. We have the velocity with which the water approaches the weir \(=\frac{1)}{1(a+b)^{\prime}}\) \(I\) being the length of the weir or breadth of the river. Therefore the height producing the primary mean velocity is \(\left(\frac{D}{l \sqrt{2 g}(a+b)}\right)^{x}\). The equation given a little ago will give \(b=\left(\frac{D}{0,431 / \sqrt{2} \bar{G}}\right) \frac{2}{3}\), when the water above the weir is fagnant. Therefore, when it is already moving with the velacity \(\frac{\mathrm{D}}{l a+b}\), we flall have \(b=\left(\frac{D}{0,4.31 \sqrt{2 G}}\right)^{\frac{2}{3}}-\left(\frac{D}{1 \sqrt{2 g}(a+b}\right)^{2}\). It would be 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 correct this value, and obtain \(b\) to any degree of exactnefs.

To illuftrate this by an example. Seppofe a river, the fection of whofe fream is 150 feet, and that it difcharges 174 cubic feet of watcr in a fecond; how much will the waters of this river be raifed by a weir of the fame width, and 3 feet ligh ?

Suppofe the width to be 50 feet. This will give 3 feet for the depth; and we fee that the water will have a clear fall, becaufe the lower ftream will be the fame as before.

The fection being 150 feet, and the difcharge 174 , the mean velocity is \(\frac{1}{3} \frac{7}{5},=1,16\) feet, \(=14\) inches nearly, which requires the height of \(\frac{1}{4}\) of an inch very nearly. This may be taken for the fecond tem of the value of \(h\). Therefore \(b=\left(\frac{D}{0,431 \sqrt{2 G 1}}\right)^{\frac{2}{7}}-\frac{1}{3}\). Now \(\sqrt{2 \mathrm{G}}\) is, in the prefent cale, \(=27,313 ; 1\) is 600 , and D) is \(174 \times 1728,=300672\). Therefore \(h=12,192\) \(-0,2:,=11,942\). Now correct this value of \(b, b y\) correcting the fecond term, which is \(\frac{7}{\frac{1}{5}}\) of an inch, inAtead of \(\left(\frac{D}{\sqrt{2 g} /(a+b)}\right)^{\text {; }}\), or 0,141 . This will give us \(b=12,192-0,141,=12,051\), differing from the fert value about ris of an inch. It is needlef's to carry

\section*{E R}
the approximation farther, Thus we fee tina a weir, which dans up the whole of the former current of three fect deep, will only raife the waters of this river one foot.

The fame rule ferves for flowing how high we ought to raife this weir in oder to produce any given rife of the waters, whether for the purpofes of navigation, or for taking off a draft to drive mills, or for any other fervice; for if the breadth of the river remain the fame, the water will ftill flow over the weir with nearly the fane depth. A very fmall and lardly perceptible difference will indeed 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 frattion of the fecond tern of our anfwer; which term is itfelf very fmall: and even this will be compenfated, in fome degree, by the freer fall which the water will have over the weil.

If the intended weir is not to have the whole breadth of the river (which is feldom neceffary even for the purpofes of navigation), the waters will be raifed hirgher by the fame height of the wafteboard. The calculation is precifely the fame for this cafe. Only in the fecond tem, which gives the head of water correfponding to the velocity of the river, \(l\) muft ttill be taken for the whole breadth of the river, while in the firft term \(l\) is the length of the ivafteboard. Alfo \(\sqrt{2} \mathrm{G}\) mutt be a little lefs, on account of the contractions at the ends of the weir, unlefs thefe be avoided by griving the mafonry at the ends of the wafteboard a curred thape on the upper fide of the walteboard. This thould not be done when the fole object of the weir is to raife the furface of the waters. Its effect is but trifling at any rate, when the length of the wafteboard 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 eur readers fome notion of its utility.
\begin{tabular}{|c|c|c|c|c|}
\hline Difcharge of the Werr persecond & Head pro: ducing the veiociiy ar the Weir. & Head pro dacing the Vesccity above it & Catculated Hei,ht.f the River above the Walleboard & \begin{tabular}{l}
Ohferved \\
Heighe
\end{tabular} \\
\hline Incles & Inctes. & es & Inc & Inal \\
\hline 3888 & 7,302 & 0,625 & 6,677 & 6,583 \\
\hline \(2+62\) & 5,385 & 0,3:0 & 5,035 & 4,750 \\
\hline 1112 & 3,171 & 0,116 & 3,055 & 3,166 \\
\hline 259 & 1,201 & 0,0114 & 1,189 & 1,250 \\
\hline
\end{tabular}

It was found extremely difficult to meafure the exact height of the water in the upper flream above the uafteboard. 'The eurvature A I extended feveral feet up the fream. Indeed there muft be fomething arhitrary in this meafurement, becaufe the furface of the fream is not horizontal. The deviation fhould be taken, not from a horizontal plane, but from the inclined furface of the river.

It is plain that a river cannot be fitted for continued navigation by weirs. Thefe occafion interruptions; but a few inches may fometimes be added to the waters of a river by a вar, which may ftill allow a flat-bottomed lighter or a raft to pais over it. This is a very frequent practice in Holland and Flanders; and a very
fatical cheap and certain conveyance of goods is there obtained by means of ftreams 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 very few inches, and the ftream hàs free courfe to the fea. The fhoot over the bar is prevented by means of another bar placed a little way below it, lying flat in the bottom of the ditch, but which may be raifed up on hinges. The lighterman makes his boat faft to a ftake immediately above the bar, raifes the lower har, brings over his boat, again makes it falt, and, having laid down the other bar again, proceeds on his journey. This contrivance anfwers the end of a lock at a very trifing expence; and though it does not admit of what we are accuitomed to call navigation, it gives very fure conveyance, which would otherwifc 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 floating with rafts, and are not deftroyed by the ice.

Prob. III. Given the height of a har, 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 natter.

We may frtt 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 refpeet to the difcharge through the part CA , it Thould 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 heights of water above and below the bar; for, becaufe the difference of \(\mathrm{E} a\) and \(\mathrm{C} a\) is equal to E C, every particle \(a\) of water in the plane CA is preffed in the direction of this ftream 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 mult 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 ीope or other caufes, and this correfponds tn fome height F E. This velocity, multiplied by the fection of the river, having the height \(\mathrm{F}, \mathrm{B}\), fhould give a difcharge equal to the difcharge over the bar.

To avoid this complication of conditions, we may firt compute the difelarge of the bar in the manner now ponited out, without the confideration of the previous velocity of the flream. This difcharge will be a little too fmall. If we divide it by the fection FB , it will give a primary velocity too fmall, but not far from the truth. Therefore we thall get the height F E, by means of which wee fhall be able to determine a velocity intermediate between D G and C H, which would correipond 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 correet all thefe quantities by repeating the operation with them inftead of our firt aftumptions.
Mr Buat found this computation extremely near the Vos. XYI. Part I.
truth, but in all cafes a little greater than obfervation exhibited.
We may now folve the problem in the moft general terms.

Рrob. IV. Given the breadth, depth, and the flope of a river, if we confine its paflage by a har 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 relocity and the quantity of water difcharged. Then, by the preceding problem, find the heizht of water above the watteboard. From the fum of thefe two heights deduct the ordinary depth of the river. The remainder is the rife of the waters. For exampic:

Let there be a river whofe ordinary deptls is 3 feet, and breadth 40 , and whofe flope is \(1 \frac{1}{2}\) inches in 100 fathoms, or \({ }^{\frac{8}{8} \sigma \sigma \cdot}\). Suppofe a weir on this river 6 feet high and 18 feet wide.

We mutt firft find the velocity and difcharge of the river in its natural ftate, we have \(l=480\) inches, \(h=\) \(36, \frac{1}{s}=\) दरुण्ठ. Our formula of unifarm motion gives \(\mathrm{V}=23,45\), and \(\mathrm{D}=405216\) cubic inches.

The contraction obtaius here on the three fides of the orifice. We may therefore take \(\sqrt{\overline{2 G}}=26,1\). N. B. This example is Mr Buat's, and all the meafures are French. We have alfo a (the height of the weir) 72, and \(2 g=724\). Therefore the equation \(b=\) \(\left(\frac{\mathrm{D}}{2,431 \sqrt{2 \mathrm{C}} /}\right) \frac{2}{3}-\left(\frac{\mathrm{D}}{\sqrt{2} \frac{2}{2}(a+b}\right)=\) becomes \(30,182\). Add this to the height of the weir, and the depth of the river above the fluice is \(102, \mathrm{I} 82,=8\) feet and 6,182 iuches. 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 mult be diftinctly underfood before we can fay what are the interefting effets of this weir. This fwell extends, as we all know, to a confiderable diltance up the ftream, but is lefs fenfible as we go away from the weir. What is the diftance 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 nope and the breadth of the channel remain as before, it is plain, that as we come down the ftream 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 fection of the river, the velocity mult diminiff in the fame proportion (very nearly) that the fection increafes. But this being an open ftream, and therefore the relocity being infeparahiy connected with the flope of the furface, it follows, that the flope of the furface muft diminin all the way from that point where the fwell of the water is infenfible to the dam. The furface, therefore, cannot be a imple inclined plane, but muft be concave upwards, as reprefented in fig. 20 . where FKIB reprefents the channel of a river, and FB the furface of the water running in it. If this be kept up to A by a weir AL, the furface will be a curve FIA, touching the natural furface F at the beginning of the fwell, and the linc AD which touches it in \(A\) will have the fope \(S\) corr fponding to the velocity which the waters have immediately before going over the weir. We know this fope, becaufe we

Hrachen! are fuppofed to know the difeharge of the river and its
hui rences \(\underbrace{\text { Buf rences }}\) fope and other cireumftance; before barring it with a dam; and we know the height of the dam H , and therefore the new velocity at \(A\), or immediately above A, and confequently the flope \(S\). Thercfore, draving the horizontal lines \(\mathrm{DC}, \mathrm{AG}\), it is plain that CB and CA will be the primary fope of the river, and the flope \(S\) correfponding to the velocity in the immediate neighbourhood of \(A\), becaule thefe verticals have the fane horizontal ditance DC . We have therefore \(\mathrm{CB}: \mathrm{CA}\) \(=S: s\) very nearly, and \(\mathrm{S}-\mathrm{s}: s=\mathrm{CB}-\mathrm{CA}: \mathrm{CA}\), \(=A B\) (ncarly): \(C A\). Therefore \(C A=\frac{A B X_{s}}{S-s},=\) \(\frac{\mathrm{H} s}{\mathrm{~S}-\mathrm{s}}\). But \(\mathrm{DA}=\mathrm{CAXS}\), by our definition of fope; therefore \(\mathrm{DA}=\frac{\mathrm{H} . \mathrm{S} . \mathrm{s}}{\mathrm{S}-\mathrm{s}}\).
'This is all that we can fay with precifion of this carve. Mir Buat examined what would refult from fappofing it an arch of a circle. In this cafe we fhould have \(\mathrm{DA}=\mathrm{DF}\), and \(A \mathrm{~F}\) very nearly equal to 2 AD : and as we can thus fiad AD, we get the whole length FIA of the fwell, and alfo the diflances 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 diftances from F . Thus ID will he \(\frac{x}{\frac{x}{1}}\) of AB , Eic. Thercfore we thould obtain the depth \(\frac{I}{I} d\) of the freans in that place. Getting the depth of the ftream, and knowing the difcharge, we get the velocity, and can compare this with the flope of the furface at 1 . This fhould be the llope of that part of the arch of the circlc. Making this comparifon, he found thefe circumitances to be incompatible. He found that the fection and fivell at \(I\), correfponding to an arch of a circle, fave a difcharge nearly 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 2, and the curve FIA an arch of an elliple whofe longer axis was vertical, would give a very nice correfpondence of the fections, vclocities, and flopes. The whole extent of the fwell therefore can ncver be double of AD, and muft always greatly furpafs \(A D\); and thefe limits will do very well for every practical queftion. Therefore making DF \(\frac{9}{5}\) of \(A D\), and drawing the chord AD , and making \(\mathrm{DI} \frac{7}{2}\) of \(\mathrm{D} i\), we fhall be very near the truth. Then we get the fivell with fufficient precifion for any point H between F and D , by making \(\mathrm{FD}^{2}: \mathrm{FH}^{2}=\mathrm{ID}: \mathrm{H} b\); and if H is between D ) and A , we get its diftance from the tangent DA by a limilar procefs.

It only remains to determine the fwell produced in the waters of a river by the erection of a bridge or cleaning fluice which contracts the pafflage. This requires the folution of

Pros. V. Given the depth, breadth, and fope of a river, to determine the fwell occafoned by the piers of a bridge or fides of a cleaning fluice, which contract the paflage by a given quaatity, for a given length of channel.

This fwell depends on two circumftances.
1. The whole river mult pals through a narrow fpace, with a velocity proportionably increafed; and this requires a certain head of water above the bridge.
3. The water, in pafling the length of the piers with
a velocity greater than that correfponding 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 picrs, or their dimention in the direction of the 1 lream, 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 \(\frac{\mathrm{K}^{2} \mathrm{~V}^{3}}{2 \mathrm{~g}}\). But the river will wot rifc fo high, having already a flope and velocity before "etting under the arches, and the height correfponding to this velocity is \(\frac{\mathrm{V}^{2}}{\mathrm{zg}}\); therefore the height for producing the augmentation of velocity is \(\frac{\mathrm{K}^{\prime} \mathrm{V}^{3}}{2 g}\) \(-\frac{V^{2}}{2 g}\). But if we make allowance for contraction, we muit employ a 2 G lefs than 2 g , and we muft multiply the height now found by \(\frac{2 g}{2 \mathrm{G}}\). It will then become \(\left(\frac{\mathrm{K}^{2} \mathrm{~V}^{2}}{2 g}-\frac{\mathrm{V}^{2}}{2 g}\right) \frac{2 g}{2 \mathrm{G}},=\frac{\mathrm{V}^{2}}{2 \mathrm{G}}\left(\mathrm{K}^{2}-1\right)\). This is that part of the fwell which muft produce the augmentation of velocity.
With refpect to what is neceflary for producing the additional תope between the piers, let \(p\) be the natural月ope of the river (or rather the difference of level in the length of the piers) before the erection of the bridge, and correfponding to the velocity V ; \(\mathrm{K}^{2} p\) will very nearly exprefs the difference of fuperficial level for the length of the piers, which is neceffary for maintaining the velocity KV through the fame length. The increafe of flope therefore is \(\mathrm{K}^{2} p-p=p\left(\mathrm{~K}^{2}-1\right)\). Thercfore the whole fwell will be \(\left(\frac{V^{2}}{2 \mathrm{G}}+p\right) \overline{\mathrm{K}^{2}-1}\).

These are the chief queftions or problems on this further a fuhject which occur in the practice of an engineer; and ention 10 the folutions which we have given may in every cafe bethe fubjeal dcpended on as very near the truth, and we are confi- reomdent that the errors will never amount to oue-fifth of the whole quantity. We are equally certain, that of thofe who call themfelves engineers, and who, without hefitation, undertake jobs of enormous expence, not one in ten is able even to guefs at the refult of fuch operations, unlefs the circumftances of the cafe happen to coincide with thofe of fome other project which he has executed, or has diftinctly examined; and very few have the fagacity and penetration neceflary for appreciating the effects of the dittinguifhing circumances which yet remain. The fociety eftablifhed for the encouragement of arts and manufactures could fcarcely doa more important fervice to the public in the line of their inftitution, than by publinhing in their Tranfactions a defcription of every work of this kind executed in the kingdon, with an account of its performance. This would be a moft valuable collection of experiments and facts. The unlearned practitioner would find among them fomething which refembles in its chief circumflances almoft any project which could occur to him in
actical his bufinefa, and would tell him what to expeet in the erences cafe under his management : and the intelligent engineer, affited by mathematical knowledge, and the hahit of claffing things together, would frequently be able to frame general rules. To a gentleman qualified as was the Chevalier de Buat, fuch a collection would be ineftimable, and might fuggett a theory as far fuperiot to his as he has gone before all other writers.

We fhall couclude this article with fome obfervations on the methods which may be taken for rendering fmall rivers and brooks fit for inland navigation, or at leait for floatage. We get much infruction on this fubject from what has been faid concersing the fwell produced in a river by weirs, bars, or any diminution of its former fection. Our knowledge of the form which the furface of this fwell affeets, will furnith rules for fpacing thefe obftructions in fuch a manner, and at fuch dittances 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 flations 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 fume 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 paffage of the craft which are kept on it. After this momentary rife the keeps are thut again, the water finks in the lower reach, and the lighters which were floated through the fhallows are now obliged to draw into thofe parts of the reach where they can lie afloat till the text fupply of water from above enables them to proceed. This is a very rude and in. perfect 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 methods of their conftruction, in this place, but refer our readers to what has been already faid on this fubject in the articles Canal, Iock, Navigation (Inlund), and to what will be faid in the article \(W_{\text {AqER-Works. At prefent we con- }}\) fine ourfelves to the fingle point of hufbanding the different falls in the bod of the river, 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 illutrate the application of the foregoing rules.

Suppofe then a river 40 feet wide and 3 feet deep in the droughts of fummer, with a llope of 1 in 4800 . This, by the formula of uniform motion, will have a velocity \(V=23 \frac{1}{2}\) inches per fecond, and its difcharge will be 405216 cubic inches, or \(234 \frac{1}{2}\) feet. It is propofed to give this river a depth not lefs than five feet in any place, by means of flood-gates of fix feet high and 18 feet wide.

We firft compute the height at which this body of \(234^{\frac{1}{2}}\) cubic feet of water will difcharge itfelf over the flood-gates. This we thall find by Prob. II. to be \(3 \circ \frac{1}{4}\) inches, to which adding 72 , the height of the gate, we have \(102 \frac{1}{2}\) for the whole height of the water above the
floor of the gate; the primitive depth of the river being 3 feet, the rife or fivell 5 feet \(6 \frac{1}{5}\) inches. In the next place, we furd the range or fenfible extent of this fwell by Prob. I. and the obfervations 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 queftion is reduced to the finding what point of the curved furface of the fwell is two feet above the tangent plane at the hcad of the fivell? or how far this point is from the gate? The whole extent being 9177 fathoms, and the deviations from the tangent plane being nearly in the duplicate ratio of the diftances from the point of contact, we may inftitute this proportion \(66_{\frac{1}{2}}^{2}: 24=9177^{2}: 5526^{2}\). The latt term is the diftance (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 3651 fathoms, is the diflance of this part from the flood-gate ; and this is the diftanee at which the gates fhould 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 diltant, the required depth of water cannot be had without increafing the leight of the gates; but if reafons of conveniency fhould 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 devia. tions from the tangent to the diltances from the point of contact.

But this rule will not do for a gate which is at \({ }^{2}\) greater diftance from the one above it than the 3651 fathoms already mentioned. We know that a higher gate is required, producing a more extenfive fwell ; and the one fwell does not coincide with the other, although they may both begin from the fame point A (fig. 21. ( Nor will the curves even be fimilar, unlefs the thicknefs of the fheet of water flowing over the gate be increafed in the fame ratio. But this is not the cafe ; becaufe the produce of the river, and therefore the thicknefs of the fheet of water, is conflant.

But we may fuppofe them fimilar without erring more than two or three dccimals of an inch; and theri 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 cal. culated for the other gates, there will remain the heirght of the gate BL.
By following thefe methods, inftead of proceeding by random gue \({ }^{2}\) es, we fhall procure the greateft depth of water at the fmalleft expence poffible.

But there is a circumftance which mult be attended Effects of to, and which, if neglected, may in a thort time render firefhes, all cur works ufelefs. Thefe gates mutt frequently be open in the time of frefhes; and as this chamel then lhas its natural flope increafed in every reach by the great contraction of the fection in the gates, and alfo rolls alung a greater body of water, the attion of the ftream on its bed muft be increafed by the augmentation of velocity which thefe circumlances will produce:

Pracical Inferences.

\section*{\(R \quad I \quad V \quad E \quad R\).}

Frafieas and although we may lay that the general flope is neIniceerices ceffurily lecured by the cills of the flood-gates, which are paved with flone or covered with planks, yet this

And of 10 cal circuun dear.ces,
will not hinder this increafed current from digging up the bottom in the intervals, undermining the banks, and lodying the mud and carth thus carried off in plaees where the current meets wilh any check. All thefe confequences will affurcdly follow if the increafed velucity is greater than what correfponds to the regimen relatio to the foil in which the river holds on its cuulf.

In order therefore to procure durability to works of this kind, which arc generally of enormous expence, the local eircumfances munt be molt fcrupuloufly Itudied. It is not the ordiwary hurried furvey of an enginecr that will free us from the rifk of our navigation becoming very troublefome by the rife of the waters being diminiihed from their former quantity, and banks formed at a fmall diflanec below every fluice. We mult attentively itudy the nature of the foil, and difcover experinentally the velocity which is not inconfiftent with the permanency of the channcl. If this be not a great deal lefs than that of the river when accelerated by frefles, the regimen may be preferved after the eftablifhment of the gate, and no great changes in the channel will be neceffary : but if, on the other hand, the natural vlocity of the river during its frefhes greatly exceeds what is confiftent with ttability, we mutt enlarge the widh of the channel, that we may diminifh the hydraulic mean depth, and along with this the velocity. Therefore, knowing the cquantity difcharged during the frefhes, divide it by the velocity of regimen, or rather by a velocity fonewhat greater (for a reafon which will appear by and by), the quotient will be the area of a new fection. Then taking the natural flope of the river for the flope which it will preferve in this enlarged chaunel, and after the cills of the flood-gates have been fixed, we muft calculate the hydraulic mean depth, and then the other dimenfions of the channel. And, laftly, from the known dimenfions of the channel and the difcharge (which we mult now compute), we proceed to calculate the lieight and the ditances of the Hluod-gates, adjulted to their widths, which mult be regulated by the room which may be thought proper for the free paffage of the lighters which are to ply on the river. An example will illuftrate the whole of this proeufs.
Suppofe then a fmall river having a flope of 2 inclees in 100 fathoms or \(\frac{38}{}{ }^{\circ}\) of fuch fmall Atreams, and whofe depth in funmer is 2 feet, but fubject to floods which raife it to nine feet. Let its breadth at the bottom lee 18 feet, and the bafe of its flanting fides \(\frac{4}{5}\) of their height. All of thefe dimenfions are very conformable to the ordinary courfe of things. It is propofed to make this river navigable in. all reafons by meaths of keeps and gates placed at proper diftances; and we want to know the dimentions of a, channel which will be permanent, in a foil which Legins to yield to a velocity of 80 inches per fecond, but will be fafe under a velocity of 24 .

The primitive channel having the properties of a rectangular channcl, its breadth during the frelhes mult be \(\mathrm{B}=30\) feet, or 360 inches, and its depth \(/ 9\) fect or 108 inches; thicrefore ite hydraulic mean depth
\(d=\frac{\mathrm{B} b}{\mathrm{~B}+2 b}=61,88\) inches. Its real velocity there. fore, during the frelhes, will be 38,9447 incles, and its difcharge 1514169 cubic inches, or \(876 \frac{1}{8}\) cubic feet per fecond. We fee theretore that the natural channel will not be permanent, and will be very quickly deitroyed or changed by this great velocity. We have two methods for procuring ftability, viz. diminilhing the flope, or widening the bed. The firft method will require the courfe to be lengthened in the proportion of \(24^{2}\) to \(3988^{2}\), or nearly of 36 to 100 . The expence of this would be enormous. The fecond method will require the hydrawlic" mean depth to be increaled nearly in the fame proportion (becaufe the velocities are uearly as \(\frac{\sqrt{d}}{\sqrt{s}}\). This will evidently be much lefs coftly, and, even to procure convenient room for the mavigation, muft be preferred.

We muft now obferve, that the great velocity, of which we are afraid, obtains only during the winter floods. If therefore we reduce this to 24 inches, it mult happen that the autumnal frefhes, loaded with fand and mud, will ecrtainly depofit a part of it, and choak up our chamel below the flood-gates. We mult therefore felect a mean velocity fomewhat exceeding the regimen, that it may carry off thefe depolitions. We fhall 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, \(V=27,=\frac{297(\sqrt{d}-0,1)}{\sqrt{s}-I \sqrt{s+1,6}}-0,3(\sqrt{s-0,1})\). Calculating the divifor of this formula, we find it \(=55,884\). Hence \(\sqrt{d}-0,1=\frac{27 \text { inch. }}{\frac{297}{55,884}-0,3}=\)
5,3843 , and therefore \(d=30 \frac{1}{r^{\frac{1}{2}}}\). Having thus deter. mined the hydraulic 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, \(B=\sqrt{\left(\frac{S}{2 d}\right)^{2}-2 S}+\frac{S}{2 d^{2}}=1802,296\) inches, or 150,19 feet, and the depth \(b=31,115\) inches.

With thefe dimenfions of the fection we are certain that the channel will be permanent; and the cills of the flood-gates being all fixed agreeable to the primitivenope, we need not fear that it will be changed in the intervals by the action of the current. The gates being all open during the frefhes, the bottom will be cleared of all depolited mud.

We muft now flation the flood-gates along the new channel, at fuch diftances that we may have the depth of water which is proper for the lighters that are to be employed in the navigation. Suppofe this to be four feet. We muft firt of all learn how ligh the water will be kept in this new chamel during the fummer dronghts. There remained in the primitive channel only 2 feet, and the fection in this cafe had 20 feet 8 inches mean width; and the difcharge correfponding to this feetion and flope of \(5 \delta^{2} .0 \mathrm{C}\) is, by the theorem of uniform motion, 130,849 cubic inches per fecond. T'o
al find the depth of water in the new ehannel correfpondes. ing to this difcharge, and the fame flope, we muft take the method of approximation formerly excmplified, semombering that the difcharge \(D\) is \(1300^{\circ} 44\), and the breadth B is 1760,8 at the bottom (the flant fides being \(\frac{4}{5}\) ). Thefe data will produce a depth of water \(=6 \frac{\pi}{3}\) inches. To obtain four feet therefore behind mny of the flood-gates, we muft have a fwell of \(41 \frac{2}{3}\) inches produced by the gate below.
We nuft now determine the width of paffage which muft be given at the gates. This will regulate the thicknefs of the fheet of water which flows over thiem when thut ; and this, with the height of the gate, fixes the fwell at the gate. The extent of this fwell, and the eleration 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 primitive flope and the new relocity. Thefe being computed, the flations of the gates may be affigned, which will fecure four feet of water behind each in fummer. We need not give thefe computations, having already exemplified them all with relation to another river.

This example not only illuftrates the method of proceeding, fo as to be enfured of fuccefs, but alfo gives us a precife inftance of what muft be done in a cafe which cannot but fiequently occur. We fee what a prodigious excavation is neceffary, in order to obtain pernanency. We have been obliged to enlarge the primitive bed to about thrice its former fize, fo that the excavation is at lealt two thirds of what the other method required. The expence, however, will ftill be vaftly inferior to the other, both from the nature of the work and the quantity of ground occupied. At all events, the expence io enormous, and what could never be repaid by the navigation, cxcept in a very sich and populous country.

There is another circumitance to be attended to. The navigation of this river by fluices muft be very defultory, unlefs they are extremely numerous, and of fluall heights. The natural furface of the fwell being concave upwards, the additions made by its different parts to the primitive height of the river decreafe rapidly as they approach to the place A (fig. 20), where the fwell terminates; and three gates, each of which raites the water one foot when placed at the proper diftance from each other, will raife the water anuch nore than two gates at twice this dillanct, each zafing the water two teet. Moreover, when the elevacon produced by a flood-gate is confiderable, exceeding a very few inches, the fall and current produced by the opening of the gate is luch, that no boat can pulfibly pafs up the river, and it runs inminent rik of being cuerfit and funk, in the attempt to go down the ftream. 'I his renders the navigation defultory. A number of lighters culleet themielves at the gates, and wait their opening. They pafs through as foon as the current becomes moderate. This would not, perhaps, be very hurfful in a regulated navigation, if they could then proceed on their voyage. But the boats bound up the river moult flay on the upper fide of the gate which they have juft now pafled, becarfe the charuel is now too nallow for them to proceed. Thofe bound down the river can only go to the next gate, unlefs it has been opened at a time nicely adjuited to the opening of the one above it. The patiage
downwards may, in many cales, be continued, by rery intelligent and attentive lockmen, but the paffage up muft be exceedingly tedions. Nay, we may far, that
white the paflage downwards is continuous, it is but in a very few cafes that the paffage upward is praticable. If we add to thefe inconveniences the great danger of paffage during the frefhes, while all the gates are open, and the immerse and unavoidable accumulations of ice, on occafion even of night frolts, we may fee that this method of procuring an inland navization is amazingly expenfive, defultory, tedious, and hazardous. It diá not therefore merit, on its own account, the artention we have bettowed on it. But the difcufion was abfolutely neceffary, in order to fhow what mult be done in order to obtain effect and pernianency, and thus to ; revent us from engaging in a project which, to a perfon not duly and confidently informed, is fo feafible and promifing. Many profeflional engineers are ready, andwith honeft 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 ceflation is not matter of much regret. The work is not much foken of during its
continuance. It is foon forgotten, as well as its failure, continuance. It is foon forgotten, as well as its failure, and engineers are found ready to engage for fuch another.

It was not a very refined thought to change this interofuc \({ }_{\mathrm{r}}\) imperfect mode for another free from moft of its incon- tion is veuiences. A boat was brought up the river, through locis. one of thefe gates, only by raifing the waters of the inferior reach, and depreffing thofe of the upper: and it could not efcape obfervation, that when the gates were far afunder, a vaft body of water muft be difcharged before this could be done, and that it would be a great inprovement to double each gate, with a very fmall ditance between. Thus a very finall quantity of water woulc fill the interval to the defired height, and allow the boat to come through; and this thought was the more obvious, from a fimilar practice having preceded it, viz. that of navigating a fmail river by means of double bars, the loweft of which lay flat in the bottom of the river, but could be raifed up on hinges. We bave mentioned? this already; and it appears to have-been an old practice, being neentioned by Stevinus in his valuable work on fluices, publifhed about the beginning of the laft century; yet no trace of this method is to be found of much older dates. It occurred, however, accidentaily, pretty often in the flat countrics of Holland and Flanders, which being the feat of frequent wars, almof every town and village was fortified with wet ditches, comnected with the adjoining rivers. Stevinus mention particulazly the works of Condé, as having been loutr employed, with great ingenuity, for rendering savira-ble a very long flretch of the Scheldt. The boats were. received into the lower past of the foffee, which was feparated from the reft by a fone batardeau, ferving to keep up the waters in the relt of the foffee about tight feet. In this was a fluice and another dam, by whick the boats could be taken into the upper foffee, which communicated with a remote part of the Scheldt by along canal. This appears to be one of the earlieft locks.

In the firf attempt to introduce this improvement ins

Iranicsi the navigation of rivers already kept up by weirs, which fincereses. gave a partial and internupted navigation, it was ufual to avoid the great expence of the fecond dam and gate, by making the lock altogether detached from the riwr, within land, and havius its bafon parallel to the river, and communicating by one end with the river aboue the weir, and by the other end with the river below the weir, and having a flood-gate at each end. This was a moit ingenious thought; and it was a prodigious improvement, free from all the inconveniences of currents, ice, \&.c. \&ec. It was called a Schluffel, or lock, with confiderable propriety; and this was the origin of the word fuict, and of our application of its tranflatiun lock. This practice being once introdaced, it was not long before engineers found that a complete feparation of the navigation from the bed of the river was riot only the moft perfect method for obtaining a fure, caly, and uninternupted navigation, but that it was in general the moft ceconomical in its firtt conftruction, and fubject to no rilk of deterioration by the action of the currem, which was here entirely removed. Lucked canals, therefore, have almot entircly fupplantcd all attempts to improve the natural beds of rivers; and this is hardly ever attempted exeept in the flat countries, where they can hardly he faid to differ from horizental canals. We therefore clofe with thefe obfervations this article, and referve what is yet to be faid on the confruction of canals and locks for the article IV'dqER-Works.

116 Wefervations beg leave, however, to detain the reader for rader.
to the anxiety to rencer this differtation worthy of his noanxicty to rencer this differtation worthy of his notice, by making it practically uleful. We have on every uccation appealed, frum all theoretical deductions, however \{pecious and well fupported, to fact and oofervation of thofe fpontaneous phenomena of nature which are continually paffing in review before us in the motion of running waters. Refting in this manner uur whole doetrines on experiment, on the obfervatin in of what really happens, and what happens in a vay which we cannot or do not fully explain, thefe fpentancous operations of nature came infenfibly to acryiure a particular value in our innagination. It has alfo bappened in the courfe of our refections on thefe fubjecte, that thefe phenomena have frequently prefented themfelves to our view in groups, not lefs remarkable for the extent and the importance of their confequences than for the fimplicity, and frequently the feeming infignificancy, nay frivolity, of the means employed. Our fancy has therefore been formctimes warmed with the view of a fomething; an

Ens agitans molem, et magno fe corpore niffens.
This has fometimes made us exprefs ourfelves in a way that is fufceptible of mifinterpretation, and may even lead into a miftake of our meaning.

We therefore fiad ourfelves obliged to declare, that by the term Natere, which we have fo frequently uled con anore, we do not mean that indefribable idol which the felf-conceit and vanity of our neighbnurs in France have fet up of late, and offentatioufly itand on tiptoe to worthip. This ens rationis, this creature of the imagination, has long been the object of cool contemplation in the clufet of the philofopher, and has frated his atterion with many other play-things of his ever-working faney. But fle has now become the ob-
jeet of a fincere and fond idolatry, being leeld forth by her zealous high-priefts to the refined vanity of man as a fort of mirror, in which he may behold his own cherifhed features, and admirc a beanty of his own coms. polition, painted with the moft delicate glow of huma. nity, and decked out with every ornament with which the courtly fancies of a Voltaire, a Diderot, a Mirabean, could contrive, to fmooth over or to hide all traces of created imperfection. We leave this idol to the wornhip of her intoxicated and unfortunate votaries. The folemu farce in the church of Notre Dame at Paris was an adoration every way worthy of the Divinity; and our horror in reading the defcription of the ceremunial was not without fome allay of pleafure, when we faw among her moft active prifts an artift, whom we had feen a few years before the mackinijle de l'opera at St Peterfburgh, and grand-mafter of the lodge des Mouffes. We hope to be forgiven the pun, when we fay that the ancient fabric which wastlat day profaned by the abomination of defolation, was then in rcality the temple de Notre Dame. Mr Drigonzi was, by his profeffion, a fit fuceeffor in the priefthood to thofe fages de la France (fuch was the appellation that they gave each other), whom we have jult now named; and his Tours de Theatre, for which we have frequently admired his talents, were a very proper accompaniment to the fincffe and rufe of thefe foi-difant philofophers, who, under the malk of the moft refined humanity, habitually practifed arts of difhonefty which would have ruined the character of the meaneft pedlar. No one will think that we exprefs ourfelves too ftrongly who reflects on the many infamous tricks played by Voltaire to his bookfellers. No one will think the charge too harfh, when he learns that Diderot, after having pretended to the poffeflion of an immenfe library, and fold it to the emprefs of Ruffia for an enormous fum, bad to ranfack the warehoufes of the bookfellers of Paris and throughout all Germany, in order to fill his fhelves. As for Mirabcau, he furpafies eulozy.

Moft afficuous were thofe apofles in fpreading this fanaticifm, of which they enjoved the courtly profits: and we imagine that the employment was as agreeable as it was lucrative ; for we cannot fuppofe that Le Kain had more enjoyment, when fafeinating his Parifian audience in the character of Voltaire's Mahomet, than its author felt in the frde-box, when grinning to himfelf, and confcious what a fordid and envious wretch he was, he found himfelf crowned by the firlt actrefs, and workhipped by the audience as the apoftle of philanthropy and univerfal benevolence.

Such was the worfhip, fuch were the priefts, of this Gallic idol; and, like their predeceffors the Druids, they have made human facrifices a cuttomary oblation at the Ohrine. We wonder at thefe things, and are furprifed that any thing which can even be nicknamed philofo. phy can produce fuch effects. But the takk of this apoftlefhip was as eafy as it was agreeable. It was not the work of a day \(;\) it was the completion of a 1tudierd corruption of principles, which is now above a century old. We may fay that it began under the clever but infarnous Dubois; who from being the valet de chambre of an infirm bifhop, became cardinal, and fovereign of the Gallic church, and almoft of the ftate. When objected to by the bigotted Louis XIV. (on a prefentation for preferment) as a Janfenift, "Ob qui non," faid the duke of Orleans, "Ob, Sire, qui non, il n'eft
al qu'ather." He was at the utmoll pains to bring into the coirt every man of eminent talents in gay literature, and of licentious principles in religion and morals, whom he employed in corrupting the minds of the young courtiers, and giving then favourable impreffions of the indulgence which they might expect from him when he thould have the fole direction of affairs. This fyftem was moft affiduoully purfued during that moft licentious and diffolute adminittration of the regent Orleans, who was himfelf a fpecimen of elegant fenfuality not to be matched in the annals of the world. Long before the prefent day, all thinking men in France faw the mummery of the church, and groaned under its oppreflion ; and having no other notions of religion but what they were accuitomed to from their cradle, no wonder that they difcarded the principle along with thofe detcftable acceffuries. The nation, therefore, being greedy of flattery, buoyed up by a felf-conceit, in which even the ancient Grecks have not furpaffed them, and having been thus itudioufly corrupted, and long immerfed in a luxurious and refined feniuality, of which we in this nation have not yet acquired an adequate idea, was fully prepared for feeling all the effects of this fanaticifn of Naturalism.

But this idolatry we abhor. It thoeks our reafon; and, although it may at firt feem to flatter our thoughtlefs vanity, it really debafes our nature, by taking from us our intellectual kindred to the mind of perfect wifCom. Who would not feel pleafure in being the relation of a Bacon, of a Newton, or would thank the man who detected the falfe pedigree? It puts an end to our fond hopes, that the day will come when we fhall furpafs in underftanding, in worth, and in felieity, the wiftit, the bett, and the moit fortunate of our「pecies.

We camot but lament the appearances, howerer faint, of this fanaticiim among ourfelves. We cannot but obferve, that fome of the hired direetors of public opinion in matters of tafte and fcience have of late hhowed a wonderful tendernefs for the bold and licentious opinions in religion, morals, and politics, which are daily pouring in upon us from the preffes of Paris. Perhaps they may be incited to this conduct by the fuccefs of their brother journalifts in that profigate metropolis; and may hope to be one day, like them, the directors of the public councils and the fovereigns of the nation. We truft, however, that the better part of the reflecting natives of Britain will not allow themfelves to be fneered out of their higheft boait and their fweetelt comforts; namely, that they are not the chance fragmests of a fatal chaes, but the beautiful productions
of a wonderful Artif, and the darling objects of his care: and we affurc ourfelves that ten thoufands of our countrymen are ready to rally under the banners of true religion and found philofophy, and to follow the fleps of a Clarke, a Butler, a Newton, and a Boyle, who fo eminently diftinguifhed themfeives in the saufe of \(\mathrm{Na}-\) ture's God.

By nature, then, we mean that admirable fytem of general laws, by which the adored Author and Governor of the univerfe has thought fit to connect the various parts of this wonderful and goodly frame of things, and to regulate all their operations.
tie are not afraid of continually appealing to the laws of nature: and as we have already obferved in the article Philosophy, we conlider thefe general laws as the moit magnificent difplays of Infinite Wifdom, and the contemplation of them as the moft cletering employment of our underftandings.

\section*{Igneus efl illis vigor et celefis origo Seminitus.}

At the fame time we defpife the cold-hearted philofopher who ftops fhort here, and is fatisficd (perhaps inwardly pleafed) that he has completely accounted for every thing by the laws of unchariging nature; and we fufpect that this philofopher would analyre with the fame frigid ingenuity, and explain by irrefiftible stayr, the tender attachment of her whofe breaft he fucked, and who by many anxious and fleeplefs nights preferved alive the puling infant. But let us rather liften to the words of him who was the moft fagacious obferver and the moft faithful interpreter of nature's laws, our illiftrious countryman Sir Ifaac Newton. He fays,
"Elegantiffima hacce rerumeompages non nift confilio et doninio entis fapientifimi et potentiflimi oriri potuit. Omnia, fimili conftructa conflio, fuberunt unius dominio. Hic omnia regit, non ut anima mundi, fed ut univerforum dominus. Propter dominium fuum dominus deus, \(\begin{gathered}\text { avtrxpatī̄p } \\ \text { nuncupatur. Deus ad fervientes ref. }\end{gathered}\) picit, et deitas cft dominatio dei, non in corpus proprium, uti fentiunt quibus deus eft natura feu anima mundi, fed in fervos. Deus fummus eft ens eternum, infiaitum, abfolute perfectum. Ens utcunque perfectum, at fine dominio, non eft dominus dens.
" Hunc cognofeimus, folummodo per proprietates ejus et attributa. Atribuuntur ut ex phenomenis dignofcuntur. Phenomena funt fapientidime et optio mix rerum fructurx, atque caufx finales. - Hunc admiramur ob perfectiones; hunc veneramur et colimus ob dominium" ( E ).
\(R_{10}\)
(s) Our readers will probably be pleafed with the following lift of authors who have treated profeffedly of the motiona of rivers: Guglielmini De Fiuviis et Caflells Aquarum-Danubius Illufiratus: Grandi De Caflellis; Zendrini De Motu Aquarum; Frihius de Fluviis; Leechi Icrof ptica i Idrauhca; Michelotti Spercinze Idrauliche; Belidor's Architegure Hydraulique; Bofut Hydrodynamique'; Buat Hydrauligue; Silberfehlay Theorie des Fleuves; Lettres de M. L'Epinafte au P. Frifi houtbant fa Throrie des Fleures; Tableau des principales Rivieres du Monde, par Genetté; Stevins fur les Eclufes: Truilé des Ecrufés, par Boulard, qui a remparté l: Prixe de l'Acad. de Lyons; Bleifwyck Difertatio de Aggeribus; Boflut et Viallor fur la Congrudion des Digues; Stevia Hydrofatica; Tielman vas der Hort Thearums Alachinarimm Univerfale: De la Lande fur les Canaus de Narization; Racolta di Autori dj; Trattano del Moto dell' Acque, 3 tom. 4 to, Firenaa 1 \(7^{2} 3\). - This moft valuable collec. tion contains the writings of Archimedes, Albizi, Galico, Caftelli, Michelini, Borelli, Montanari, Viviani, Cafini, Guglielmini, Grandi, Manfredi, Picard, and Narduci ; and an account of the numberlefs works which have been carried on in the embankment of the Po,

\section*{R O A}

Rifar-Witer. This is generaily much fofter and letur accommodated to economical purpofes than fpring-water. For thougis rivers proceed driginally from fprings, yat, by their maid motion, and by being eipned during a long enurfe to the influence of the fun and air, the carthy and metallic falts which they contain are decompofed, the acid flies off, and the terreftrial parts precipitate to the botton. Rivers are alforendered fofter by the vaft quantity of rain-water, whieh, paffing along the furface of the earth, is conveyed into their ehannels. But a!! rivers earry with them a great deal of mud and other impurities; and, when they flow near large and populous towns, they become impregna ted with a number of heterngenenus fuhtances, in which ftate the water is certainly unfit for the purpofes of life; yet, by remaining for fome time at reft, all the feculencies fubfide, and the water becomes fufficiently pure and potable.

RIVERS (Earl). See Woderite.
RIVINIA, in botany: A genus of the monogrnia order, belonging to the tetrandria elafs of plants. - The perianth is four-leaved, coloured, and permanent, the leaflet oblong-egged and obtufe; there is no corolla, unlefs the calyx be confidered as fuel. There are four or eight filaments, fhorter than the calyx, approaching by pairs, purnanent; the anthers are fmall. The germ is large and roundifh; the Hyle very fiort; the ftigma fimple and obtufe. The berry is globular, fitting on the green reflected calyx, nne-celled with an incurved point. There is one feet, lensform and rugged. This plant is called Solonoides ty Tournefort, and Piercen by Miller. It grows naturally in moft of the illands of the Weft Indics. 'The juice of the berries of the plant will fain paper and linen of a bright red colour, and many experiments made with it to enlour flowers have fucceeded extremely well in the following manner: the juice of the herries was preffed out, and mixed with common water, putting it into a phial, fhaking it well together for fome time, till the water was thoroughly tinged; then the flowers, which were white and juit fully blown, were cut off, and their talks placed into the plial ; and in one night the flowers have been finelv variegated wilh red; the flowers on which the experiments were made were the tuberofe, and the double white narciflus.

RIVUl.ET, a dimimutive of river. See River. ROACH, in ichthyolugy. See Cyrrinus.
ROAD, an open way, or public paflage, forming a communication between one place and another.

Of all the people in the world the Romans took the mot pains in forming roads; and the labour and expences they were at in rendering them facious, firm, Araisht, and fmooth, are incredible. They ufually Atrengthencl the ground by ramming it, laying it with Ainse, pobiest, or fands. and fometimes with a lining of maforry, pulbith, brieks, \&c. bonnd together with mortar. In forne places in the Lionois, F. Meneftrier oblerves, tha: he has found huge clunters of fiats cemented with hime, reaching 10 or 12 fect drep, and makiag a mats. as lard and compact as mathe; and which, after relifing the injuries of time fur 1600 years, is fill farce penetrable by all the force of hammers, mattocks, \&ec. and yet the flints it confifts of are ant bigger than eggs. The mofl noble of the Roman suods wac the Vïa Appia, which was caried to fuch a
vaft length, that Procopins reckons it five days journey to the end of it, and Leipfrus computes it at 350 miles: it is 12 feet broad, and made of fquare free-tone generally a foot and a half on each fide : and though this has lafted for above 1800 years, yet in many places it is for feveral miles together as entire as when it was firt made.

The ancient roads are diftinguifhed into military roads, double roads, fubterraneous roads, \&c. The military roads were grand roads, formed by the Romans for marching their armies into the provinces of the empire; the principal of thefe Roman roads in England are Watling-Atreet, Tkenild-Atreet, Fofs-way, and Erminage-ftrect. Double roads among the Romans, were roads for carriages, with two pavements, the one for thofe going one way, and the other for thofe returning the other: thefe were feparated from each other by a cauleway raifed in the middle, paved with bricks, for the conveniency of foot paffergers, with horders and mounting fones from fpace to fpace, and military columns to nark the difance. Subterraneous roads are thofe dug through a roek, and left vaulted; as that of Puzzuoli near Naples, which is near balf a league long, and is 15 fcet broad and as many high.

The firt law enacted refpecting highways and roads in Eugland was in the year 1285 ; when the lords of the foil were enjoined to enlarge thofe ways where bufhes, wouds, or ditehes be, in order to prevent robberies. The next law was made by Edward III. in the year 1346; when a commiffion was granted by the king to ldy a toll on all forts of carriages paffing from the holpital of St Giles in the fields to the bar of the Old 'temple, and alfo through another highway called Porfpool (now Gray's Inn Lane) joined to the before-named himhway; which roads were become alnoft impaffable. Little further relating to this fubject occurs, till the reign of Henry VIII. when the parifhes were entrufted 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 convcyance of goods, and lighter ones for the cousenience and eafe of travelling, that parim aid was found infufficient to keep the beit frequented roads in repair. This introduced toll-gates or turnpikes; that fomething might be paid towards thei fupport by every individual who enjoyed the benefit of the fe improvements, by paffing over the roads.

Speaking of roads, the Abbé Raynal jufly remarks. " Let us tracil nver all the enuntries of the earth, and wherever we flall find no facility of trading from a city to a town, and from a village to a hamiet, we may pronounce the people to be barbarians; and we fhall ouly be deceived refpecting the degree of barbarifm."

Road, in navigation, a bay, or place of anchorage, at fome diftance from the fore, whither hhips or veffels occationally repair to receive intelligence, orders, or neceffary fupplies; or to wait for a fair wind, sie. The excellence of a road confift chiefly in its being protected from the reigning winds and the fwell of the fea; in having a good anchoringground, and being at a competent diftance from the flore. Thofe which are not fufficiently inclofed are termed ofen roals.

ROAN, in the manege. A roan horfe is one of \(a\)
- Shorrif y /lo melro't of RIVERS.
 - Virg U






\section*{\(R \circ B\)}
ak bay, forrel, or black colour, with grey or white fpots interiperfed very thick. When this party-coloured coat is accompanied with a black head and black extremitics, he is called a ronn borfe 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 ifland of Nurth America, near the coaft of North Carulina. Here the Englifh Frift attempted to fettle in 158 ; but were obliged to leave it for want of provifions. E. Long. 75.0. N. Lat. 35.40 .

Roavoax, a river of North America, which rifes in Virginia, runs through Carolina, and at length fallis into the fea, where it forms a long narrow bay called Allemarle found.

ROASTING, in metallurgic operations, fignifies the diffipation of the volatile parts of an ore by heat. See Metallurgy, pafin.

ROB, in pharmacy, the juices of fruits purified and infpiflated till it is of the confiftence of honey.

ROBBERY, the rapina of the civilians, is the felonions and forcible taking, from the perfon of another, of goods or money to any value, by violence or putting him in fear. 1. There mult 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; but afterwards it was taken to be only a mifdemeanour, and punifhable with fine and inprifonment; till the fatute 7 Geo. II. c. 2I. which makes it a felony (tranfportable for feven years) unlawfully and malicioufly 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 fo it is whether the taking beftrictly 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 fhcep 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 tobbery. 3. Lafly, the taking muft 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, "que vi rapuit, fur impprobior afle ridetur." This previous violence, or putting in fear, is the eriterion that diftinguifhes robbery from other larcenics. For if one privately steals fixpence from the perfon of another, and afterwards keeps it by putting him in fear, this is no robbery, for the fear is fuofequent : neither is it capital as privately ftealing, being under the value of twelvepence. Not that it is indeed neccflary, though ufual, to lay in the indifiment that the robbery was cormmitted by putting in fear: 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 much 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 againt his confent. Thus, if a man be knocked down without previous warning, and fripped of his property while fenfelefs, though frictly he cannot be faid to be put in fear, yet this is undoubtedly a robbery. Or, if a per-

Vox. XVI. Past I.
fon with a fword drawn begs an alms, and I give it him through miftruft and apprehention of violence, this is a felonious robbery. So if, under a protence of fale, a man forcibly extorts money from another, neither thall this fubterfuge avail him. But it is doubted, whether the forcing a higler, or other chapman, to fell his wares, and giving him the full value of them, amounts to fo heinous a crime as robbery.

This fpecies of larceny is debarred of the benefit of clergy by ftatute 23 Hen. VIII. c. t. and other fubfequent Itatutes; 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 ditant field, or footpath, was not punifhed with death; but was open to the benefit of clcrgy, 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, \(\mathrm{N}^{\circ}\) claxxvi. 30.

ROBERT eruce, king of Scotland, in 1306; a renowned general, and the deliverer of his country from a flate of vaffalage to the Englifh. See Scotland.

Robert, king of France, furnamed the Wife and the Pious, came to the crowr 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 coulin, daugliter of Conrad king of Burgundy ; but the marriagc 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 noife 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 incef, the queen was delivered of a monter, whicl had the head and neck of a duck. He adds, that Robert was fo ftruck with altonifhment at this fpecies of prodigy, that he lived apart from the queen. He contracted a fecond marriage with Cm ttance, daughter of William count of Arles and Provence; but the arrogant difpolition of this princefs would have totally overturned the kingdom, and throwa it into confufion, lad not the wifdom of the king prevented her from intermeddling with the affairs of the ftate. He carefully concealed from her whatever aets of liberality he fhowed to any of his domeftics. "Take care (faid he to thems) that the queen don't perceive it."- Heary duke of Burgundy, brother of Hugh Capet, dying in 1002, without lawful iffue, left his dukedom to his nephew the king of France. Robert invefled his fecond fon Henry with this dukedom, who afterwards coming to the crown, refigned it in favour of Robert his cadet. This duke Robert was chief of the firf royal branch of the dukes of Burgundy, who flourifhed till 1361. This dukedom was then re united to the crown by king John, who gave it to his fourth fon Philip the Bold, chief of the fecond houle of Burgundy. wh ch was terminated in the perfon of Charles the Kafh, who was flain in 1477. King Rubert was fo much eiteemed for his wifdom and prudence, that

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\section*{R O B}

Rubert. he was offered the empire and kingdom of Italy, which, howeter, he declined io accept. Hugh, called the Great, whom he had had by Conltanee, heing dead, he cauled lais fecond fon IRenry I. to be crowned at Rheins. He died at Melun, July 20. 1031, at the age of fio. Ro. bert was, aceording to the knowledge of the times, a wife prince. Helgand, friar of Flcury, relates, in his life of him, that, to prevent lis fubjects from falling into the crime of perjuy, and incurring the penalties which followed thereon, he made then fwea: upoa a flarine from which the relics had been previoufly removed, as if intention did not conftizute perjury ! and long after fimilar reafoning was adopted. Robert huilt a great number of churches, and procured a reftitution to the clergy of the tithes and wealth which the laylords had made themfelves matters of. The depredations were fuch, that the laity poffefed the ecclefiaftical treafurcs by hereditary titlcs; they divided them among their children ; they even gave benctices as a dowry with their daughters, or left them to their fons as lawful inheritance. Although Robert was pious, and although he refpected the clergy, yet it was evident that he oppofed the bifhops with a firmnefs and refolution of which, for many ages, they had had no examples. Lutheric archbifhop of Sens had introduced into his diocefe the cuftom of proving by the eucharit perfons aecufed as guilty of any crime. The king wrote to him in the following Arong terms: "I fwear (fays he) by the faith I owe to God, that if you do not put a flop to the grofs abufe complained of, you niall be deprived of your priethoo!." 'The prelate was forced to compls. He punifhed, in 1022, the Manichéens, canons of Otleans, by burning them at the ttake. There are, however, recorded of him fome lefs fevere actions, which it is right to mention. A dangerous confpiracy againft his perfon and government having been difcovered, and the authors taken into cultody, he Ceized the moment when their judges had met to fentence them to death, to carfe an elegant repa? to be ferved up to them. Next day they were admitted to the cucharilt. Then Robert told them, that he gave them cheir purdon, "becaufe none of thofe can die whom Jefus Chrift came to receive at his table" One day when he was at prayers in the chapel, he perceived a thief, who had cut off the half of the fringe of his mantle, procecding to take the remainder; "Friend (fays he with a pleafant countenanec), be content with what you have already taken, the reft will very well ferve fome other." Robert cultivated, and was a patronizer of the fciences. There are feveral hymus wrote by him, which till continue to be fung in the church. His reign was happy and tranquil. Accordiar to fome authors, he initituted the urder of the Star, commonly attributed to king John.

Robert of France, fecond fon of Louis VIII. and hrother to St Louis, who erected in his favour Artois into a royal peerage in the year 1237. It was during this time that the unlucky difference between pope Gregory IX. and the emperor Frederic II. took place. Gregory offered to St Louis the empire for Robert ; but the French nobleffe, having met to deliberate on this propofal, were of opinion that he ought to reject it. He gave the pope for anfwer: "That Count Robert efteemed himfelf fufficiently honoured by being the brother of a king, who furpaffed in dignity, in
flrength, in wealth, and in birth, all other monarchs in the world." Robert accompanied St Louis into Egypt, and fonght with more bravery than prudence at the battle of Maffonre, on the 9 th of February \(125^{\circ} \mathrm{O}\). In his purfuit of the cowards through a certain finall village, he was killed by flones, tlicks, and other things which they threw at him from the windows. He was ais intrepid prince, but too paffionate, dogmatical, and quarrelfome.

Robret II. Count of Artois, fon of the preceding, furnamed the Good and the Noble, was at the expedition into Africa in 1270 . He drove the rebels from Navare in 1276. He brought a very powerful affiltance to Charles I. king of Naples, of which kingdom he was regent during the captivity of Charles II. He defeated the Arragonians in Sicily in 1289, the Englifh near Bayonne in 1296, and the Flemifh at Furnes in 1298. But having in 1302 imprudently attempted to force thefe laft, when encamped near Courtray, he reccived no lefs than 30 wounds; and in that expedition loft both his honour and his life. He was a brave, but paffionate and fierce man, and good at nothing but pugilittic encounters. Mahaud his daughter inherited the dukedom of Artois, and gave herfeff in marriage to Otho duke of Eurgundy, by whom fhe had two daughters, Jane wife of Philip the Lonģ, and Blanche wife of Charles the Fair. In the mean time Philip, fon of Robert II. had a fon,

Robert III. who difputed the dukedom of Artois with Mahand his aunt; but he loff his fuit by two fentences given in againt him in 1302 and 1318 . He wifhed to revive the procels in 1329 , under Philip of Valois, by means of pretended new titles, which svere found to be falfe. Robert was condemued the third time, and banithed the kingdom in 1331. Having found an afylum with Edward III. king of England, he undertook to deelare him king of France; which proved the caufe of thofe long and cruel wars whicl diflrefled that kingdom. Robert was wounded at the fiege of Vannes in 13.42, and died of his wound in Eugland. John, fon to Robert, and count of Eu, was: taken prifoner at the battle of Poitiers in 1356 , and terminated his career in 1387 . His fon Plilip II. high conftable of France, carried on war in Africa and Hungary, and died in 1397 , being a prifoner of the Turks. He liad a fon named Charles, whio died in 1472 , leaving no iflue.

Robert of Anjou, firnamed the Wife, third fon of Charles the Lame, 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 fon of his eldeft brother. He aided the Roman pontiffs 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, unlefs a new emperor was elected. This title was given him by Clement \(V\). in virtue of a right which he pretended :o have to govern the empire during an interregnum. Robert reigned with glory 33 years, eight montbs, and died on the 19th of January 1343, aged 64. "This prince (fays M. De Montigni) had not thofe qualities which confitute heroes, but he had thofe which make good kings. He was religions, affable, generous, kind, wife, prudent, and a zealous promoter of juttice." He was called the Solomon of his age. He loved the poor,

\section*{R O B}
and caufed a ticket to be placed upon lis palace, to give notice when he meant to diflribute from the tirrone. 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 ftudy. His court foon became the fanetuary of the fciences, which he encouraged equally by his example and his bounty. This prince was verfed in theology, jurifprudence, philofophy, mathematics, and medicine. Bocaec fays, "that fince the days of Solomon we have not feen fo wife a prince upon the throne." For a great part of his life he had no talte for poctry; he even defpifed it, as, in his opinion, unworthy of a main of learning. A converfation which be had with Petrarch, however, undeceived him; he retained this poct at his court, and attempted himfelf to write fome poems, which are flitl extant. He was forced to engage a little in war, for which he poffeffed no great talertis: alluding to which, may be feen on his tomb a wolf and a lamb drinking out of the fame veffel. Philip of Valois refrained from giving battle in 1339, hy the repeater advice which this prince gave him, who was a great friend to France, both from inclination and interell. He detefted quarrels among Chrifian princes, and had ftudied the fcience of aftrology, not fo much to know the courfe of the ftars, as to learn by this chimerical fcience the hidden things of futurity. He believed that he read in the grand book of heaven a very great misfortune which would befal France if Philip hazarded a battle againft the Englifh.

Robert the Firf, called the Magnificent, duke of Normandy, fecond fon of Richard II. fucceeded in 1.208 his brother Richard III. whom it is reported he poifoned. He lad early in his reign to fupprefs frequent rebellions of feveral of the great vaffals. He re-eftablifhed in his eftates Bandouin IV. count of Flanders, who had been uriufly ftript of his poffeffions by his own fon. He forced Canute king of Dennark, who was alfo king of England, to divide his poffeffions with his eoufins Alfred and Edward. In the year 1035, he undertook barefooted a journey to the Holy Land; on his return from whieh he died, being poifoned at Nice in Bithynia, leaving as his fucceffor William his natural fon, afterwards king of England, whom lue had caufed before his departure to be publicly acknowledged in an affembly of the flates of Normandy.

Robert, or Rupert, furnamed the Short and the Mild, elector Palatine, fon of Robert the Niggardly, was born in 1352 , and elected emperor of Germany in 1400 , after the depofition of the cruel Wenceflas. In order to gain the affection of the Germans, he wifhed to reftore Milanès to the empire, which Wenceflas had taken fiom it; but his attempts in this refpect were unfucceffful. His attachment to the anti-pope Gregory XII. entirely alienated the affections of the German princes. To fuch a degree were they incenfed againft hiin, that they entered into a confpiraey to cut him off; but his death, which happened on the 18 th of May 3410, being then 58 years old, put a fop to their machinations. Robert began to fettle the fovereignty of the German princes. 'The emperors had formerly retained in therr own hands the power of life and death, within the territorics of a great many of the nebles; but he yielded them this right by his letters patent.The chief fault imputed to this prince was an excels of
lenity. But, if we eonfider the plots which lee had to Robert, derect, the confpiracies which lie lad to fruthrate, the Robertfor. fecret and powerful enemies he had to dal with; if we inquire alfo into the commotions which the wicked adminituation of Wenceflas had excited, the irruptions and devaltations of plonderers and lighway robbers, which the nooles countenanced, and the diftreffed fituation in which he found Germany, we mult without helitation conclude, that his lenity indicated his prudence, in reftoring by flow degrees the empire to its original tranquillity. Robert had his virtues, he loved his fubjects, and governed them with wifdom. Poffefied of much political knowledge for the age in which he lived, he wanted nothing but talents for war to make him an aceomplifhed prince. He was twice married. The name and rank of his frtt wife is unknown; he had by her a fon, who died before him. His fecond wife was Elizabetll, daughter of Frederic burgrave of Nuremberg, by whom he had five fons and three daush. ters. The three daughters were, Margaret married to Charles duke of Lorrain; Agnes to Adolphus duke of Cleves; Elizabcth to Frederic duke of Autria. His fons were, Louis the firt of the electural branch, which became extinct in 1559; John father of Chriftopher king of Denmark ; Frederic who died without iflue ; Otho count of Sinthein ; laftly, Stephen, from whom defcended the elector, and the other counts palatine of the Rhine, who are extant at this day:

Robert (of Bavaria), prince palatine of the Rhine, and duke of Cumberland, the fon of Frederic, elector palatine, by Elizabeth, daurhter of James I. king of England, diftinguifled himelf by his valour as a general and adnural ; firlt in the Dutch, and then in the Englih fervice. He was unfuccefsful in the caufe of his uncle Charles I. againit the parliament forces; but under Charles II. he defeated the Dutch fleet, and was made lord high adniral of England in 1673. This prince was a lover of the feiences, and particularly fkilful in chemiftry. He died in 1682.

ROBERTSON (Dr William), one of the mofl celebrated hiltorians of his age, was one of thofe great characters whofe private life, flowing in an even and unvaried flream, can afford no important information to the biographer, although his writings will be read to the lateft poiterity with undiminifhed pleafure. He was born at the manfe of Borthwick in the year 1721. His father was, at the time of his death, one of the minifters of the OldGrey Friars church in Edinburgh, which the Doctor came afterwards to fupply. In 1743 he was licenced preacher, and placed in the parifh of Gladsmuir in \(17+4\); whence, in 1758 , he was tranflated to Lady Yeller's parifh in Edinburgh. In 1-61, on the death of Principal Goldie, he was elceted principal of the univerfity of Edinburgh, and appointed one of the minifters of the Old Grey Friars church. About this period he reccived the degrec of Doctor of Divinity, and was appointed hiftoriographer to his majetty for Scotland, and one of his majelty's chaplains tor that kingdom.

We find it not eafy to afcertain at what period were frft unfolded the great and fingular talents which dettined Dr lobertfon to be one of the firt writers that refened this illand from the reproach of not having any good hiftorians. We are, however, aftifed, that before the publication of any of his litcrary performances,

\section*{R O B}

Roher:fon. even from his frit appearance in public life, his abilities had begun to attrect the notice of obferving men ; and to his more intimate fricuds he difcovered marks of fuch higl.-minded ambition, as, feconded by thofe abilities, could not have failed to carry him to the firt honours of his profeffion, in whatever fphere he had been pla. ced, and whatever oppolition he might have had to combat.
The firft theatre that offered for the difplay of his talents, was the General Affembly of the Church of Scotland. It is the annual meetings of this court that produce to view men who would otherwife remain in the deepeft obicurity. 'There the humble paftor, whofe lot has been ealt in the remutefl corner of the Highland wilds, feels himfelf, tor a time, on a footiug of equality with the lint citizen in the kingdom: he can there difpute with lime the prize of eloquence, the molt flatteriag diftinction to a liberal mind; a diftinction which is naturally fouglat after with the greater eager. neís in that affembly, as the fimple eftablifhment of the church of Scotland has rendered it the only pre-eminence to which the greatelt part of its menbers can ever hope to attain.

From the moment Dr Robertfon firft appeared in this affembly, he beeame the object of univerfal attention and applaufe. His fpecthes were makied with the fame manly and perfuative eloquence that diltinguifhes his hiftorical compofitions; and it was obferved by all, that while his young rivals in oratory contented themfelves with opening a caufe, or delivering a fludied harangue, he fhowed equal ability to fart objections, to anfwer, or to reply; and that even his mott unpremeditated effufions were not unadorned with thofe harmonious and feemingly meafured periods, which have been fo much admired in his works of labour and refection. He foon came to be conlidered as the ableft fupporter of the caufe he chofe to cfpoufe, and was now the unrivalled leader of one of the great parties which have long divided the church of which he was a member.

When we refect upon this circumftance, and confider how much mankind are the fame in every fociety, we Thall be the lefs furprifed to find, in the literary works of \(\operatorname{Dr}\) Robertfun, an acquaintance with the human heast, and a knowledge of the world, which we look for in vain in other hiftorians. The man who has fpent his life in the difficult tank of conducting the deliberations of a popular affembly, in regulating the paffions, the interefls, the prejudices, of a numerous faction, has advantages over the pedant, or mere man of letters, which no ahility, no fudy, no fecond-hand information, can ever compenfate.

The firt work which extended the Doctor's reputation Deyond the walls of the general affembly, was a fermon preached at Edinburgh before the fociety for propagating Chriftian knowledge, and afterwards pub. lifhed; the fubject of which was, "The flate of the world at the appearance of Jefus Chrift.' The ingenuity with which a number of detached circumftances are there collected, and fhown to tend to one fingle poir:, may perhaps rival the art which is fo much admired in the bifhop of Meaux's celebrated Univerfal Hifory.

This fermon did great honour to the author; and it is probably to the reputation be gained by it, that we
ought to attribute the unanimity with which he was Robe calted to be one of the minifters of Edinburgh-an event which happened not long after, viz. in the year 1758. In 1759, he publifhed, in two volumes quarto, - The Hiftory of Scotland, during the reigns of Queen Mary and of King James VI. till his Acceffion to the Crown of England, with a Review of the Scots Hilto. ry previous to that period.' This work in its ftructure is one of the moft complete of all modern hiftories. It is not a dry jejune narrative of events, dellitute of ornament ; nor is it a mere frothy relation, all glow and colvuring. The hiftorian difcovers a fufficient fore of imagination to engage the reader's attention, with a due proportion of judgment to check the exuberance of fancy. The arrangement of his work is admirable, and his deferiptions are animated. His Ayle is copious. nervous, and correct. He has difplayed confummate fkill in rendering fuch paffages of our hiftery as are familiar to our recollection agreeable and entertaining. He has embelliflied old materials with all the elegance of modern drefs. He has yery judicioufly avoided too circumltantial a detail of trite facts. His narratives are fuccinct and fpirited; his reflections copious, frequent, and generally pertinent. His fentiments refpecting the guile of Mary have indeed been warmly controverted by Meffrs Tytler, Stuart, and Whitaker; and the general opinion now feems to be, that their vietory is complete. That victory, 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 unfortunate queen. While relating, what he doubtlefsbelieved, he makes every poffible allowance for Mary from the circumptances in which the was placed; and his hiftory will be read with pleafure by candid men of all parties as long as the language in which it is compofed fhall continue to be underttood.

In 1769 , Dr Robertfon publifhed, in three volumes quarto, The Hiftory of the Reign of the Emperor Charles V. with a View of the Progrefs of Society in Europe, from the Subverfion of the Roman Empire to the beginning of the 16 th century. - The vaft and general importance of the period which this hiftory comprifes, together with the reputation which our hiItorian had defervedly acquined, co-operated to raife fuch high expectations in the public, that no work ferhaps was ever more impatiently wifhed for, or perufed with greater avidity. The firft volume (which is a preliminary one, containing the progrefs of fociety 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 confidered as a general introduction to the fludy of hiftory in that period in which the feveral powers of Europe were formed into one great political fyftem, in which cach took a ftation, wherein it has fince remained (till within a very few years at leaft) with lefs alterations than could have been expected, after the fhock occafioned by fo many internal revolutions, and fo many foreign wars. Of the hiflory itfelf, it may be fufficient to obferve, that it is jufly ranked annong the capital pieces of hiftorical ex. cellence. There is an elegance of expreffion, a depth of difcernment, and a correctnefs of judgment, which do honour to the hiltorian. The characters are inimitably penned. They are not contrafted by a fudied antithelis, but by an oppofition which refults from a:

\section*{\(R \quad O \quad B\)}
erfon. very acute and penetrating infight into the real merits of each character, fairly deduced from the feveral circumftances of his conduet exemplified in the hiftory. For this twork the Doftor got L. 4500 Sterling.

In 1779, Dr Robertion publified The Hiftory of America, in two volumes quarto. This celebrated work may be confidered with great propriety as a fequel to the preceding hiftory. From the clofe of the 15th century we date the moft fplendid era in the annals of modern times. Difcoveries werc then made, the influence of which defcended to pofterity; and events happened that gave a new direclion 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 trees and animals were ftrange; and nature feemed no longer the fame. A contincrit 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 fage 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 loweft degree of civilization which any records lave tranfmitted to our review, prefented to the philofoplic eye at this period the molt fruitful fubject of fpeculation that was to be found in the annals of hiftory.

The difcovery of the New World, moreover, was not only a curious fpectacle to the philofopher, but, by the change which it effected, an interefting fectacle to the human race. When Columbus fet fail for unknown lands, he little expected that he was to make a revolution in the fyftem of human affairs, and to form the deftiny of. Europe for ages to come. The importance and celebrity therefore of the fubject had attracted the attention of philofophers and hiftorians. Views and fketches of the new sorld 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 Robertion's hiftory, no author had beftowed the mature and profound inveftigation which fuch a fubject required, or had finifhed, upon a regular plan, that complete narration and perfect whole which it is the province of the hiftorian to tranfmit to pofterity. And as the fubject upon which our author entered was grand, his execution was mafterly. The character of his former works was inmediarely difcerned in it. They had been read with uncommon admiration. When the Hiftory of Scotland was firt publifhed, and the author altogether unknown, Lord Chefterfield pronounced it to be equal in eloquence and beauty to the productions of Livy, the pureft and moft claffical of all the Roman hiftorians. His literary reputation was not confined to his own country : the teftimony of Europe was foon added to the voice of Britain. It may be mentioned, indeed, as the characteriftic quality of our author's manner, that he poffeffed in no common degree that fupported elevation which is fuitable to compofitions of the higher clafs; and, in his Hiftory of America, he difplayed that hap-
py union of ftrength and grace which becones the ma. Roberton, jefty of the hiftoric mufe. In the fourth book of his firlt volume, which contains a defcription of America when firft difcovered, and a philofophical inquiry into the manners and policy of its ancient inhabitants, he difplays, moreover, fo much patient inveftigation and found philofophy, abounds in fuch beautiful or interefting de: feription, and exhibits fuch varisty and copioufnefs of elegant writing, that future times will probably refer to it as that part of his works which gives the beft idea of his genins, and is the moft finifhed of all his produc. tions.

In 1787 appeared a tranflation of the Abbé Claxio gero's Hiftory of Mexico ; in which work the author threw out various reffections, tending in feveral inflano ces 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 luftorian of New Spain: and this he appears to have done with a beco-ming attention to the importance of the facts that are controverted, and to the common interefts of truth. The refult he 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 paflages, he fully anfiwered 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 Robertion appear to have been terminated in 1791 by the publication of An Hiftorical Difquifition concerning the Kinowledge which the Ancients had of India, and the Progrefs of Trade with that Country prior to the Difcovery of the Paffage 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 Inftitutions of the Indians. T'he perufai of Major Rennell'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 wbich the ancients had of India, and of confidering what is certain, what is obfcure, and what is fabulous, in their ac. counts of that remote country. Of his various performances, this is not that of which the defign is the moft extenfive, or the exccution the moft elaborate; but in this hiftorical difquitition 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 diftinguilh his other writings, and which have long rendered them the delight of the Britif reader at home and an honour to Britifh literature abroad.
A truly ufeful life Dr Robertfon clofed on the 11th of June 179.3, at Grange-Houfe, near Edinburgh, after a lingering illnefs, 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 refearches, and poffeffing from nature a found and vigorous underttanding, he acquired a fore of ufeful knowledge, which afforded ample fcope for the exertion of his extraordinary abilities, and raifed him to the moft diftinguifhed emineace in the republic of letters, As

\section*{\(R\) O \(13 \quad[310]\)}

Ro'igus a minifter of the gofpel, he was a faithful paftor, and B. buiz. jully merited the elleem and veneration of his flock. R.bitiz. In a word, the may be promounced to be one of the moft perfect characters of the age : and his name will bee a latting homour to the ifland that gave him birth. His conserfation was cheerful, entertaining, and inftructiec ; his manners affable, pleafing, and condearing.

Dr Robertfon left three fons and two daughters. The eldet fon is procurator for the church of Scotland, and an adrocate. The other two are officers in the army ; and one of them diftinguifhed himfelf under loord Cornwallis in fuch a manner as to command the warnocी praife from that illuflrious gencral.

ROBIGUS AND ROBIGO, a Roman god and gooddefs, who juined in the prefervation of corn from bighe. Their fettival was kept on the 25 th of April.

ROBIN hood. Sec Hood.
Robin Rerl-Bregf. Sec Motacilla.
ROBINTA, fale acacia, in Eotany: A genus of the decandria order, belonging to the diadelphia clafs of plants; and in the natural mothou ranking under the 32 d order, Papilionace.e. The calyx is quadrifid; the legnmen gilbhons and clongated. There are niue fpecies. The mofl remarkable are the caragnana and ferox, the leaves of the former of which are conjugated, and compofed of a number of finall folioles, of an oval figure, and ranged by pairs on onc common tock. The flowers are leguminous, and are cluftered on a filament. Every flower confifts of a fmall bell-fhaped petal, cut into four fegments at the edge, the upper part being rather the widelt. The keel is fmall, open, and rounded. The wings are large, oval, and a little raifed. Within are 10 flamina united at the bafe, curved towards the top, and rounded at the fummit. In the midl of a theath, formed by the filaments of the flamina, the piftil is perccivable, confilling of an oval germen, terminated by a kind of hutton. This germen becomes afterwards an oblorg flattilh curved pod, containing four or five fe ds, of a fize and flape irregular and unequal ; yet in both refpects fomewhat refembling a lentil.

This trce grows naturally in the fevere climates of Northern Afia, in a fandy foil mixed with black light earth. It is particularly found on the banks of great rivers, as the Oby, Jenifia, \(\delta c\). It is very rarely met with in the inhabited parts of the country, becaufe cattle are very fond of its leaves, and hogs of its roots; and it is fo hardy, that the fevereft winters do not affuct it. Gmelin found it in the neighbourhood of Tobohk, buried under 15 feet of fnow and ice, yet had it not fufiered the Ieafe clamage. Its culture confilts in being planted or fowed in a lightifh fandy foil, which muti on no account have been lately manured. It thrives bell near a river, or on the edge of a broek or fpring; but prefently dies if planted in a marfhy fpot, where the water flagmates. If it is planted on a rich fuil, well tilled, it will grow to the height of 20 feet, and in a very few years will be as big as a common birch trec.

In a very bad foil this tree degencrates, and becomes a mere hrub: the leaves grow hard, and their fine bright grecu colour is changed to a dull decp green. The Tongufian Tartars, and the inhabitants of the northern parts of Siberia, are very fond of the fruit of this tree, it being almof the ouly fort of pulfe they eat. 3. Strallumberg, author of a well-efleemed defcription
of Sileria, affures us that thin fruit is tulerably pheafant Rnfris, food, and very nouilhing. Thefe peafe are firll infufed in boiling water, to take off a certain acrid tane they have, and are afterwards dreffed like common peafe or Windfor beans; and being ground into meal, pretty grood cakes are made of them. The leaves and tender thoots of this tree makc excellent fodder for feveral forts of cattle. 'The roots, being fiveet and fucculent, are very well adapted to fattening hogs; and the fruit is greedily eaten by all forts of poultry. After feveral experiments fomewhat fimilar to the methods ufed with anil and indigo, a fine blue colour was procured from its leaves. The finaller kind of this tree feems fill bet. ter adapted to anfwer this purpofe. The friking elegance of its foliage, joined to the pleafing yellow colour of its herutiful flowers, fhould, one would imargine, bring it into requell for forming nofegays, or for fpeedily making an elegrant hedge.

Bedides the qualities above recited, it pofefes the uncommon advantage of growing exceedingly quick, and of being eafly tranfplanted. There are large plantations of it now in Sweden, Norway, Lapland, and Iceland. Linneus afflures us, that, after the Pinus fol. quinis, erroneoufy called the cedar tree of Siberin, this tree, of all that are to be found in Siberia, is mon worthy of cultivation.
2. The robinia ferox is a heautiful hardy fhruk, and, on account of its robuit flrong prickles, might be introduced into this country as a hedge plant, with much propricty. It refifts the fevereft cold of the climate of St Peterfourgh, and perfects its leed in the garden of the emprefs there. It rifes to the height of lix or eight feet; does not fend out fuckers from the root, nor ramble fo much as to be with difficulty kept within bounds. Its flowers are yellow, and the general colour of the plant a light pleating green. A figure of it is given in the Fiora Rofica by Dr Pallas, who found it in the fouthem diftricts, and fent the leeds to St Peterfburgh, where it has profpered in a lituation where few plants can he made to live.

ROBINS (Benjamin), a molt ingenious mathematician, was born at Bath in 1707. His parents were Quakers, and of low condition, confequently neither able nor willing to have him much inftructed in human learning. Neverthelefs his own propenfity to feience procured him a recommendation to Dr Pumberton at London; by whofe affiftance, while he attained the fublimer parts of mathenatical knowledge, he commenced teacher of the mathematics. But the bufnefs of teaching, which required confinement, not fuiting his active difpofition, he gradually declined it, and engaged in bufinefs that required more exercife. Honee he tried many lahorious experiments in gumery, from the perfuafion that the refinance of the air has a much greater influence on fwift projectiles than is generally inagined. Hence alfo he was led to confider the mechanic arts that depend on mathematical principles; as the conflruction of mills, the building of bridges, the draining of fens, the rendering of rivers navigable, and the making of larbours. Among other arts, fortification much engared lis attention ; and he met with opportunities of perfecting himfelf by viewing the principal Atrong places of Flanders, in fome tours he made abroad with perfons of diftinction.

Upor. his return from one of thefe excurfions, he found
obins. found the learned amufed with Dr Buskcley's work, intitled The Analy \(f\), in which an attempt was made to explode the method of fluxions. Mr Robins was therefore advifed to clear up this affair by giving a diftinct account of Sir Ifaac Newton's doctrines, in fuch a manner as to olviate all the objections that had been made without naming them. Accordingly he publifhed, in 1735, A Difcourfe conccrning the Nature and Certainty of Sir Ifaac Newton's Method of Fluxions: and fome exceptions being made to his manner of defending Sir Ifaac Newton, he afterwards wrote two or three additional difcourfes. In \(173^{8}\) he defended the fame great philofopher againft an objection contained in a bote at the end of a Latin piece, called Matho, five Cofmethenria puerilis; and the following year printed Remarks on M. Euler's Treatife of Motion, on Dr Smith's Syftem of Optics, and on Dr Jurin's Difcourfe of dittinct and indiftinct Vifion annexed to Dr Sinith's work. In the meanwhile, Mr Robins did not folely confine himfelf to mathematical fubjects: for in 1739 lie publifhed three pamphlets on political affairs, without his name; when two of them, relating to the convention and negociations with Spain, were fo univerfally cfteemed, as to occafion lis being employed in a very honourable poft; for on a committee being ap. puinted to examine into the paft conduet of Sir Robert Walpole, he was chofen their fecretary.

In \(174^{2}, \mathrm{Mr}\) Robins publifhed a fmall treatife, intitled Neru Principles of Gumnery, containing the refult of many experiments; when a Difcourfe being publifhed in the Philofophical Tranfactions, 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, feveral of his Differtations on the Refiftance of the Air were read, and the expcriments exhibited before the Royal Society, for which he was prefented by that honourable body with a gold medal.

In 1748 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 Centurion, had brought it down to his departure from Macao for England, when he propofed to print the work by fubfeription. It was, however, it is faid, thought proper, that an able judge flould review and correct it, and Mr Robins was appointed; when, upon examination, it was refolved that the whole fould be written by Mr Robins, and that what Mr Walter had done fhould only ferve as materials. Hence the introduction entire, and many differtations in the body of the work, it is faid, were compofed by him, without receiving the leaft affiftance from Mr Walter's manuticript, which cliefly telated to the wind and the weather, the currents, courfes, bearings, diftanccs, the qualities of the ground on which they anchored, and fuch particulars as senerally fill up a failor's account. 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 Europe. The fifth edition, printed at London in 1749 , was revifed and corrected by Mr Robins himelf. It appcars, however, from the corrigenda and addenda to the oft volume of the Biographia Britannica, printed in the beginning of the fourth volume of that work, that

Mr Robins was only confulted with refpect to the dif- Robins, pofition of the drawings, and that he had left England Robinfor, before the book was printed. Whether this be the fact, as it is afferted to be by the widow of Mr Walter, it is not for us to ceterminc.

It is certain, lowever, that Mr Robins acquired the fame, and he was foon after defired to compofe an apology for the unfortunate affair at Preftonpans in Scotland, which was prefixed as a preface to The Report of the Proceedings of the Board of General Officers on their Examination into the Conduct of LieutenantGeneral Sir Joln Cope; and this preface was efteemed a mafterpiece 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 contiderable employments; either to go to Paris as one of the commiffaries for adjufting the limits of Arcadia, or to be engineer-general to the Eaft India company. He chofe the latter, and arrived in the Eaft Indies in 1750 ; but the climate not agreeing with his conltution, he died there the year following.

ROBINSON (the moft Rev. Sir Richard), archbifhop of Armagh and Lord Rokeby, was immediately defeended from the Robiufons of Rokeby in the North Riding of the conuty of York, and was born in 1709. He was educated at Weftminter fchool, from whence he was elected to Chrit-Church, Oxford, in 1726. After continuing his ftudies there the ufual time, Doctor Blackburne, archbifhop of York, appointed him his chaplain, and collated hina firft to the rectory of Eiton, in the Eaft Riding of Yorkhire, and next to the prebend of Grindal, in the carhedral of York. In 175 he attended the Dukc of Dorfet, lord-lieutenant of Ireland, to that kingdom, as his firlt chaplain, and the fame year was promoted to the bihopric 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 fairelt profpects of attairing to the firt dignity in the Irifh church. Accordingly in 1759 he was tranflated to the united fees of Leighlin and Ferns, and in \(17^{61}\) to Nildare. The Duke of Northumberland being appointed to the lieutenancy of Ireland in 1765, he was advanced to the primacy of Armagh, made lordalmoner, and vice-chancellor of the univertity of Dublin. When Lord Harcourt was lord-lieutenant of Ireland in 1777, the king was plafed by prive-feal at St James's, February 6th, and by patent at Dublin the 25 th of the fame month, to create him Baron Rokeby of Armagh, with remainder to Matthew Robinfon of Weit Layton, Efq; and in 1783 he was appointed prelate to the moft illuftrious order of St Patrick. On the death of the Duke of Rutland lord-lieutenant of Ireland in 1787, he was nominated one of the lordsjuftices of that kingdom. Sir William Robiufon, his brother, dying in 1785 , the primate fucceeded to the title of baronet, and is the furvivor in the direct male line of the Robinfons of Rokeby, being the Sth in defeent from William of Kendal. His grace died at Clifton near Brittol in the end of October 1794.

No primate ever fat in the fee of Armagh who watched more carefully ovcr the intereft of the church of Ireland, as the flatute-book evinces. The act of the

\section*{\(R \quad O \quad B\)}

Rumblafon. 11 th and 12 th of his prefent majefly, which fecures to bifhops and eeclefialtical perfons repayment by their fucceffors of expenditures in purchafing glebes and houfes, or building new houfes, originated from this excellent inan, and muft ever endear his name to the clergy. The other adts for repairing churches, and facilitating the recovery of ecelefialtical dues, were among the many happy exertions of the primatc.

But it was at Armagh, the ancient feat of the primacy, that he difplayed a princely munificence. A rery elegant palaee, 90 feet by 60 , and 40 high, adorns that town; it is light and pleafing, without the addision of wines or lefter parts; which too frequently wanting a fufficicat uniformity with the body of the edifice, are unconnected with it in effect, and divide the atten. tion. Large and ample offices are conveniently placed bchind a plantation at a frmall difance. A round the palace is a large lawn, which fpreads on every fide over the hills, fkirted by young plantations, in one of which is a terrace, which commands a mott beautiful view of cultivated hill and dale; this view from the palace is much improved by the barracks, the fchool, and a new church at a diftance; all which are fo placed as to be exceedingly ornamental to the whole country.

The barracks were erected under the primate's direction, and form a large and handfome edifice. The fchonl 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 apatments for a mafter, a fchool-room 56 feet by 28 , a large dining room and 「pacious airy dormitories, with every other neceflary, and a fpacious play-ground walled in ; the whole forming a handfome front: and attention being paid to the refidence of the mafter (the falary is 4001 . a year), the fchool flourihes, and mult prove one of the greateft advantages to the country. This edifice was built entirely at the primate's expence. 'The churcls is erected of white ftone, and having a tall fpire, makes a very agrecable object, in a country whore 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 infirmary, contributing amply to it himfelf: he likewife conftruted a public library at his own coft, endowed it, and gare 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 makket-houfe and fhambles, and was the direct means, by giving leafes upon that condition, of almolt new-building the whole place. He found it a nett of murd cabins, and he left it a well-built city of ftone and flate. Thefe are noble and fpirited works, in which the primate expended not lefs than \(\mathrm{I} . .39 .=00\). Had this fum been laid out in improving a paternal eftate, even then they would be deferving \&reat praife; but it is not for his pofterity but the public good that his grace was fo munificest. A medal was ftruck by the ingenious Wiilliam Muffop of Dublin, which has on one fide the head of the primate, infcribed " Richard Rohinfon, Baron Rokeby, Lord Primate of all Ireland." And on the revorfe, the fouth front of the obfervatory at Armagh, erected by his grace, with this admirable motto, "The Heavens declare the glory of God." mDCCLXIXIX.
Robinson (Robert), a diffenting minifter of confi-
derable note, was born on the 8th of October 1735 at Siwaffham in Norfolk. His father died when he was young; and his maternal grandfather Robert Wilkin, of Milden-hall, Suffolk, gent. who had ever been diffa. tistied with his daughter's marriage, deprived him of his maternal inheritance, cutting him off with half-aguinea. His uncle, however, who was a fubflantial fanncr, in fome meafure fupplied this lofs. He took Mr Robinfon home, and placed him under the Rev. Jofeph Brett, at Scarning fchool in Norfolk, with a view to the miniltry of the church of England; where he had for one of his fchool-fellows the lord chancellor Thurlow. When about the age of 15 or 16 , he imbibed the notions of George Whitfield; on which accomnt he was difcarded by his uncle, and again expofed to poverty and want. He firl directed his thoughts towards the miniltry in the year 1754, and commenced preacher in the following year at the age of 20 ; preaching his firft fermon to a congregation of poor people at Milden-hall. He continued for a year or two as one of Mr Whitficld's preachers, and during that period he married. In the year 17;8, however, he determined to feparate from the Methodifts; after which he fettled at Norwich with a finall congregation formed chielly of his methoditicic friends, being at that time an Independent. In the year \(175 y\) he was invited to Cambridge, and for two years preached on trial to a congregation confitling 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 1761 he fettled as their paftor, and was ordained in the uffual nanner; at which time we are told he exercifed the office of a barber. In 1774, his congregation had fo mueh increafed as to confift of 1000 fouls, including children and fervants.

In Cambridge Mr Robinfon's talents foon attraEted 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 happy: not by trutting to his memory entirely, nor by working himfelf up to a degree of warmth and paffion, to which the preachers among whom he firit appeared commonly owe their ready ntterance; but by thoroughly fludying and making himfelf perfectly mafter of his fubject, and a certain faculty of expreffion which is never at a lofs for fuitable and proper words. In fhort, his manner was adnurably adapted to enlighten the underfanding, and to affect and reform the heart. He had fuch a plainnefs of feech, fuch an eafy and apparent method in dividing a difcourfe, and fuch a familiar way of reafoning, as difcovered an heart filled with the tendercft concern for the meaneft of his hearers ; and yet there was a decency, propriety, and juftnefs, that the moft judicious could not but approve. Several gentlemen of the univerfity, eminent for character and abilities, we are told, were his conftant hearers.

The circumftances which lof him his uncle's patronage paved the way for the future events of his life. The incident which made him difcard the common fentiments on the fubject of baptifm, at once marked the turn of his mind, and fhows what apparently fight caufes frequently determine the lot and ufefulnefs of our lives. He was invited to the baptifm of a child; the minifter who was to perform the fervice kecping the company in long expectation of his appearance, fome

\section*{R \(O \quad \mathrm{~B}\)}
fon. one fugzeRed, that fuppofing the child were not baptized at all, he faw not how it could affect his happ:nefs. Though the ronverfation was not purfied, the hint fruck lifr Rotindon's mind; and he immediately determined to read the New Teftament with this particular view, to examine what it faid concerning the haptifm of infants. He accordingly began with the Gofpel of Matthew ; and, in fuecelfion, perufed the hiftorical and epiftolary books; in expectation that he thould find in every fullowing part what he had not met with in the preceding parts of the facred volume; namely, \(1^{\text {aflages recommending and urging this rite. But ob- }}\) ferving, on the whole, a total filence about it, he thought it his duty to felinguifh the practice, as without foundation in the rule of our faith; which appeared to him to Speak only of the baptifm of believers.

This change of his fentiments was inore unfavourable than the former aiterations ia his religious jublgment to his worldy views; and having marricd very carly in lite fron pure affection, he was involved in great difficulties fur near 12 years after his fettlement in Cambris fe: as, in that courfe of time, his fanily became aumerous, and the fupport of an aged mother, as well as of a wife and ten childrens depended upon him. Lut unexpectied fupplics, from quaiters or which he was ignorant, frequently relieved his necffities, and confirned his truft in Providence: yet the fituation of his family muit, it is eafy to conceive, have much afiected his mind. For he appears to have poffeffed great tendernefs and fuffibility, and to have regarded with feculier endearment his domeftic conections.

It may be reckoned a circumflance worthy of mention, that the finere of Mr Robinfon's minifty was the fame in whicin his great-grandfather Mr Shelly, of Je Cus College, and vicar of All. Saints, had, with others, diffufed the principles of the Puritans, about the beginning of the laft century. The reputation of the 1)ifenters in the univerfity and neighbourhood had for almolt a century been finking into contempt, when Mr Robinfon fetted with the baptift church at Stone-Yard. I is abilities and afficuity, however, raifed their reputation. The place in which his people affembled, which was at foilt a barn, afterwards a ftable and granary, and then a mieeting-houfe, but flill a damp, dark, and ininous place, foon became too fmall for the andience; and feveral of the ruw auditors being men of fortuse, they purchafed the fite, and crected at their own expence a new houfe in the year 1764.
His labours as a preacher were not limited to the town of Cambuidge ; but foon after his coming there, he fet up feveral lectures in the adjacent villages. His lectures were either annual or occafional, or ftated on fixed days. The ufual time was half an hour aiter fix in the evening ; and fometimes at fire in the morning ; and now and then in the fummer at two in the afternonn, for the fake of thofe who came from a diflance.

He died on the gith of June \(1 \% 90\), at the houfe of William Ruffe, Efq; of Showell green near Eirmirgham. He had laboured undir an alarming diforder for fome time before; hut on the Sunday preceding his death he neached a chatity fermon. On Monday he was feized with a tit; in Thefday he recoverel aud we) to bod teleratly weil, and was found dead next morning.
The abilities of Mr Rodinfon wete very confiderable. - appears from his numb:oun wooks ; and he pofelicd Fos. XII. Part 1.
the quality of erepreffing his thotughta in an eafy and Recher eo a forcible manner. But he appears to have been of an Ruchicfo to unfleady temper, and, in our opinion, acquires but hittle credit either from the frequency with which he changed his religious creed (for we have reafon to believe he died a Socinian), or from the foolifh and undeferved acrimony with which he treated the Cl:urch of Engiland. His Plan of Lectures on the Principles of Norconformity, for the Inftruction of Catechumens, is a piece of the moit unjult and illiberal abufe that we have cver feen, and wonld have difgraced the mutt high it: inc Puritan of the laft century:。
Mr Robinfon's largeit work, the Hiftory of Baptifin and of the Baptifts, was puiblifited fince his death, aṅ is written in the fame fly le and with the fame conidence as his other works. Yet, as we have heard it rentarked hy a learned and liberal profeflor of Theology in the church which he oppoftd, it is not a hetle remankab!* that there is in it no argument or fact againft infant bar: tifn which was not anfwered by 1)r Wall ne.rily tom ycars ago, of whofe arguments No Robinfon howevc: takes no notice.
ROBORANTS, in pharmacy, medicines whicis Arenthen the parts, and give new vigour to the corefitution.
ROCHETORT, a handfome and confiderable :ow: of France in the territory of Aunis. It was conftructed by Lonis XIV. and is buile in the midd of manfles exprefsly drained for that purpofe; and time evincest the utility of the project, for as a port it foon beeam: as neceflary and inportant to the clown of Fance as Breft or 'toulon. It has a department of the maritue. and has large rnagazines of maval dtores. There is alfo one of the finctl halls of arms in the kinedom. and a great many workmen employed in smaking them : there ate alfo forges for anchors, and work houfes for hip-carpenters, who are employed in every thine that relates to the fitting out of haips that come within the compats of their province. They likewife ca:t great guns here ; aud have artits, whofe employment is icupture and paimting. There are alto focks for buildinet men of war, repe-walks, margazines of provifinas and powder, a mantacio! \(y\) of fail-cloth, an hot ital for frilors, and proper places to ciean the frips. Add to thefe, the houfes of the intendant, the fyuare of the capuchins, and the luperb ftrucure which contain, lodgings for 300 marine guards, where they are tau slit: the hufinefs and exercifes belonging to feamen and officers who go on torid the men of war.

Befide the ufual number of worlmen which wewe employed at Rochefort during the monarchy, whiche amounted to about gco, there were about 600 galley flaves, cccupied in the moft painful and labotious brancles 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 conftrected it ; but its fituation is at fo conliderable a diftance from the fea, as to render it fufficiently fecure from any attack, and they have therefore clofed up the battemente, and nc= gleced the fortifications. The town is laid out with grat beauty ard elegance. The freets are all very Broad and ttraight, extending through the whole plaee from f.de to fide; biat the buildings do n t correfpand with ther in this refpect, as they are nomfly low and is :ergla:. W. Lorg. ©. 54. N. Lat. 46. 2 . K. r

Rocric-

Rochefur ROCHEFOUCAULT (Francis earl of), defcendcaut.t. cd of an illuftrious family, next in dignity to that of
the fovereizns. was chamberlain to king Clarles VIII. and Louis XII. His charatter at conert was admired a: obliging, gencrous, upright, and firicere. In 1494 he flood godtather to Francis I. who, when he canme to the throne, continued to pay great refpect to that fpiritual relation. 110 made him his chamberlain in ordinary, and crected, in 1515 , the barony of Ruchefuucault into an earklom; and, in his writ of erection, obforves, that he did this in memory of the great, honuurable, hirchly ufeful. and commendable fervices which the faid Francis had done to his predeceffors, to the crown of France, and to himfelf. The earl of Rochcfoucault died in 1517 , leaving behind him an illutrions memory, and a chara ior univerfally yefpected. Since hin time all the eldet fons of that family have taken the name of lorancis.

Rochifoucault (Trancis duke de la), prince of Marfillac, governor of Poitnh, was born in 1603. -He was the fon of Francis, the firt duke of Rochefoncault, and was dittinguifhed equally by his coulraye and his wit Thefe fhining qualitie. endeared luim to all the nohility at court, who were ambitious of decorating themfelves at onee with the laurels of Mars and of Apollo. He wrote two excellent works; the one a book of Maxiins, which M. de Voltaire fays has contributed more than any thing elfe to form the talle of the French nation; and the other, Memoirs of the Regency of Queen Anne of Auftria. It was partly at the infization of the beautiful duchers de Longuewille, to whom he had been long attached, shat the duke de Rochefoucault engaged in the civil wars, in which he fignalized himfelf particularly at the battle of St Antoine. Beholding one day a portrait of this lady, he wrote underncath it thefe two lines from the tragedy of Alcyonćc:
"Pour meriter fon caur, pour plaire à fes beaux yeux, "F'ai fait la guerre uux rois, je l'aurois fait aux deux." Which may be thus rendered in Englih:
* To gain her heart, and pleafe her fparkling eyes,
" I've war'd with kings, and would have brav'd the Asies."
It is reported, that after his rupture with Madame I.ongueville, he parodied the above verfes thus:
- Poar ce cour inconfant, qu'enfin je connois mieux,
" Fe fuis laguerre aux rois, j'en ai perdu les yeux."
After the civil wars were ended, he thought of nothing but enjoying the calm pleafures of friendihip and literature. His houfe became the rendezvous of every perfon of genius in Paris and Verfailles. Racine, Boijcau, Savigne, and La Fayette, found in his convcrfation clarms which they fought for in vain elfewhere. He was not, however, with all his elegance and genius, a member of the French Acaderay. The neceffity of making a public fprech the day of his reeeption was the only caufe that he did rus clain admittance. This nobleman, with all the courage he had difplayed upon various critical occafions, anl with his fuperiority of bith and uncuttlanding over the common run of men, did not think himfelt capalle of facing an audience, to utter only four lines in public, without being out of countenance. He died at Paris in 1680, aged 68,
leaving behind him a character which has been varioufly drawn by thofe who during his life were proud of his friendfhip. That he was well acquainted with human nature is certain; and his merit in that refpect was fully admitted by Swift, who was hinfelf not eafily impofed upon ty the artificial difguifes of the hypocrite.

ROCFIELLE, a celebrated eity of France, capital of the teritory of Aunis, with a very commodious and fafe harbour, which, though it does not admit veffels of any confiderable burden, is yet well calculated for trade. " It may be divided (fays Mr Wraxal) into three parts; the bafon, whieh is the innermoft of thefe, is oully a quarter of a mile in circunference; and at the entrance are two very noble Gothic towers, called the Tower de St Nicholas, and the Tour de la Chainc. They are now in a ftate of decay, but were anciently defigned to protect 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. Beyoud all is the road where the largett thips ufually anchor, protected from the fouth-weft winds by the iflands of Re, Olcron, and Aix." The celebrated mound erected by Richlieu extends from fide to fide acrofs the whole harbour, nearly an Englifh mile in length, and when the fea retires is ftill vifible. "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 poffibly -imprefs the mind with fo vatt and fublime an idea of the genius of Richlieu, as does this bulwark againft the fea. While I ftood upon it, in the middle of the port, between the waves which rolled on either fide, and contemplated its extent and Atrength, I was almof inclined to fuppofe this aftonihing work to be fuperior to human pover, and the production rather of a deity than of a mortal. A fmall opening of about 200 feet was left by Pompey Targon, the arehiteet who couftructed it, to give entrance to veffels, and fhut up by clains fixed acrofs it. A tower was likewife erected at each end, no remains of which are now to be feen. Neither the duke of Buckingham, nor the earl of Lindfey, who were fueceffively fent from England to the aid of the befieged by Charles the Firfl, dared to attack this formidable barrier: they retired, and left Roehclle to its fate. In all probability, a thoufand years, aided by florms and all the fury of the fea, will make little or no impreftion on this mound, which is defigned to endure as long as the fame of the Cardinal, its author."

Before the revolution, Rochelle was a bifhop's fee, and contained a college of humanities, an aeademy, a fchool for medieine, anatomy, and botany, and a mint. It camnot lay claim to any remote antiquity, being merely a little collection of houfes on the faore, inhabited by fifhermen, when William IX. lalt count of Poictou, rendered himfelf mafter of it in 1139 . Fronz this Prince it defeended to his only daughter Elcanor, afterwards queen of Henry II. of England ; and her charter ineorporating the town is still preferved in the regifters of the city. In the year 1540, Rochelle was the grand afylum of the Proteftants; and the maffacre at Paris was foon followed by the fiege of Rochelle, which began in November 1572, and was raifed irs June 157.3 ; but in 1628, after a moft obllinate refittance, and a fiege of 13 months, it furrendered to tbe

1efer. the mercy of Louis XIII. At the beginning of the firt fiege, the number of inhabitants in the city amounted to \(7^{2,000}\); in the fecond they diminifned to 28,000; and they wele, when Mr Wraxal was there, between 17 and 18,000, of which fearce 2000 were Huguenots. The houfes of this city are line, and fupported with piazzas, under which perfons may walk in all weathers; and the ftreets in general are as ftraight as a liue. There are feveral handiome churches, and other ftructures, befides a renarkable pump in the fquare of Dauphiny, which throws out the water through feveral pipes. There are no remains of the old fortifications, except on the fide of the larbour, where there are bulwarks and Atrong towers to defend the entrance. The new fortifications are in the manner of Vauban. Before Canada was ceded to England, and New Orleans to Spain, the trade of Rochelle was very lucrative. It revived about the year 1773 , and, befide that to the coaft of Guinea and the Eaft Indies, the inhabitants carried on a confiderable trade in wines, brandy, falt, paper, linen cloth, and ferge. It is feated on the occan, in W. Long. I. 11. N. Lat. 46. 10.

ROCHESTER, a city of Kent, in England, is fituard on the Medway, feven miles and a half north of Maidltone, and 30 from London. It appears to lave been one of the Roman Itations, from the bricks in the walls, as well as the Roman coins that have been found about it. It has three parifh churches built with ftone and fints, befides the cathedral, which is but a inean ftructure. This little city, which was made a bifhop'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 Alfred. About 100 years after, it was befieged by king Ethelred, and forced to pay L. 100. Anno 999 it was taken and plundered by the Danes. Anno 1088 it was befieged and taken 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 caltle, founded by William the Conqueror, was ftormed and taken by feveral of the Barons, under the French king's fon. In the reign of Henry III. it was befieged by Simon Montford, who burnt its then wooden bridge and tower, and fpoiled the church and priory, and then marched off. This city las alfo been feveral times deftroyed by fire, viz. in 1130 , on June 3 . in 1137, and in 1177 ; after which it is faid to have continued defolate till 1225 , when it was repaired, ditched, and walled round. In the Saxon lieptarchy there were three mints in Rochefter, two for the king and one for the bifhop. In 1281, its old wooden bridge was carried off by the ice, in a fudden thaw after a fiolt which had made the Medway paffable on foot. Apother was built in the reign of Richard II. but pulled down again, on the rumour of an invalion from France. It was afterwards reftored, but fo often fubject to expenfive repairs, by reafon of the rapid courfe of the river under it, as well as the great bieadth and depth of it, that in the reign of Edward III. it was refolved to build a new bridge of tone; and the fame was begun, ayl in a manner completed, at the expence of Sir John Cobham and Sir Robert Knolles, Edward III.'s generals, out of the fpoils they had taken in France. It has 21 arches. The town is governed by a mayor, recorder, 12 aldeımen, 12
common-councilmen, a town-clerk, three ferjeants at Roehefier; mace, and a water-bailiff. To its cathedral belong a dean and fix prebendarirs. Gundulph's tower ftands on the nortl2 fide of the cathedral, and is fuppofed to have been built by the bifhop, as a place of fecurity for the treafures and arcl.ives of that church and fee. Some fuppofe it to have been intended for a bell tower, and others for an ecclefiaftical prifon; but whatever might be its deftination, its machicolations, its loop-hole windows, and the thicknefs of its walls, thows Atrength and defence were confidered as neceffary: This tower was óo fect high, but fome part las lately falien down; the walls are fix fect thick, and contain within them an area of 20 feet fquare: it was divided into five floors or ftories of unequal height, and had a communication with the upper part of the church, by means of an arch or bridge, the ileps of which arc ftill vilible. It is fuppofed to have been erected after the cathedral was built. For the maintenance of its bridge, certain lands are tied down by parliament, to which it has fent members from the firft. The town-houfe, कuilt in the year 1687, for the courts, affizes, and feffions, and the clarity-fchool, are two of the beft public buildings here.-A mathematical fchool was founded here, and an alms-houfe for lodging fix poor travellers every night, and allowing them 4 d . in the morning when they depart, except perfons contagioully difeafed, rogues, and proctors. In the fummer here are always fix or eight lodgers, who are admitted by tickets from the mayor. The Roman Watling-ftreet runs through this town from Shooters-Hill 10 Dover. The mayor and citizens hold what is called an admiralty-court once a-year for regulating the oytter-fifhery in the creeks nod branches of the Medway that are within their jurifdiction, and fur profecuting the cable-hangers, as they are called, who dredge and fith for oytters withont being free, by having ferved feven years apprenticefhip to a fifherman who is free of the filhery. Every licenfed dredger pays 6 s .8 d a-year to the fupport of the courts, and the fifinery is now in a flourihing way. Part of the caftle is kept in repair, and is ufed as a magazine, where a party of foldiers do conftant duty. The bridge was repaired in 174, and pallifadoed with new iron rails. Rochefter contains about 700 houfes, and 2000 inhabitants. It confilts of only one principal ftreet, which is wide, and paved with flints. The houfes are generally well built with brick, and inhabited by tradefinen and innkeepers. It has alio four narrow Itreets; but no fort of manufactory is carried on herc. Stroud is at the wett end of this place, and Chatham at the eaf. It is 27 miles north-welt by weft of Canterbury, and 30 foutheaft by calt of Londun. Long. O. 3G. E. Lat. 51. 23. N.

Rochester (eanl of). See Wilmot.
ROCK, a large mals or block of hard fone rooted in the ground. See Mountain, I'etrifaction, and Stone.

Rock, in ornithology, a fpecies of Telture.
Rock Bufons are cavities or artificial bafons or difierent lizes, from fix feet to a few inches diameter, cut in the furface of the rocks for the parpote, as is fup. Grater"s pufed, of cellectiag the dew and rain pure as it de- nond what fcended frum the heavcus, for the wife of ablutions and puri cations, preferibed in the druidical religion; thefe, cfrecially the dew, being deemed the pureft of ali R=2

Ruida

\section*{\(R \quad 0 \quad C\)}

Re. is, F. cke".
fiails. There are two lonts of theic bafens, one with lips or cumnmoications between tie difierent bafons, the oilicr fimple eavitics. 'id lips as luw as the bottom of the bifort, which are liquizoutal, and communicate with one fomewhat lawer, is comerised that the contents catl ly a gralual defecut through a fuce eflion of I:fou cither t. :he rrosud, or int:) a vefled fet to rerive it. The baturs without lies might be intended for reecroirs to prafese the mibit or dew in its origitad purfy without touc nus any other veflel, and wai per--ruwants for the druid to drink, or walh his hands, : his with their mislet oc.
honne of thefe bofons are fo formed as to rect ive the I cod amd part of the human body; ore of this kind is fund on a rock calle.t hing Arthu's bed, in the parith of North Hall in Conwall, where are atho othes, call! al by the comatry people Arthur's troughs, in which they fay he ufed to feed his dugs.

Roca-Crybal, in matural hillury, otherwife called Pertgeryhol, a name given to the third order of cryftals, from their being alised to a rock or other folid budy. See Crystal.

Rock Sali. See Salt.
Ro:on-D\%. See Petroleum.
Rocs. Fi/k. Sec Goblus.
ROCKEF. \(\mathrm{I}^{\prime}\), an articial fire-work, confiting of a ripondrical cafs of paper, filled with a compotition of wrain combutible ingredients; which, being tied to a tiek, mounts into the air, and then burlts. See Pyпотесияз.

Thbory of the Fih;ht of Sky Rockets. Mariotte takes - "rife of rockets tu bee asing to the impalie ar relittawce of the air ayainit the llame. Dir Delagulier ac--. .unts for it othicrwife.

Conceive the rocket to have no vent at the choak, and to be fet on fire in the comical bure; the confequence will be, cither that the rocket would burit in the weakelt place, or, if all its parts were equaly itrong, and able to fullain the impulfo of the flame, the rockit would berm out mimuraisit. Now, as the force of t'u flame is equaile, fuppofe is action dowawards, or time upwards, fufficient to lift \(+^{-}\)pomads. As these forecs are equal, but their direetoms contrary, they wil! Seffroy cach other"s action.

Inagine then the rooket opened at the chonis: by this mears the action of the flane downward, is taken awny, and there \(\mu\) eniains a force equal to 40 pomuds atiug upwards, to carry up the rocket, and the Itick \(i t\) is tied to. Accordingly, we find that if the compofition of the rocket be very weik, fo as not to give an :n pulfe greater than the weight of the rocket and fich, it docs not sife at all; or if the compolition be fow, fo that a fmall part of it only kindles at fryt, the rocket will not rilc.

The fick ferves to keep it perpendicular ; for if the rocket flould begin to frumble, moving round a point in the clook, as being the common centre of gravity of recket and itick, there would be fo much friction ayain: the air by the fick between the centre and the poiat, and the point would beat araint the air with fo mush velocity, that the fricion of the medium W) med refore it to its propendicularity.

When the comparition is bumt out, and the impulfe upwards is coafed, the common centre of gravity is
bought lower towalds the middle of the nick; by which moans the velucity of the point of the Alick is ciscitafd, and that of the point of the rocket increafed ; fo that the whole will tumble down, with the rocket-end formont.

All the whike the rocket burns, the common centre of gravily is fiifting and getting downwards, and lint the laller and the lower as the flick is the lighter, fo that it fomstimes begins to tumble hefore it be burnt out ; but when the tick is a little too heavy, the weight of the beket bearing a lefs proportion to that of the thick, the common centre of gravity will not get for low but that the rocket will rife itraight, though not fo fatt.
Rosket, in botany. See Brasstca.
ROCKINGHAM, a town in Northamptonfhire, in Fengland, 8- miles from London, Itands on the river Welland. It has a charity-fchool, a market on Thurfday, and a fair on Sept. 8. tor five days. Its forelt was reckoned one of the largelt and richent of the kingdom, in which William the Conqueror built a calle; it ex. tended, in the time of the ancient Britons, almont from the Wellind to the Nen, and vias noted formerly for iron-works, great quantities of flags, i. e. the refufe of the iren-ore, bein.g met with in the adjacent fields. It extended, according to a furvey in 1641 , near 14 miles in length, from the welt end of Middleton-Woods to the twen of Mansford, and five miles in breadth, from Brigttock to the Welland; but is now dimenbered into parceli, by the interpufition of fields and towns, and is duvided intu three batiwicks. In feveral of its woods a great quantity of charcoai is made of the tops of trees, of which many wagyun-luads are fent every jear to Peterborough. 'There is a fpacions phain in it callect Rockinghamthise, which is a common to the forr towns of Cuturshair, Ruckingham, Corby, and Gretton. King Willian Rufus called the council here of the great men of the kingdom. W. Long. o. 46. N. Lat. 52. 32 .

\section*{ROCKING-Stones. See Rocking-Stones. \\ ROCKOMBOLE. See Allium.}

ROD, a land meafure of IC feet and a half; the fanc with perch and pole.

Black Rod. See L'shar of the Black Rol.
Fiybing Rod, alurg tapuer rol or wand, to which the line is fitened fur angling. See Frrhing Roil.

RODNEI (George Midjes), Lord Rodrey, was born in the year 1718 . Of the place of his birth and the rank of his amellors we have not been able tu procure any well authenticated account. His father was a naval officer; and commandines, at the time of his fon's birth, the yacht in which the king, attended by the loke of Chandus, was pafing to or from Ifanover, he alked and obtaincd leave to have the honour of calliner kis infant fon George Bridyes. The royal and noble godtathers adviied Captain Rodaey to educate his boy for his uwn profeflion, promifing, as we have been told, to promute him as rapid!y as the merit he thuold difplay and the regulations of the navy would permit.

Of young Rodncy's early exertions in the dervice of his country, nothing, however, is known to the writer of this ab:tract, nor, indeed, any thing of fufficient imfortince to be inferted in articles fo circumferibed as all our biographicai fletenes mull be, till 1751, when we fod him, in the ramls of a Commodore, fent out to make
make aceurate difcoverics refpecting an inand which was fuppofed to lic about \(50^{\circ} \mathrm{N}\). L. and about 300 leagues W. of England : but he returned without having feen any fueh ifland as that which he was appoint. ed to furver. In the war whicly foon followed this vovage of difovery, he was pronoted to the rank of a reir-admiral, and was employed to bombard HaveredeGrace ; whicia in 1759 and ifto he contiderably damaged, torether with fome fhipping. In 176 he was fent on an expedition arainft Martinico, which was reduced in the berinning of the year \(1 ; 62\), and about the fame time St Lucia furrendered to Captain Harvey. Both thete inards were reilored to the French at the peace of 176.3.

In reward for his fervices, he was created a knight of the Bath ; but beiry inattentive, as many feamen are, to the rules of conomy, his circunfances became fo enbarrafted that he was obliged to fyy from his country, with very fight hopes of ever being able to acturn. He was in France when the ill-advifed plicy of that court made them take a decided part with America againt Gerat Britain; and it is faid that fome men in power, no Atrangers to the defpcrate flate of Sir George's aftairs, offered him a high command in the French nave, if he would carry arms againft his own country. This effer be rejected with becoming indignation. Soon af. ter this gallant behaviour, the Duke de Chartres, afterwards the infamons Orleans. tuld Sir George that he ras to have a command in the flect which was to be opfood to that under the command of his countryman Mir Kenpel ; and with an infulting air alked hin what he thought womld be the confequence of their meeting? "That my countryman will cary yrur Highnefs with lim it learn Englith," was the high-fpirited replyWhan the divitions, which the mutual reeriminations of Admiral Kejpet and Sir Fugh Palifier excited in the Britifn eavy, made it difficult for the minitry to proctire experienced, and at the fame time popular, commanders for their fieete, Lord Sandwich wrote to Sir George Bridzes Rodney, oftiering him a principal comseated : but the difficulty was for the veteran to tud mo1."y to pay his accounts in France, for that he might be prarited to leave that kingdon- The money, it las i,een repeatedy afirmed, was advanced to bin by the eturtiers whofe ofier he had before indignantiy rejevted. He arrived, therelere, in Enyland, and was again emfloyed in the fervice of his country. His firll exploit ifter his appointment was in January \(178=\), when he took ig Spanifh tranfuorts bound to Cadiz from Bilboa, together with a \(G_{4}\) gun mip and 5 frigates, their conwiy. On the ath of the fame montl be fell in wirh t. Spanifh fleet, confiting of it fail of the line, under the connmand of I Hon Juan de Langara; of which one vas blown ap during the en ragement, five were taken and carried into Gibraltar, among whish was the adniral's thip, and the reft were much fhattered. In April the fame ycar, he fell in with the French fleet, under the ecmmend of Ahmiral Guichen, at Martinicn, whom he oblized to fight, and whom he completely beat; though from the mattered thate of his swn fleet, and the unwilliagnefs of the enemy to rifk another action, he took. none of their lips. The fuccofsful cforts of our gallant adminal during the year 1780 were generally applauded through the nation. He received the thauks of Luth Houfes of Darlizment, and acdellies of thanks from
va ious parts of Great Britain, and the ifinnds to which his victories were more particularly ferviceable. In Decenber the fome year, he made an attempt, together with General Vaughan, on St Vinesnt's, but failed. In 1-81, he continied his exertions, with much fucceft, in defending the lVeft India iflands; and, along with the above named general, fre conquered St Euftatins; on which orcaliou his conduct to the inlabitants has been much, though perhaps unjutly, cenfured. The ifland was certainly a neft of contraband traders.

On the 12 th of April 1782 , lie came to a cluíc ace tion with the French fleet under Count de Grafic; disring which he fink one fhip and took five, of which the admiral's fhip, the Viile de Paris, was cne. 'The following year brought peace; but, as a reward for his munerous fervices, he lad a qrant of L. 2000 a.year jur himfelf and his two fuccefors. He had lons before been created a baronet, was rear-didmiral of Great Bri. tain, and at leurth was jutly promuted to the peerane, by the title of Baron Rodncy of Stoke, Somerfethise, and made vice admiral of Great Britain. He was once alfo governor of Greenwich Hofpital.

Lord Rodney had been tivice married ; finf to the filter of the Earl of Northampton, and fecondly to the daughter of Jobn Clies, Fiq; with whon hee did not refide tor feveral vears befor his death, which happened on the 2 th of May \({ }^{1} 792\). He was fucceeded in title and eflate, by his fon Ceorge, who married in tos Martha, daughter of the Right Hon. Alderman harley, by whon he has iffue.

Of the pivate life of Lord.Podney we know but little. His attention to the vaints of the feamen, alad the warrart cfficers fexing under lam, incicated that hunanuty which is always alined to irue courage. He has often, from the nimber of difhes which his ranik brough to his table, felected fomething very plain for himifelf, and fent the reft to the midhipmenis melis. His public tranfactions will tranfnit his name with ho. nuur to pollerity ; his bravery was mnquetionable, and his fuccefs has been feldum equalled. It has, indeed, been very generally fuid, that ius fikill in naval tactics was not great, and that he was indebted to the fuperior abiLities of Capt. Young and Sir Charles Doughas for the manceurres by which he was fo fucceffrui againt Lamgara and 1 ) © Graffe. but, fuppoching, this to be tre: , it detracta not from his merit. A weak or fuolith comimander could not always make chwice of the aitleit officers fir his firft capiaius, wer would fuch a mea be guided by their advice.

Whatever was Lord Rodney's fill in the feiense of naval war, or however much he may have heen beholicon to the counfels of others, he certainly poffefied himicif the diftiaguihed merit of indefatigable exertion; for he never umitted any thing nithin the compafs ef li:s pover to bring the enemy to action. He therafore manuellio:ably deferwes the refpect and the gratitude of his comnery. In the year \(1 ; 83\) the Houle of Afitmbly in Jamaica voted L. 1co, towards erecting a marbie fatue to him, as a mark of their glotitude ard vencration tor his gallant fervices, fo timely and glorioufy performed for the falvation of that illand in particular, as weil as the whole of the Britith Welt Iudia ithads anl trade is general. Wie have not, howeser, leard of any fuch tribate lecing paid to him in Lritain cisher before or fince his dua:l.

\section*{R 0 I}

ROE, the feed or fpawn of fint. That of the male fiftes is ufually diflinguithed \(\mathrm{byy}^{-1}\) the name of fofit ree, or milt; and that of the female, lard roc, of Pawn. So inconceivably numerous are thefe ovula or fmall eggs, that M. Petit found \(342,1+4\) of them in a carp of 18 inches; but M. Licuwenlock found in a carp no more than 211,629 . This laft gentleman obferves, that there are four times this number in a cod; and that a common one contains \(9,34+, 000\) eggs.

Rol, in zoology. See Cervus.
ROELI.A, in botany: A gemis of the monogynia order, belonging to the pentandria elafs of plants; and in the natural inethod ranking under the 2 gth order, Camfanacee. The corolla is funnel-fhaped, with its bottom thut up by ftaminiferons valvules; the figma is bifid; the capfule bilocular, and cyliudrical inferior.

ROGA, in antiquity, a prefent which the emperors made to the fenators, magitratcs, and even to the people; and the popes and pitriarchs to their clergy. Thefe rogx were ditributed by the emperors on the firl day of the year, mi their birth-day, or on the natalis ties of the cities; and by the popes and patriarchs in p:ffion-weck. Roga is alfo ufed for the common pay of the fondicrs.

ROGATION (rogatro), in the Roman juripprudence, a demand made by the confuls or tribunes of the Roman people, when a law was propofed to be paffed. Regatio is allo ufed for the decree itfelf made in confequence of the people's giving their affent to this demand ; to diftinguifh it from a fenatits conjultum, or dccree of the fenate.

Rogation-Heck, the week immediately fucceeding Whitfunday; fo callid from the three feafts therein, viz. on Monday, 'Tuefday, and Wednefday.

ROGER de Hovenes, a learned man of the \(\mathrm{s}_{\mathrm{t}}\) th century, was born in Yorkhire, molt probably at the town of that name, now called Howden, fome time in the reign of Henry I. After he had reccived the firt parts of edncation in his native country, he fudied the civil and canon law, which were then become the mot fahionable and lucrative branches of learning He became domeftic chaplain to Henry 11. who employed him to tranfact feveral ecclefiaftical affairs; in which he aequitted himfelf with honour. But his moft meritorious work was, his Annals of Eugland, from A. D. 731, when Bede's Ecclefiaftical Hittory ends, to A. D. 1202. This work, which is one of the moft voluminous of our ancient hiltories, is more vahable for the lincerity with which it is written, and the great variety of facts which it contains, than for the beauty of its Ityle, or the regularity of its arrangement.

ROGUE, in law, an idle furdy heggar ; who by anciont flatutes is for the firfo offence called a rogue of the firfl deyree, and punithed by whippins, and boring through the gritice of the right ear with a hot iron; ant for the fecond offence, is terneed a rogue of the feront degree, and, if above 18 years of age, ordered to be execured as a flun.

ROFIAN (Peter de), Chevalicr de Gié, and marfo:l wf lirance, better known by the name of \(M_{a}\) mal de Gre', was the fon of Louis de Rohan, the fintt of the rame, lord of Guémené and Montauban, and defeended of one of the mott ancient and moft illuftrions Kianilies of the kingdom. The family of Rohan, before the Revolution, held the ank of privece in France
in confequence of deriving its origin from the firit fo. vereigns of Brittany, and clearly admitted by the dukes of Brittany thenfelves in the flates general of that province held in 1088 . The houfe of Rohan had ftill another advantase, which was common to it with very few families, cven the moft diftinguifod among the princes, namely, that inftead of having been agorandifed by the wealh procured from alliances, it had held in itfelf for feven centuries the largeft poffeffions of any family in the kingdom.

One of the molt diftinguifhed branches of this family was I'eter, the fubject of the prefent article. Lous XI. rewarded his bravery with the ttaff of marthal of France in \(1+75\). He was one of the four lords who governed the kingdom during the indifpofition of that prince at Chinon in \({ }^{1} 48\). Two years afterwards he oppofed the attacks of the archduke of Auftria upon Picardy. He commanded the san-guard at the battle of Fornoue in 1495, and fignalized himfelf much in that engagement. His bravery procured him the countenance and confidence of Louis XII. who appointed him his prime counfellor, and gencral of the army in Italy; but thefe advantages he loft, by incurring the difpleafure of Anne of Brittany the queen.

The marfial had topped fome of her equipage on the road to Nantz; for which that vindictive princefs prevailed on her hufband to enter into a procefs againft him before the parliament of Touloufe, at that time the moft rigorous and fevere in the kingdom. He was on the 15 th of February 1,06 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 queen. If indeed it be true, that the queen was never fo much delighted as with the humiliation of her encmies, fhe had good reafon to be fatisfied here. John of Authon, who hatk entered into a pretty full detail of this affair, reports that Gié, being removed to the Chateau de Dreux, became an object of ridicule to the witneffes who had fworn againtt him. He wore a long white beard, and, qquite full of the thoughts of his difgrace, took it on one occafion in his hands and covered his face with it. An ape, belonging to Alain d'Albret, count of Dreux, jumped from a bed where his mafter was repoling himfelf, and attacked the beard of Gie, who, with fome diffculty, extricated himfelf. This fcene not only occafioned much laughter to the whole company who were prefent, but likewife became inftantly the fubject of the farces and mummeries which were then acting in France. Even the febool-boys made a reprefentation of it, where, alluding to the name of the queen, they faid, that there was a marfhal who wifhed to fhoe an als (un ane), but that he received fuch a blow with the foot, as threw him over the wall into the garden. Marefehal de Gié died at Paris, the 22d A. pril \({ }^{1} 5^{\prime 3}\), perfectly difgufted with courts and grandeur.

Rohan (Henry duke of), peer of France, and prince of Leon, was born at the Chateau de Bkin in Brittany in 1579. Henry IV. under whofe eyes he gave diftinguifhed proofe of his bravery at the fiege of Amiens, when only 16 years of age, loved him with as much affection as if he had been his own fon. After the death of Henry, he beeame chief of the Caivinilts
and died of his wounds the \(13^{\text {th }}\) of April following, at

1an. in France; and was equally formidable for his genius as his fword. In defence of the civil and religious rights of his party, he maintained three wars againt Louig XIII. The frit, which terminated to the advantage of the Proteitants, broke ont when that prince wifhed to eftabhif the Romif relivion in Le Bearn: the fecond, becanfe of the fiege which Cardinal De Richlieu canfed to be laid to Rochelle: and the third, when that place was befleged a fecond 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 his party were endeavouring to make up matters with the court, fucceeded in procuring for them a gereral peace in 1629 , upon very honourable and advantageous terms. The only facrifice of importance which the Huguenots were nbliged 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, prefented his brealt to thefe enraged malcontents, and faid, "Strike, ftrike! I wifh to die by your hands, after I have hazarded my life in your fervice." Thre peace of 1629 having extinguilted the flame of civil war, the duke de Rohan, no longer of ufe to his party, and becone difagrecable at court, retired to Verice. There is a very particular anecdote of him, extracted from the Memoirs of the duchefs of Rohan, Nargaret of Bethune, daughter of the fanous Sully. Whilf the duke de Rohan was at Venice, a propofal 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 ifland 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 negrociated this bufinefs at the Porte by means of the intervention of the patriarch Cyril, with whom he had much correfpondence ; but different circumitances, and in particular the death of the patriarch, occurred to break off the treaty. The republic of Venice chofe Rohan for their commander in chief againft the Iniperialits ; but Louis XIII. took him from the Venctians, and fent him ambaffador into Swiffertand, and into the Grifons. He wihhed to affit thefe people in bringing back La Valteline under their obedience, the revolt of which the Spaniards and Imperialifts encouraged. Rohar, being declared general of the Grifons, after many victories, drove the German and Spanifh troops entirely from La Valteline in 1633. He defeated the Spaniards again in 1636 at the banks of the lake of Corme. France, not thinking it proper to withdraw her troops, the Grifons rofe up in arms, and the duke de Rohan, not fatisfied with the conduct of the court, entered into a fpecial 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 Imperialifs near Rhinfield. Although he declined this honour, yet he took the command of the regiment of Naffau, with which he threw the enemry into confufion; but was himelf wounded, February 28. 1683 ,
the age of 59. He was interred May 27th, in the church of St Pierre in Geneva, where there is a magnificent monument of marble erected to his memory, having on it the moft illuftrious actions of his life. The duke de Rohan was one of the greateft generals of his time, equal to the princes of Orange, and capable, like them, of fettling a commonwealth; but more zealous than they for religion, or at leaft appearing to be fo. He was vigilant and indefatigable, not allowing himfelf any pleafures which might take of his attention from lis neceffary employments, and well qualified for being the head of a party ; a poft very dificult to re. tain, and in which he had to fear equally from his enemiss and his friends. It is in this lighe that Voltaire has viewed this illuttrous chavacter, when he compofed the following verfe:

> Avec tous les talens le Ciel l'avoit fait naitre: Il ugit en Heros; en Sage il corrivit.
> Il fut méme srand bosme en combattont fon M1uitres Et plus grand larfqu'il le fervit.

His military 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 character. He was wont to fay, that "s true glory and a zeal for the public good never dwele where felfointeref reigned." Rohan had alwass 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 afforded me more fatisfaction than now to gain a battle. I would have valued an encomium from him in this art, of which he was the greateft mafter of his time, more than 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 mo : in which work he fully exanines the public interefts of all the princes of Europe. 2. The Perfect General, or an abridgement of the wars from Cafar's Commen. taries, in \(12 m 0\). In this he makes it appear, that a knowledge of the tactics of the ancients might be of nuch ufe to the maderns. 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 rols 12 mo . They contain the hiftory of France from 1610 to 1629 . 6. A Collection of fome Political Difcourfes on State Affairs, from 1612 to \(1629,8 v o\), Paris, \(1644,1693,1755\); with the Memoirs and Letters of Henry Duke de Ro. han relative to the war of La Valteline, 3 vols \(12 \mathrm{mog}_{3}\) Geneva, 1757 . I'his was the firft edition which appeared of thefe curious memoirs: We owe it to the great attention and diligence of M. le Baron de Zurlauben, who publifhed them from different authentic. mauuferipts. He likewife ornamented this edition with geographical, hittorical, and genealogical notrs, and a preface, which contains an abridged, but highly interelting life, of the duke de Rohan, author of the memoirs. The abbe Pérau has alfo written a life of him, which occupies. the 2 t it and 22 d volunes of the Filtory of the Illuftrious Men of France. Some want of firit might bs excufed in the detail of wars finihed upwards of 140

Pohavit years ago : ret the memoirs of the duke ce Rolan atill II Wrill. afford conliderable pleafure in the perufal. He tells his toory with humour, with finficient exactnefs, and in fuch a flyle as procures the confidence of the reader.

ROITAUI.T' (James), a celebrated Cartclian phoIofopher, was the fon of a merchant of Amiens, where lie was horn in 9620 . He became well f:silhed in the mathematics, and zanght them it Paris, where he became acquainted with M. Clerfelier, an advocate, who gave him his daughter in marriage. Rohault alr,s taught phitofophy in the fame city with uncommon applauke. Ile there improved the arts, and gave excellent lectures to the aatifts and workmen. He died at Paris in 1675 . He wrote, in French, I. A 'l'reatife on Natural Philofophy. 2. The Elements of the Mathematics. 3. A Prentife on Mechanies, which is very curions. f. Philofophical Converfations; and other wolks. Ilis Phylices have been traulated iuto Latio, by Dr Samucl Clarse, with notes, in which the Cantefian curors are correted upon the Newtunian fyltem.

ROLANIDRA, in botany : A genus of the polygamia fegregata order, behousint; to the fyugenelia clars of plants; and in the natural method ranking under the 49th order, Compnfite. The cummon caly \(x\) confifts of dittinet fof fuli, between cach of which are fhort /gurme, the whole forming a round head. 'The partial calyx is bivalyed. 'The corolla is fmall and funnel-haped, the tule frallas a threarl, the lacinie fhort and acute. The flamina are Eve; the flyle hitid. It has no other feed woffel except the partial calyx, which eontains a long thre-fided feed. Of this there is only one fpecies, vi\%. the Argentea; a native of the Weft Indics, and found in copres and wafte lards.

ROLL, in manufactorics, fomething wound and folded up in a cylindrical form.

Few itufs are made up in rolls, except fatins, yawfes, and erapes; which are apt to break, and take phaits not eafy to he got ont, if folded otherwife. Rib)lome, laces, gallone, and paduas of all kinds, are alio thus roillecl.

A rull of tobaeco, is tobaceo in the leaf, twifted on the inill, and wound twift over twith about a flick or roller. A great deal of tobacco is fold in America in rolls of various weights; and it is not till its arrival in Encland, Spain, France, and Holland, that it is cut.

A roll of parchment, properly denotes the cquantity of fo flins.

The ancierts made all their books up in the fonn of rolls; and in Cicerv's time the liluraries confifed wholly of fuch rolls.

Roll, in law, fignifies a fchedule or parehment which may le rolled up by the hand into the form of a pipe.

In thefe fchecules of parchment, all the pleadings, memerials, and afts 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 feveral kinds, as the great wardrobe roll, the cofferer's roll, the fulfidy-roll, \&c.

Roll is alfo ufed for a lita of the names of perfons of the fame condition, or of thofe who have entered int, the fame engagement. Thus a court-roll of a manor, is that in which the namte, rente, and fervices, of each senant are copried and ctrovitch.

Colvestiead Rorx, a roll in the two temples, in which every bencher is taxed yearly at 2 s . every barrifter at is 6 d . and evety gentleman under the har at 1 s . to the cook and other officers of the houfe, in confideration of a diuner of calves.heads provided in Eatter-tem.

Muffer-Rour, that in which are entered the foldiers of every troop, company, regiment, sec. As foon as a foldier's name is writtesa down on the roll, it is death for him to defert.

Robrs-Offie, is an office in Chancery-lane, London, appointed for the cufiody of the rolls and records in chaseery.

Mafler of the Rouls. Sce Master of the Rolls.
Rider-Rous, a fchecule of parehment frequently fewed or added to fome part of a roll or record.

Roiss of Partoment, are the manufeript regiflers or rulls of the proceedings of our ancient parliaments. whith before the invention of printing were all engrofsed on parchment, and prochaimed openly in every county. In thefe rolls are alfo contained a great many decitions of difticult points of law, which were frequently in former times referred to the decifion of that high court.

Role, or Roller, is alfo a piece of wood, iron, brafs, \&c. of a cylindrical form, wfed in the conifuction of leveral machints, and in feveral works and manufactures.

Thus in the glafs manufacture they have a runningroll, which is a thick cylinder of calt brafs, which ferves to conduct the melted glafs to the end of the table ous which larre looking-glaffes, \&ce. are caft.

Founders alfo ule a roll to work the fand which they ufe in making their mothls.

The preffes called calendars, as ferving to calendar ftuffs withal, confilt, among other effential parts, of two rollers. It is alfo between the two rollers that the waves are given to filks, moliairs, and other fluff proper to be talbied.

Impreflions from copper-plates are alio taken by paffing the plate and paper between two rollers. See Rollent-prefs Printing.

Rolls, in flating-mills, \&ic. are two iron inftruments of a cylindical furm, which ferve to draw or itreteh out plates of gold, filver, and other metals.

Ronlis. in fugar-works, are two large iron barrels which ferre to bruife the canes, and to exprefs the juice. 'Thele are caft hollow, and their cavities are hilled up with wood, the cylinders of which are properly the rollers.

ROLLER, iu furgery; a long and broad bandage, ufually of linen cloth, rolled ronud any part of the budy, to keep it in, or difpofe it to a flate of health.
ROLLI (Paul), was born at Rome in 1687. He was the fon of an architect, and a pupil of the celebrated Gravina, who ivfipired him with a tatte for learning and poetry. An intelligent and learned Englifh lord having brought him to London, intruduced him to the royal family as a maficr of the 'Tufcan language. Rolli Pemaind in England till the death of queen Caroline Wis protector, and the patronzfs of literature in general. IVe returned to Italy in 1747 , where he died in 1767 , in the 8cth year of his age, leaving behind him a very curious collection in natural hiffor, \&c. and a valuable and well choren library. His principal works firt ap-

\section*{R O L}
- 1. peared in London in 1735 , in \(8 v o\). They confift of odes in blank verfe, elegies, fongs, and other things, after the manner of Catullus. There is likewife, by him, a Collection of Epigrams, printed at Florence in 1776 , in \(8 v 0\), and preceded with his life by the abbe Fondini. What Martial faid of his own Collection may be faid of this, "That there are few good, but many indifferent or bad, pieces in it." Rolli, however, bore the character of one of the beft Italian poets of his age. During his ftay 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, \&cc. 2 vols, in 8 vo , which poffers confiderable merit. 'The Decameron of Boccace, 1727 , in 4 to and folio ; in which he has faithfully copied the celcbrated and valuable edition publifned by the funtes in 1527 : and, lafly, of the elegant Lucretia of Marchetti, which, after the manufcript was reviled, was printed at London in 1717, in 8 vo, through the influence and attention of Rolli. This edition is beautiful ; but the work is thought of pernicious tendency. There are likewife, by him, tranlations into Italian verfe of the Paradife Lolt of Milton, printed at London in folio in 1735 ; and of the Odes of A nacreon, London \(\mathbf{I}_{729}\), in 8 vo.

ROLLIN (Charles), a jufly celebrated French writer, was the fon of a cutler at Paris, and was born there on the 30 th of January \(\mathbf{i} 661\). He ftudied at the cullege 1)u 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 difoovered in him fome marks of genius. Here he acquired the regard of M. Gobinet, principal of that college, who had a particular efteem for him. After having tudied humanity and philofophy at the college of Du Pleflis, he applied to divinity three years at the Sorbonne; but he did not profecute this fudy, and never rofe in the church higher than to the rank of a tonfured prieft. He afterwards became profeflor of rhetoric in the fame coliege; and, in 1688, fucceeded Horfan, his mafter, as profeffor of cloquence, in the royal college. No man ever exercifed the functions of it with greater eclat : he often made Latin orations, to celehrate the memorable events of the times; and frequently accompanied them with poems, which were sead and efteemed by every body. In ligy, he was chofen rector of the univerfity; and continued in that office two years, which was then a great mark of diflin?ton. By virtue of his ofice, 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 neglected. He fubfituted academical exerciies in the place of tragedies; and introduced the practice which had been formerly obferved, of caufing the ftudents to get by heart pafages of Scripture. He was a man of indefatigable attention; and trained innumerable perfons, who did honour to the church, the fate, and the army. The firl prefident Portail was pleafed one day to reproach Rollin in a jocular ftrain, as if he exceeded even himfelf in doing bufinefs: to whom Rollin replied, with that plainefs and fircerity which was natural to him, "It becones you well, Sir, so reproach me with this; it is this habit of labour in me which has diftinguifhed you in the place of Vos. XVI. Part I.
advocate-general, which has raifed rou to that of firlt
Rnlin. prefident : you owe the greatnefs of your fortune to me."

Upon the expiration of the rectorfhip, cardinal Noailles engaged him to fuperintend the ftudies 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 hy very few fludents, and without any manner of difcipline : but Rollin's great reputation and induftry foon re-peopled it, and made it that flourihing fociety it has ever fince continued. In this intuation he continued till 1712; when the war between the \(j\)-fuits and the Janfenifts drawing towards a crifis, he fell a facrifice to the prevalence of the former. Father le Tellier, the king's confeffor, a furious agent of the Jefuits, infuled into his mafter prejudices againt Rollin, whofe connections with cardinal de Noailles would alone have fufficed to have made him a Janfenift ; and on this account he loft his fhare in the principality of Beauvais. No man, however, could have loit lefs in this than Roilin, who had 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 Quincilian ; an author he juitly valued, and faw neglected not without uneafinefs. He retrenched in him whatever he thought rather curious than ufful for the intruction of youth; he placed fummaries or contents at the head of each clapter; and he accompanied the text with fort fe lect notes. His edition appeared in 5715 , in 2 vols 12 mo, with an elegant preface, fetting forth his method and views.

In tyio, the univerfity of Paris, willing to have a head fuitable to the importance of their interefts in the then critical conjuncture of affairs, chofe Rollin again rector: but he was difplaced in about two months by a lettre de cachet. The univerfity had prefented to the parliancent a petitiun, in which it protefted againft taking any part in the adjuftment of the late difputes; and their being congratulated in a public oration by Rollin on this flep, occationcd the letter which ordered them to choofe a fector of more moderation. Whatever the univerfity might fuffer by the removal of Rollin, the public was probably a gainer ; for he now ap. plied himnelf to compofe his treatife upon the Manner of Studsing and Tcaching the Belles Lettres, which was publifhed, two volumes in 1726 , and two more in \(1728,8 \mathrm{vo}\).

This work has been jufly efteemed for the fentiments of religion which auinate its author, whofe zeal for the public good prompted him to felect the choiceft paffages of Greek and Latin authors. The fyle is fufficiently clegant, but the language on fome eccations is not renarkable 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 fubjects which demanded the inveftigation of the philofopher. One can fararely reduce any thing in him to principles.- For example, the three fpecies of eloquence: the fimple, the temperate, and the fuhlime, can fcarcely be underfood from him when we read that the one refembles a frugal table; the fecond a beautiful ruin, with green wood growing

Lulfin. no its banks; and the third thunder and an imperuous river which overthows every thing that oppofes it.

The work, however, lias been exccedingly fucceesful, and jufly \([0\); and its fuccefs encouraged its author to undertake another work of equal ufe and entertainment; his Bifloire Ancienne, Sec. of "Ancient lliftory of the E. Fyptans, Carthaginiany, Alfyrians, Babylonians, Medes and Perlians, Macedonians, and Greeks," which he finified in 13 vols 8 vo. and publifhed between 1730 and 1738. M. Voltaire, after having obferved that Rollin was " the firt member of the univerlity of Paris who wrote Freuch with dignity and correctuef," fays of this work, that "though the latt solumes, which were written in too great a hasry, are not equal to the frift, it is neverthelefs the beft compilation that has yet ap. peared in any language: becaufe it is feldom that com. pikrs are eloquent, and Rollin was remarkably fo." Lhis is perhaps faying too much. There are indeed in this work fome paffages very well handled; but they are only fuch as he had taken from the ancient authors, in doing juftice to whom he was always very happy. The reader will eafly difcover in this work the lame attachment to religion, the fane defire for the public good, and the fame love of virtuc, which appears, in that on the Bellics Lettres. But it is to be lamented that his chronolugy is neither exact nor correfponding; that he flates facts inaccuratcly; that he has not fufficiently examined the exaggerations of ancient liftorians; that he often intertupts the moft folemn narrations with mere trifles; that lis 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 frewed with too fparing a hand, and want that lively and laconic turn on account of which the hiftorians of antiquity are read with fo much pleafure. He tranfgrefles the rule which he himfelf had eftablifked in his Trreatife on Studies. "The precepts which have a refpest to manners (fays he) ought, in order to make an impreflion, to be thort and lively, and pointed like a dart. "Ilhat is the molt certain method of making them enter and remain on the mind." There is a wifible negligence in his diction with regard to grammatical cuttom, and the clooice of his expreffions, which he does not choofe at all times with fufficient talle, al. though, on the whole, he writes well, and has preferved himfelf free from many of the faults of modern authors. While the latt volumes of his ancient hiftory were printing, he publifhed the firt of his Roman Hiftory; which he lived to carry on, through the eighth and into part of the ninth, so the war againft the Cimbri, about 70 years before the battle of Actium. Mr Crevier, the worthy difciple of Rollin, continued the hiltory to the battle of Actium, which clofes the tenth volume; and has fince completed the original plan of Rollin in 16 vol3 12 mo , which was to bring it down from the foundation of the city to the reign of Conflantine the Great. This hinory had not fo great fuccels as his Ancient Hiftory had. Indeed it is rather a moral and hiftorical difcourfe than a formal hiftory; for the author does little more than point out fome more remarkable events, while he dwells with a fort of prolixity on thofe parts which furnim him a free field for moralizing. It is al. ternately diffufe and barren; and the greatelt advantage of the work is, that there are feveral pallages from \(1^{\circ}\).

Livy tranfate 1 with great elegance into French. He alfo publifhed \(A\) Latin Tranfation of moit of the Theological Writings relative to the difputes of the Times in which he lived. Rollin was one of the molt zealous adlerents of deacon Pâris; and before the inclofure of the cemetery of St Medard, this diftinguifhed character might lave been often feen praying at the foot of his tomb. 'This he confeffes in lis Letters. He pub. lifhed alfo Lefter Pieces; containing different Letters, Latin Harangues, Difcoarfes, Complimentary Addreffes, Ex. Paris 1771,2 vols. 12 mo . A collection which might have been contained in one volume, by keepin. in only the beft pieces. It is notwithtanding valuable for fome good pieces which it contains, for the favour able opinion which it exhibit6 of folid probity, found reafon, and the zeal of the author for the progrefs of virtue and the prefervation of talte. The Latin of Rollin is very correct, and much after the Ciceronian ftyle, and embellifhed with molt judicions thonghts and agreeable images. Full of the reading of the ancients, from which he brought quotations with as much propriety as plenty, he exprefled himfelf with much firit and excellence. His Latin poems deferve the fame culo. gium.

This excellent perfon died in \(17+1\). He had been named by the king a member of the academy of infcriptions and belles lettres in 1701 : but as he hal not then brought the college of Beauvais into repute, and found he had more bufinefs upon his hands than was coufifent with a decent attendance upon the funetions of an academician, he begged the privileges of a veteran, which were honourably granted him. Neverthelefs, he maintained his connections with the academy, atteuded their affemblies as often as he could, laid the plan of his ancient hiftory before them, and demanded an academician for lis cenfor. Rollin was a man of an admirable compofition ; vcry ingenious, confummate in polite learning, of rigid morals, and eminently pious. He was rather too religious; his religion carrying him into the territories of fupertition; 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 mult be owned, forme zeal for the caufe of Janfenifm; but in all other refpects he was exceedingly moderate. The celcbrated poet Roufleau conceived fuch a veneration for lim, that he came out of banilhment incognito to Paris, on purpofe to vifit him and pay his refpects to him. He looked upon his hiftories, not only as the beit models of the hiftoric kind, but as a complete fyftem of politics and morals, and a moft inftructive fchool for princes as well as fubjects to learn all their dutes in.

Inftead of bluhing at the lownefs of his birth, Rollin on no occafion hefitated to fpeak of it. "It is from the Cyclops's Thop (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 Parnaffus." 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 adherents had given him a very high opinion. He fpoke without any diffimulation what he thought; and his opinions were lefs the cffect of prefumption than of opennefs of heart. He was one of thofe men who are vain without any mixture of

\section*{R O L [ 323 ] R O M}
ing, pride. Rollin froke pretty well ; but he had a greater tisfaction might be derived from his works than from his converfation. His name became fanous throughout Europe; feveral princes fought the honour of his friendthip- The duke of Cumbertand and the princeroyal of Pruffia (afterwards king) were among the lift of his admirers. This monarch honoured him with feveral letters: in one of which he pays him the following compliment, "Men of your claratter are fit companions for kings." As to the literary merit of this author, it was, we fufpect, ton much extolled in his own time, and has been two much undervalued in ours.

ROLLING, the motion by wich a hip rocks from fide to fide like a cradle, occafioned by the agisation of the waves.

Rolling, therefore, 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 ked, 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 refillance made by the keel to the volume of water which it difplaces in rolling, bears very little proportion to the force of the vibration above tlye centre of gravity, the racius of which extends as high as the matt-heats.

But if the centre of gravity is placed higher above the keet, the radius of ribration will not only be diminifhed, but an additional force to oppofe the motion of rolling will be communicated to that part of the thip'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 ballat, and to the manner by which it may be prevented, viz. a change of the quantity or difpofition of the ballaft, we thall endeavour to explain under the artiele Trim. It may, however, be neceffary to renark, that the conftruction of the fhip's bottom may alfo contribute to diminith this movement confiderally.

Many fatal difaters have happened to fhips arifing from a viodent rolling; as the lefs of the mafts, loofer.sing of the cannon, and Araining violently on the decks and fides, fo as to weaken the fhip to a great degree. See Pitching.

\section*{Rolling-Prefs. See Rolling. Press.}

Rolling-Tackle, a pulley or purchafe faltened to that part of a fail-yard which is to the windward of the maft, in order to confine the yard clofe down to the leeward when the fail is furled.

It is ufed to prevent the yard from having a great friction againft the rraft in a high fea, which would be equally pernicions to both.

ROLLO, the conqueror of Normandy, was a Norwegian duke, banifhed from his country by Harold Harfagre, who conquered Norway in 870 , on aceount of the piracies he exercifed. He firft retired with his Alet among the iflands of the Hebrides to the northweft of Scotland, whither the flower of the Norwegian novility had fled for refuge ever fince Harold hat become mafter of the whole kingdom. He was there received with open arms by thofe warriurs, who, eager for conquett and revenge, waited only for a chief to undertake fome glorious enterprife. Rollo fetting thimfelf at their head, and feeing his power formidable, Wailed towards England, which had been long as it
vere a ficld open on all fides to the violence of the northern nations. Lut the great Alfred had fome years before eftablifhed fuch order in his part of the illand, that Rollo, after feveral fruitlefs attempts, defpaired of forming there fuch a fettement as thould make him amends for the lofs of his own country. He pretended, therefore, to have had a fupernatural drean, which promifed him a glorious fortune in France, and which ferved at leaft to fupport the ardour of his followers. The weaknefs of the government in that kingdom, and the confufion in which it was involved, were fill more perfualive reafons to infure them of fuccefs. Having therefore failed up the Seine to Rouen, he immediately took that capital of the province, then called Neuflia, 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 ceffron 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 dependant on the crown of France. A defcription of the interview between Charles and this new duke gives us a curieus picture of the manners of thefe Normans (as they were called by foreigners) ; for the latter would not take the oath of fealty to his fovercign lord any other way than by placing his hands within thofe of the king; and abolutely refufed to kifs his fect, as cuftom then required. It was with great difficuley he was prevailed on to let one of his warriors perform this ceremony in lis llead; *it the officer to whom Rullo deputed this fervice, fuddenly raifed the \(\mathrm{king}^{2}\) s fuot fo high, that he overturned him on his back; a piece of rudenels which was only laughed at: to fuch a degree were the Normans feared, and Charles defpifed.

Soon after, Rollo was perfuaded to embrace Chrintianity, and he was baptized with much ceremony by the archimhop of Ronen in the cathedral of that city. As foon as he faw himfelf in full pofftion of Normandy, he exhibited fuch virtues as rendered the province happy, and deferved to make his former outrages forgotten. Religious, wife, and liberal, this captain of pirates became, after Alfred, the greateft 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 liftory, is a prince elected to be fucceffor to the raigning emperor of Gemany.

ROMANCE, in matters of literature, a fabulous reJation of certain adventures defigned for the entertainment and inftruction of the readers, and difiering from the novel as it always exhibits actions great, dangerous, and generally extravagant. Many authors of the firft name have written on the ancient romance. It has exercifed the pen of Hurd, of Warburton, and of forne ladies, who have not thought it any derogation to the fenfibility of their fex to mite antiquarian refearela with the cultivation of the lelles liftres. We have not, however, feen anywhere fo concife, juft, and elegant an account of the origin and progrefs of romances as in D'Ifracli's Curiofities of Literature. "Romance (fays this writer) has been elegantly defined the offspring of fiction and love: Men of learning have amufed themfelves with tracing the epocha of romances. In this
refearch

\section*{R O M \\ \(\left[\begin{array}{ll}324\end{array}\right]\) \\ R O M}

\section*{Romane}

\section*{\(\rightarrow+\)} sefearels they have difflayed more ingenuity than judge. nent ; and fome have fancied that it may have exifted as far back as the time of Ariftotle; Dearchus, one of his difciples, having written feveral works of this amufing fpecics.
"Let us, however, be fatisfied in deriving it from the Theagenes and Chariclea of Heliodorus, a bithop who lived in the 4 th century, and whofe work has been lately t:annated. This elegant prelate was the Grecian Fenelan (A). Beautiful as thefe compofitions are when the imagination of the writer is fufficiently flored with a.ccurate obfervations on human nature, in their birth, like many of the fine arts, they found in the zealots of acligion men who opporfed their progrefs. However Heliodorus may have delighted thofe who were not infenfible to the felicities of a fine imagination, and to the cuchauting degancies of fylle, he raifed himfelf, emong his hrother ecclefiatlics, enemies ; who at length to far prevaited, 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 mult retign his D:ifroprick. We are told he preferred his romance to his bihoprick. Even fo late as in Racinc's time, it was held a crime to perufe thefe unhallowed pages. He informs us, that the firlt effulions of his mufe were in confequence of ftudying that ancient romance, which his mafter obferving him to devour with the keennefs of a fanifhed man, he fratched it from his hands and flung it in the fre; a fecond copy experienced the fame fate. What could Racine do? He bought a third, and took the precaution of dcrouring it fecre:', till he got it by heart; after which he offied it to this mater with a frmile to burn, if he ehofe, like the others.

The decifion of thefe bigots was founded in their opinion of the immorality of fuch works. They alleged, that the writers paint too warnly to the imagination, addrefs themfelves too forcibly to the pafions; and in general, by the frecdom 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, acted in Scotland two centuries ago, are fuch as common proftitutes would in this age think indecent. But we are at prefent concerncd with the origin of romance.
"The leamed Fleury thirks that they were not known till the 12 th century, and gives as their original the hiftory of the dukes of Normandy. Verdier, whofe opinion is of no great weight, fays the invention of romance was owing to the Normans of France; and that thefe fictions being originally written in the old Norman language, they were intitled Normances; the name was afterwards altered to that of Remances. The Spaniards, who borrowed then from the French, called them Romunzes, which alfo did the Italians.
"Dom Rivet, one of the learned affociates of the con-
gregation of St Maur, authors of the Literary Hiftory of France, fixes their origin in the 10 th century. He fays, that the moft ancient romance known was one which appeared in the middle of that century, under the title of Pbilomena, or the Beloved. This romance contains the pretended expleits of Charlemarne before Narbonne. At Touloufe, he tells us, they have preferved a copy of the Philomena in its original language; that is to fay, the Romaunt or polihed; fuch as was then fpoken at currt. They preferred this language to the Latin, which was then that of the cemmon 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 conpolitions derive their name from the language in which they were lift writen. Ablé Itaild has given us the character of the earlieft romanees, which we frall tranferibe; for to add to what is well ex. prefed, however it may pleafe the sanity of a writer, feidom tends to the gratification of the reader.
- The firt romances were a monttrous affemblage of hiftories, in which trath and fiction were equally blendod, but all without probability; a compolition of amorous adventures, and all the extravagant ideas of chivalry. The incidents are infinitely multiplied; defttute of comection, of order, and art. Thefe are the ancient and miferable 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 improved flate, that poets of all nations have drawn their richelt inventions. The agreeable wildnefs of that fancy which characterifed the eaftern nations was caught: by the crufaders. When they returned home, they mingled in their own the cultoms 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 \(P a y\) nim Giants. The credulous reader of that day followed with trembling anxiety the Rocd.crofs hivisht. It was thus that fiction embellifhed religion, and religion invigorated fiction. Such incidents have ealivened the cantos of Ariofto, and adorned the epic of Taffo. Spenfer is the child of their creation; and it is certain that we are indected to them for fome of the bold and ftrong touches of Milton."

Ocher circumftances however have bcen affigned as the fources of thefe extravagant fictions. "Cafites were erected to repulfe the vagrantattacks of the Normans; and in France (from the year 768 to 987 ) thefe places became fatal to the public repofe. 'I he petty defpots who raifed thefe caftes, pillaged whocver pafficd, and carried off the females who pleafed them. Rapine, of every kind, was the privilege of Lords! Mezeray ob. ferves, that it is from thefe circumflances romancers have
(A) An ingenious and learned friend inquires, "Is not the romance of the Golden Afs, by Apuleius, to be confidered as an earlier fpecimen than that of Heliodorus?" To this our author has no objection ; but he would not warrant any romance to be the firft that cver was written. It is thus that fome writers, more learned than fagacious, have difcovered the firt inventor of epiftolary correfpondence. A lady receives this honour: fuch leaning is defperate! From the Afiatic Refearches and other publications on Oriental literature, we are led to believe, that the native country of romance is the eaft; where it feems to have flourifhed in all its extravagant grandeur from time immemorial,
"De Saint Foix, in his Hiftorical Eflays on this fubject, thus exprefles himfelf: 'Women and girls were not in greater fecurity when they paffed by abbeys. The monks fuftained an affault rather than relinquifh their prey: if they faw themfelves lofing ground, they bronght to their walls the relies of fome faint. Then it generelly happened that the affailants, feized with awful vencration, retired, and dared not to purfue their vengeance. This is the origin of the enchanters, of the enchantmeuts, and of the enchanted caftles, deferibed in romances.'
" To thefe may be added what the author of Northern Antiquities, Vol. I. p. \(=43\), writes, that 'as the walls of the caltles ran wind: ing round them, they often called them by a name which figniied ferpents or dragners; and in thefe were commonly fecured the women and young maids of ditinction, who were feldom fate at a time when fo many bold warriors were rambling up and down in fearch of adventures. It was this cultom which gave oecafion to ancient romancers, who knew not how to deferibe any thing fimply, to invent fo many fables concerning prineffes of great beauty, guarded by dragons.'
"The Italian remances of the 1 thth 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 mult never be placed in the Atudy of the rigid moralift. They indeed puthed their indelicacy to the verge of grofluefs, and feemed tather to feck than to avoid fcenes which a modern would blufh to defcibe. They (to eniploy the expreffion of one of their authors) were not afhaned to name what God had created. Cinthio, Bandello, and others, but chiefly Boccacio, rendered libertinifin agreeable, by the fafcinating charms of a polifhed ftyle, and a luxuriant imagination.
"' This however mult not be admitted as an apology for immoral works ; for poiton is till poifon, even when it is delicious. Such works were, and ftill continue to be, the favourites of a nation which is fligmatifed for being prone to illicit pleafures and impure amous. They are ftill curious in their editions, and are not par\&monious in their price for what they call an uncaltrated copy: There are nany Italians, not literary men, who are in poffeffion of an ample library of thefe old novelifts.
"If we pafs over the moral irregularities of thefe romances, we may difeover a rich vein of invention, which only requires to be releafed from that rubbif which disfigures it to become of an invaluable price. The Decamerons, the Hecatommiti, and the Novellas of thefe writers, made no inconfiderable figure in the little library of our Shakefpeare. Chaucer is a notorious imitator and lover of them; his Knight's Tale is little more than a paraphrafe of Boccacio's Tefeoide. Fontaine has eaught all their charms with all their licentioufnefs. From fuch works, thefe great poets, and many of their contemporaries, frequently borrowed their plots; not uncommonly kindled at their flame the ardour of their genius; but bending too fubmiffively to their own peculiar tafte, or that of their age, in extracting the ore, they have not purifed it of the alloy.
romances of the laft century. They were then carried to a point of perfection, which as romances they cannot exceed. To this the Altrea of D'Urfé greatly contributcd. It was followed by the illuftrions Baffa, the great Cyrus, Clelia, \&c. which, though not adapted to the prefent age, gave eflebrity to their authors. Their ftyle, as well as that of the Attrea, is diffufe and infipid. Zaide (attributed by iome to Segrais, bat by Huet to Madame La Fayctte) and the prineefs of Cleves are tranflated, and though they are malterpieces 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 feufe, morals, tafte, and literature. It was in this light they were confidered by Boileau; becaufe a few had ficceeded, a erond imitated their examples. Gombervill: and Scudery, and a few more were admired; but the fatioit diliulved the illution. This he did mott effectually 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 Colks, Lueretius, and Clelia. This dialogue he only read to his friends, and did not give it for a long time to the putlic, as he efteemed mademoifelle de Scudery: but when at length it was publifed, it snited all the romanee writers againlt our fatirit.
*From romances, which had now exhautted the patience of the public, fprung nuvels. They attempted to allure attention by this inviting title, and reducing their works from ten to two volumes. The name of romance difgulled ; and they fubltituted thofe of hitto ries, lives, memoirs, and adventures. In thefe worla (obferves Irail) they quited the unatural incidents, the heroic projects, the complicated and endlefs ialtrigues, and the exertion of noble paffions; heroes were not now taken from the throne, they were fought for even amongtt the loweft ranks of the people. On this fubject, I hall jult obferve, that a novel is a very dangetous poifon in the hand of a libertine; it may be a falitary medicine in that of a virtuous writer." See Novel.

ROMAGNA, a province of Italy, in the pope's teritories, bounded on the north by the Ferrarefe, or the fouth by Trifcany and the duchy of Urbino, on the eaft by the Gulf of Venice, and on the welt by the Buiognce and a part of Tufeany. It is fertile in corn, wine, oil, fine fruits, and paflures. It has alfo mines, mineral waters, and falt-works, which make its principal revenue. Ravenna is the capital temm.

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 weit by Macedonia and Bulgaria; beiug 200 miles in length and 150 in breadth. It was formerly called Thrace, and is the principal and largeft of all the provinces the Turks poffefs in Europe. It is a fruitful country in corn and pattures, and there are mines of filvor, lead, and alum. It is divided into three great governments or fangiacates; namcly, Kirkel, of which Philipoli is the capital ; Galipoli, whofe capital is of the fame name; and Dyzantium, or Byzia, or Viza, of which Conflantinople is the capitab, The Turks befow the name

\section*{R \(O \quad \mathrm{M}\)}

Ruman．，name of Romelia on all the territorics they polfefs in \(\underbrace{\text { R．nne．}}\) Eurnpe．

ROMANO（Giulio），a famous painter，was the difciple of Raphaed，who had fuech an affection for him， that he appointed him，with John Francis Penni，his heir．His conceptions were more extraordinary and more elevated than even thofe of his inafter，but not fo natural．He was wonderful in the choice of atti－ tudes；but did not perfecly underfand the lights and thades，and is frequently harth and nuyraceful．The folds of his draperies，fays Din Frefnoy，are neither beautiful nor great，eafy nor natural，but all extrava－ gant，like the fantaftical habits of comedians．He was， however，fupcrios to moft painters，hy his profound knowledge of antiquity；and，by converfing with the works of the mof excellent poets，particularly Homer， le made himfelf mafter of the qualifications neceffarily req̧uired in a great defigner．Juhio Romano was aifo well filled in arehitecture．He was employed by car－ dinal de Medicis，who was afterwards pope under the name of Clenens VII．；and afterwards went to Mantua， whither he was invited by Frederic Gonzaga，marquis of that city，in order to avoid his bein：jultly punifhed for his laving drawn at Rome the defigns of 20 ob－ feene plates，engraved by Mark Antony，to which A－ retinc added the fame number of fonnets．Julio Ro－ mano embellithed the city of Mantua with many of his performances both in painting and architecture；and died in that city in \(15+5\) ，at \(5+\) years of age，much regretted by the marguis，who had an extraordinary friendmip for him．

ROME，a very ancient and celebrated city of Ita－ 1），lituated on the river Tiber，in E．Long． \(13^{\circ}\) ．N． Lat． 41.45 ．once the capital of the greateft empire in the world；and famous in modern hiftory for being the centre of an eceleliaftical tyranny；by which for many ages the greatelt part of the world was held in fubjec－ tion．

Romansitc－
fiended frome E． neas．

The ancient Romans derived their origin from \(\mathbb{R}\)－ neas the Trojan hero：and though fome hiftorians pre－ tend 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 hiftory of the origin of the Roman name been given；fo that，without en－ tering into the difpute，we fhall proceed to the hiltory of Eneas and his fucceffors as they are recorded by the generality of Latin writers．

When the Greeks，by the treachery of the fons of Antenor，or by whatever other means it happened， were become matlers of Troy，F．neas with the forces under his command retired into the fortrefs of the city，
3 Enezs fie， from Trny to meure 1d2．

\section*{326 \\ R O M}
gitivee，refolving to attack them in their ftrong－holds upon the mourtain．Eneas，to avoid the hazard of being forced in his laft refuge，had recourfe to nego－ ciation；and，hy his heralds，intreated the enemy not to confrain him to a battlc．Peace was granted him， on condition that he with his followers quitted the Tro－ jan tcrritorics ：and the Grecks，on their part，promi the Greet fed not to molett him in his retreat，but to let him fafely pafs through any country within the extent of their domination．

Upon this affurance 太eneas cquipped a fleet，in or－ der to feck a fettement in fome toreign land．We are told，that at his departure he left his eldett fon Afca－ nius with the Dafylites，a people of Bithynia，who de－ fired to have him for their king；but that the young prince did not remain long with them：for when Sca－ mandrius（Attyanax），with the reft of the Hectoride whom Neoptolemus perinitted to return home from Greece，repaired to him，he put himfelf at their head， and led them back to their native country．

The Trojan having croffed the Hellefpont，arrived in the peniufula of Pallene，where he built a city，call－ ed from him 压neia，and left in it a part of that mul－ titude which had followed him．From thence he fail－ ed to Delos；and thence to Cythera，where he erected a temple to Venus．He buist another to the fame god－ defs in Zacynthus，in which illand he likewife inftitu－ ted games，called the races of Wineas and Venus：the Itatues of hoth，fays Dionyfius，are Handing to this day．In Leucas，where the＇Irojans landed，was to be feen，in the fane author＇s time，a temple erected to Ve － nus the mother of Eneas．Nor were Actium and Am． bracia without monuments that teftified his arrival in thofe places．At Dodona werc found brazen vales， upon which the name of the Trojan hero，who had made an offering of them to Jupiter，was engraven in old characters．Not far from Buthrotos，in Epirus，a Trojan camp which had efcaped the injuries of time， retained the name of Troja．All thefe antiquities，ftill fubfifting in the reign of Auguftus，were then looked upon as indifputable proofs of 灰neas＇s voyarge to Epi－ rus：＂and that he came into Italy（adds the fame Dionyfus）we have the concurrent tellimony of all the Romans；the ceremunies they obferve in their facri－ fices and fettivals bear witnefs to it；as alfo the Sibyl－ line books，the Pythian orades，and many other things which nobody can reafonably reject as invented merely for ornament．＂

The firft land of Italy which FEneas madc，after croffing the lonian fea，was cape Minerva，in lapygia； and here he went on thore．Sailing afterwards trom hence，and coafting along the fouth－ealt of Italy and the eaft and fouth fides of Sicily，he arrived with his fleet either by choice or by ftrefs of weather at the port of Drepanum in that ifland．Elymus and Egeftus，who had efcaped from Troy a little before him，had brought a Trojan colony to this place．Aneas augnented it by a good number of his followers，whom，pleafed to have found a fafe refting place after many dangers and fatiguing woyages，he willingly left＂behind him at their requeft；though certain authors pretend that he was conffrained to it by the difficulty of tranfporting them， becaufe fome Trojan women，weary of the fea，had burnt a confiderable part of his ships．

Eneas，leaving Drepanum，Iteered his courfe for I－
taly acpols the Tyrrhenian Cea. Tothe cape where he firt landed, he gave the name Palinurus, from one of his pilots who died there. The little inland of Leucafia, not far diftant, whither he failed next, got its name \(\mathrm{i}_{1}\) like manner from a daughter of Fineas's filter, who there ended her days. The port of Mifenum, the ifland of Prochyta, and the promontory of Cijeta, where he fucceflively arrived, were fo called from being the burial places, the firt of a noble Trojan his companion, the fecond of his kinfwoman, and the third of his nurfe. At length the Trojan prince and his chofen Land finimed their tedious and painful voyages on the coalt of the lince famous Latium. This was a fmall territory on the eaft fide of the river Tiber, containing a part of the prefent Campagna 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 enemies the Greeks, Aneas and his followers undertook to raife a fecond 'Iroy: they fortified a camp near the mouth of the Tyber, gave it the name of Troy, and flattered themfelves with the hopes of a quiet fettlement, and a period to all their unhappy adventures.

When Aneas 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 coafts, 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 oblige them to reimbark and abasdon his dominions, without meeting with any great refiftance from a band of vagabonds, as he fuppofed, or pirates, come only to feek for plunder: but finding them, as he drew near, well-armed, and regularly drawn up, he thought it advifable to forbear cngaging troops that appeared fo well difciplined; and, inftead of venturing a battle, to defire a parley. In this conference Latinus underftanding who they were, and being at the fame time ftruck with terror, and touched with compaflion for thofe brave but unfortunate men, entered into a treaty with them, and afligned them a tract of land for a fettlement, on condition that they fliould employ their arms and exert their valour in defence of his dominions, and look upon the Rutuli as a common enemy. 'This condition Eneas readily accepted;: and complied with his engagement fo faithfully, that Latinus came at length to repofe an entire confidence in the Trojan ; and in proof of it gave him Lavinia, his. daughter and only child, in marriage, fecuring to him by that means the fuccefion to the throne of Latium. EEneas, to teltify lis gratitude to Latinus, and affec. tion for Lavinia, gave her name to the camp he had pitched; and inftead of Troy called it Lavinium. The Trojans followed the example of their leader; and by making alliances with Latin families, became, in a fhort time, one and the fame penple with the Latins.

In the mean time Turnus, the queen's nephew, who had been brought up in the palace under the eye of Latinus, and entertained hopes of marrying Lavinia and fucceeding to the throne, feeing the princefs befowed on a. ftranger, and all his views defeated, went
over to the Rutuli ; and by firring them up, brought on a battle between them and the Latins, in which both he and Latinus were killed. Thus Reneas, by the death of his father-in-law, and by that of a troublefome rival, came into the quiet poffeflion of the kingdom of latium, which he governed with great wifdum, and tranlmitted to his polterity.

Ancas is faid to have reigned thrce years; during which time he eftablinhed the worfhip of the gods of his own country, and to the religion of the Latins added that of Troy. The two Palladiums, which had been the proteftors of that city, became the tutelary deities of Lavinium, and, in after ages, of the whole Roma! empire. The worhip of Vefta was likewife introduced by Aneas; and virgins, from her called \(V\) efals, were appointed to keep a fire continually burning in honour of that goddefs. Jupiter, Venas, and many other deities who dige been revered in Troy, became, in all likelihood, known to the Latins by means of Eneas; which gave occafion to the poets of reprefenting him under the character of a pions hero.

While Rneas was thus emplnyed, the Rutuli, an* cient enemies of the Latin name, entering into an alliance with Mezentius king of the Tyrihenians, took the ficld with a defign to drive out thofe new-comers, of whofe power they began to conceive no fmall jeabur 6 . our of his Trojans and Latins. Hs.eupon a battle enfued, which lafted till night; when Eneas being pufhed to the banks of the Numicus, which ran clofe by Lavinium, and forced into that river, was there drowned. The Trojans concealed his body; and pretending that he had vanifhed away on a fudden, made him pafs for a deity among his credulous fubjects, who accordingly erected a temple to him under the citle of Fupiter Indiges.

Epon the death of Eneas, his fon Eurylcon, called Succeeded alfo Afcanius and Iulus, afcended the throne; but as by hisfor the foung king did not think it advifable to venture Afcanius, a battle in the very beginning of his reign, with a formidabie enemy, who promifed himfelf great fuccefs from the death of 正neas, 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 dangerous 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 produced in the territory of Latium, Afcanius rejected the propofal with the utmof indignation; and havirg caufed all the vines throughout his dominions to be confecrated to Jupiter, and by that means put it out of his power to comply with the enemy's requeft, he refolved to make a vigorous fally, and try whether he could, by force of arms, bring the infulting Tyrrhenian to more reafonable terms. The main body of the enemy's army was encamped at fome diftance from Lavinium ; but Laufus, the fon of Mezentius, with the flower of their youth under his com. mand, lay entrenched at the very gates of the city. The Trojans, who had been long accuftomed to make vigorous fallies, marching out in the night, attacked the poit where Laufus commanded, forced his entrenchments, and obliged the troops he had with him to fave themfelves by flying to the main body of the army encamped on the plain; but the unexpected amival and:

\section*{R O M}
overthrow of their advance guard fruck them with fuch ter ror, that, iuflead of flopping the fight of their companions, they fled with them, in great diforder, to the neighbouring mountains. The Latins purfued them, and in the purfuit Laufus was killed: whole death fo difcouraged Mezentius, that he immedintely fued for peace; which was uranted him, upon condition, that for the furure the Tiber hould be the boundary between the Latin and Hetrurian territories.

In the mean time Lavinia, who had been left with child by Encas, entertaining a frong jealoufy of the anbition of her fon-indaw, retired to the woods, and was there peaceably delivered of a fon, who, from his father, was named Exneas and, from the place of his birth, had the furnane of Syloius: but as the queen's flirgt, who had difappeared on a fudder, raifed fufpicions at Lavinium prejudicial to the reputation of Afcanius, he ufat all pofible means to remove them, caufed diligent fearch to be made after Lavinia, calmed her fears, and prevaiked upon her to return to the town with her fon, whom he ever after treated as a brother. I avinum grew every day more populons; but as it was in reality the patrimony of Lavinia, and the inheritance of her fon Sylvius, Afcanius refolved to refign it to them, and build elfewhere another city for himfelf. This he made the place of his relidence, and the capital of his new kingdon, calling it Alba Loonga; Alibs, from a white frw, which we are told Eneas had found in the place where it vas built ; and Louga, to ditinguith it from another town of the fame name in the country of the Marf; or rather, becaufe it extendeal, without having much breadth, the whole length of a lake near which it was built. It was 30 ycars after the building of Lavinium that Afcanius fixed his abode at Alha; and there he died, after a reign of about 38 years, 12 of which he lad refided at his new fettemient. Hickeft a fon called \(I u / u s\); fo that between him and Sylvius laty the right of fucceffion to the Latin throne: the latter being the fon, and the former the graudfon, of Fintas.

The Latins not thinking it their interef to continue divided, as it were, into two llates, refolved to unite Alba and Lavinimm into onc Covereignty ; and as Sylvius was bom of 1 arinia the daughter of Latinus, and he had thereby" an undoubted tixle to the kingdon of his grandfather, whercas the other was but the fon of a flranger, the Latins bellowed the crown on Sylvius; and, to make luhes fume amends, decreed to him the favercign power in affairs of religion; a power which thenceforth continued in his family. Sylvius was fuceceded by 13 kings of the fame race, who for near \(q 00\) yeus regmed at Alla; but we fearce know any thing of thom befodes their names, and the years of their refpective reigns. Eneas Sylvius died, after a reign of 29 years. His fon, called alfo Aneas Sylvius, govern. ed Latium 31 years. Latimus Sy/vius, who fucceeded him, fwaycd the feeptre for the fpace of 51 years Alba reigned 39 ; Capetus, by Livy named Alys, 26 ; Capis, 28 ; and Capetus, 13 . Tibcrimús, wîı fucceeded him, engared in a war which proved fatal to him; for in a battle which was fought on the banks of the Albula, he was foreed into that river and drowned. From him the river took the name of Tiber, which it has borne tver fince. Agrippa fucceeded Tiberinus after a reign of eight ycars; and left the throne, which
he had held 41 years, to Alladius; who reigned 19, and was fucceeded by Aventinus, who left his name to the hiil Aventinus, where he was interred. Proca, who fucceeded him, and reigned 23 years, was the father of Numitor and Amulius; and at his death bequeathed the throne to his elder fon Numitor. But Amulins, who furpafted his brother in courage and underftanding; crove him from the throne; and to fecure it to himíelf, murdered AEgeftus, Numitor's only fon, and confecrated his daughter Rhea Sylvia to the worlhip of Vefta, by which fhe was cbliged to perpetual virginity. But this precaution proved ineffectual ; for as the Vef. tal uas going to a neighhouring fpring to fetch water for the performance of a facriice to Mars, fhe was met and ravifhed by a man in a military habit, like that in which the god Mars is reprefented. Some authors think that this comnterfeit Mars was a lover come thither by her appointment ; others charge Amulius himfelf with ufing this violence to his niece, not fo much to gratify his lult, as to have a pretence to deftroy her. For ever after he caufed her to be carefully watched, till fhe was delivered of two fons; and then exaggerating her crime in an affembly of the people, he prevailed upon them to fentence her to death, and to condemn the fruit of her criminal amour to be thrown into the fome authors, changed by Amulius, at the requelt of lus and \(R\) his daughter Antho, iuto pérpetual confinement, but exccuted againt the twins; who being laid in a wooden trough, and carried to the foot of mount Palatine, were there turned adrift on the Tiber, which at that time overfowed its baniks. But the wind and ftream proved both fo farourable, that at the fall of the water the two infants were left fafe on the ftrand, and were there happily found by Faultulus, the chief of the king's fhep. herds, and fuckled by his wife Acca Lauremia, who for her diforderly life was called Lupa; and this probably gave rife to the fabulous miracle of their being nurfed by a wolf.

As Fauftulus vas 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 inftructed there in Greck literaturc. As they grew up, they appeared to have fomething great in their mien and air which commanded refpect; and the afcendant which they aflumed over the other mepherds made them dreaded in the forefts, 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 blood being Ahed in the fray, the adverfe party, to be revenged on Romulus and Renius (for fo the twins were called), on the Ceftival of Lupercalia, furprifed Remus, and carried him bcfore Numitor, to be punifhed according to his deferts. But Numitor feeling himfelf toucled in the prifoner's favour, afked him where he was born, and who were his parents. His anfwer immediately flruck Numitor with a lively remembrance of his two grandfons; their age, which was about 18 years, agreed with the time when the two infants were expofed upon the Tiber; and there needed no more to change his anger into tendernefs.

In the mean time Romulus, eager to refcue his brother, and purfue thofe who had carried him off, was preparing to be revenged on them ; but Fauftulus dif-

\section*{\(\mathrm{R} O \mathrm{M}\), \([320] \quad \mathrm{R} O \quad \mathrm{M}\)}
ic. fuaded lim from it ; and on that occafion, difclofing to him his birth, awakened in his breaft fentiments worthy of his extraction. He refolved, at all adventures, to attempt the delivering of his mother and grandfather from oppreflion. With this view he affembled the country people, over whom he had affumed a kind of fovereignty, and engaged them to come to the city on an appointed day, and enter it by different gates, provided with arms, whicl they were to conceal. While Romulus was thus difpofing every thing for the execution of his defign, Numitor made the fame difcovery to Remus concerning his parents, and the oppreffions they groaned under; which fo fired him, that he was ready to embark in any enterprife. But Numitor took care to moderate the tranfports of his grandfon, and only defired 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 niiff in which the twins had been expofed, to fhow 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 examined concerning his burden. It was eatily known by its make and infcription, which was ftill legible; and therefore Faufulus owned what it was, and confeffed that the twins were living; but, in order to gain time, pretended that they were feeding Hocks in a remote defert. In the mean time, the ufurper's death being refolved on, Remus undertook to raife the city, and Romulus to inveft the king's palace. The country people came at the time appointed, and formed themfelves into companies each confiting of 100 men. They had no other enfigns but bundles of hay hanging upon long poles, which the Latins at that time called manipuli; and hence came the name of manipulares, originally given to troops raifed '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, leftored his grandfather Numitor to the throne.

Affairs being thus fettled at Alba, the two brothers, by the advice of Numitor, undertook the founding of a new colony. The king beftowed on them thofe lands near the Tiber where they had been brought up, fupplied them with all manner of inftruments for breaking up ground, with naves, and beafts of burden, and granted full likerty to his fubjects to join them. Hereupon moit of the Trojans, of whom there ftill remaired 50 families in Auguftus's time, chofe to follow the fortune of Rumulus and Remus, as did alfo the inhahitants of Pallantium and Saturnia, two fmall towns. For the more £peedy carrying on of the work, it was thought proper to divide thole 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 preduced a jealoufy between the two brothers, which broke out when they rame to cloofe a place for the building of their new city ; for Remus was for the Aventine, and Romulus for the Palatine mount. Upon which, the matter being referred to their grandfather, he advifed the contending parties to have recourfe to the gods, and to
Voz. XVI. Part.I.
put an end to the difpute by augury, to which he was, Rome. himfelf greatly addieted. The day appointed for the cereniny being come, the brothers pofted themfelves each upun his hill; and it was agreed, that whoever fhould fee the firft fight, or the greateft number, of vultures, thould gain his caufe. 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 fome 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 flowed to his brother; and, tranfported with joy, 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 widencd the breach between the two brothers; and, their parties being divided, while each man efpoufed the caufe of his leader, the difpute grew fo warm, that, frow words they came at length to blows. The flepherd Fauftus, 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 \(D\) aatio of likewife loft his life in the fray; but the greater num- Renus. ber place his death later, and fay that he was killed by one Fabius, for having, in dcrifion, leaped over the wall of the new city: but Livy fays, the more common report was, that Remus fell by the hand of his brother.

Romulus, being now head of the colony, by having Fo got the better of his brother's party in the late engage of Romen
ment, applied his thoughts sholly to the buildig of ment, applied his thoughts wholly to the building of the city, which he propofed to call after his own name. He chofe mount Palatine for its fituation, 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 fhould 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 yound the fpot where the affemblies of the people were afterwards held, and threw into it the firt.-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, broughty either from his own or fome reighbouring country. The trench they called Mundus, that is, the world, and made it the centre round which the city was to be built. Thera Remultes, yoking an ox and a cow to a plough, the coulter whereof was brafs, marked out, by a deep furrox, the whole compars of the city. Thefe two animats, the fymbals of marriage, by which cities are peopled, were afterwards flain upon the altar. All the ficople followed the plungh, throwing inwards the cluds of earth which the ploughflare fometimes urned outwards. Wherever a gate was to be made, the plough was lifted up, and carried; and hence same the Latin word portn, "a gate," de-
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Remr. rived from the verb portare, " to earry." As mount Palatine food by itfelf, the whole was inclofed within the line made by the plough, which formed almoft the figure of a fquare; whence, by Dionylius Halicarnaffenfis, it is called Roma Quadrata.

As to the exact year of the foundation of Rome, there is a great difagreement among liftorians and clronologers. Fabius licior, the moft ancient of all the Roman writers, places it in the end of the feventh Olympiad ; that is, according to the computation of Uther, in the year of the world 3256 , of the flood 1600 , and 748 before the Clurittian rera. The Romans, if we may fo call them, began to build, as Plutarch and others inform us, on the 2 ut of April; which day was then coulferated to Pales, goddefs of the thepherds: whence the feftival of Paks, and that of the foundation of the city, were afterwards jointly celebrated at Rome. the principal inhabitares followed the plough, being obliged to cultivate with their own hands the ungrateful foil of a barren country which they had fhared among thenifelves. Even the walls of Romulus's palace were made of whes, and covered with thatch. As every one had chofen his ground to build upon, without any regard to the regularity and beaury of the whole, the Atreets, if we may fo call them, were both crooked and nerow. In fhort, Rome, till it was rebuilt after the burning of it by the Gauls, was rather a diforderly heap of huts, than a eity built with any regularity or order.

As foon as the huilding of the city was finifhed, Ro-
importance, but to debate and refolve upon fuch public affairs as the king propofed, and to determine them by a plurality of voices. The people were allowed to creatc magithates, enact laws, and refolve upon any war which the king propoted; but in all thefe things the confent of the fenate was neceffary.

Romulus next proceeded to fettle the religious affairs of his people. Many of the Trojan atal Phrygian deities were added to thofe whons the Aborigines or Italian natives already worhipped. He chofe priefts, inftituted foftivals, and laid the foundation of a regular fyltem of religion; after which, as his colony was fill thinly peopled, he opened an afylum for fugitive flaves, homicides, autlaws, and debtors. 'Thefe, however, he did not at firt receive within the walls, but appointed for their habitation the hill Saturnius called afterwards Capitolinus, on which he ereetud a temple to a divinity of his own invention, whom he named the Afylean god, under whofe protection all criminals were to live fecurely. But afterwaids, when the city was enlarged, the afyhm was inclufed within the walls, and thofe who who dwelt in it included among the citizens of Rome.

When Romulus had thus fettled every thing relating Rape, \({ }^{2 c}\) to his new colony, it was found that a fupply of wo-sabine men was wanting to perpetuate its duration. This oc- men. cafioned fome difficulty; for the neighbouring nations refufed to give their daughters in marriage to fuch a crew of varabonds as had fettled in Rome; wherefore Romulus at laft refolved on the following expedient. By the advice of his grandfather Numitor, and with the confent of the fenate, he proclaimed a folemn feall and publie games in honour of the Equefrian Neptune called Confus. This occafioned a great concourfe of people, who flocked from the adjacent parts to behold thefe pompous hows, together with the new city. But, in the middt of the folemnity, the Romans, rulhing in with their fwords drawn, feized all the young women, to the number of \(68_{3}\), for whom Romulus chofe hufoands. A nonas all thofe who were thus feized, only one married woman, named Herfiltn, was found; and Romulus is faid to have kept her for himfelf.

This violence foon brou ght on a war with the neighbouring nations. Acron king of Crrina, a city on the confines of Latium, having entered into a leayue war wi with the inhabitants of Cruftuminum and Antemirx, houring invaded the Roman territories. Romulus marched tims. 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 Cxnina was razed to the ground, and the inhabitants tranfplanted to Rome, where they were admitted to the privileges of citizens. The king then marched with one legrion (confinting at this time of 3000 foot and \(3=0\) horie) againft the Cruftumini and Antemnates, both of whom he defeated in battle, and tranfplanted the inhabitants to Rome; which being incapable of holding fuch a number, Romulus took in the hill Saturnius Rome: above-mentioned, on the top of which he built a cita-larged. del, committing the care of it to a neble Ruman named Tarpeius. The citadel was furrounded on all fides with ramparts and towers, which equally commanded the city and country. From the foot of the hill Saturnius a wall was carried on quite to the Tiber, and a gate
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opened in it named Carmentalis, from Carmenta the mother of Evander, who either lived there, or had fome chapel or altar erected to her.

Romulus had now become fo formidable to his neighbours, and had fo well eftablifhed his reputation for clemency, that Several cities of Hetrutia voluntarily fubmitted to him. Coelius, 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 Calius. The Sabines, however, not in the leaft difmayed at this increafe of the Roman forces, fent a deputation to Romulus, demanding rellitution of the young women who had been carried off; and, upon his retufal, marched to Rome with an army of 25,000 foot and 1000 horfe, under the command of III of their king Titus Tatius. Romulus, having received ,ine-- fupplies from Numitor and from Hetruria, likewile took the field, with 20,000 foot and 800 horfe, with whom he feized an advantageons poit, and fortified himfelf fo ftrongly, that he could not be attacked. The Sabine monarch, perceiving the military kill of Ro. mulus, began to be apprehenfive of the event ; but was extricated out of his difficulties by the treachery of Tarpeia daughter to the governor of the citadel, who agreed to betray that important fortrefs to the eneny, on condition of being rewarded with the bracelets which the Sabines wore on their left arms. But when once they became mafters of this important place, they are faid to have cruthed 'Farpeia under the weight of their bucklers, pretending that thus they difcharged their promife, as they wore their bucklers alfo on their left arms. 'I.he poffeffion of the citadel enabled the Sabines to carry on the war with more fuccefs; but, at lait, in a general engagement, they had the miffortune to be driven back into the citadel, whither they were purfued by the Romans, who expocted to have retaken that important poft; but the enemy, rolling down great ftones from the top of the hill, wounded Romulus on the head, fo that be was carricd inSenvible 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 limfelf, 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 caufe of their hufbands fo effectually, that a treaty of union between the two nations was fet on foot, and a peace was at laft concluded, on the following terms. 1. 'That the two kings fhould refide and reign jointly at Rome. 2. That the city fhould fill, from Romulus, be called Rome; but the inhabitants Qurits, a name till then peculiar to the Sabines. 3. That the two rations fhould become one; and that the Sabines fhould be made free in Rome, and enjoy all the privileges of Roman citizens. As Rome was chiefly indebted for this increafe ot her power and fplendor to the Sabine women, honourable privileges and marks of diftinction were allowed :hem. Every one was comnanded to give way to them; in capital caufes they were exempted from the juriddiction of the ordinary judges; and their children were allowed to wear a golden ball hanging from their neeks,

\section*{\(331] \quad \mathrm{R} O \quad \mathrm{M}\)}
and a particular kind of robe called pratexta, to ditin. Rome. guilh them from the vulgar.

The two kings reigned with great harmony for the fpace of five years; during which time the only military exploit 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, \({ }_{\text {Tatius nur. }}{ }^{26}\) on account of his granting protection to fome of his derd. friends who had ravaged their territories. The Lavinians, fearing the refentment of Romulus, delivered up the alfaffins into his hands; but he fent them back un: punithed, which gave occafion to fulpect that he was not difpleafed with the death of his colleague.

Soon after the death of Tatius, Rome was afflicted with famine and peftilence, which encouraged the Ca merini to revolt ; but Romulus marching againft them fuddenly, defcated them with the lofs of 6000 men. After which he attacked the Fidenates, whofe city flood about five miles from Rome, took their capital, and made it a Roman colony. This drew upon him the refcntment of the Veientes, a powerful nation in the neighbourhood, who claimed Fidenre 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 finall towns on the Tiber, together uith 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 ipent in making law's for the goud 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 dettroy him, and accomplifhed therr purpofe while he was reviewing his troops. A violent torm of hail and thunder difperfed the army ; and the fenators taking this opportunity, when they were left alone with the king, inftantly killed him, and conveyed his body out of fight. Some writers tull us, that, the better to And \({ }^{27}\).keconceal the fact, they cut his body in pieces, each of witcRumuo them carrying away a part under his robe; after which lus. they told the multitude, that their king u as on a fudden furrounded by flame, and fnatched up into heaven. 'Ihis ftratagcm, however, did not fatisfy the foldicry, and violent difturbances were about to enfue, when Julius Proculus, a fenator of great difinection, having affembled the Curix, told them 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 nould continue to be propitious to them under the nane of 2 virinus; and to the truth of this flory Julius fiwore.

Romulus reigned, according to the common computation, 37 years: but fome hiiforians reduce the length of his reign to little more than 1.7 ; it being very unlikely, as they obferve, that a prince of fucle an active difpolition fhould perform nothing worthy of

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record during a period of 20 years. Be this as it will, however, the death of Romulus was followed by an interregnum, during which the fenators, to prevent anarchy and confulion, took the government into their own hands. Tatius added another hundred to that bndy; and thefe 200 fenators divided themfelves into decuries or tens. Thefe decuries drew lots which thould goveru firt ; and the decury to whofe lot it fell enjoyed the fupreme authority for five days; yet in fuch a manner, that one perfon only of the governing decury had the cufigns of fovereignty at a time. To thefe another decury fuccecded, each of then finting on the throne in his turn, \&ec. Bur the people foon growing veary of fuch frequent change of malters, obliged the fenate to refolve on the election of a king. The fenate ieferred the election to the people, and the people to the fenate, who at laft undertouk the tafk. Some difficulties, however, occurred: the Romans did not choole to be fubject to a Sabine; and the Sabines, as they had been fubject to Romulus after the death of Tatirs, infilled that the king flould be chofen out of their nation. At laft it was agreed, that the king fhould be a Sabine, but that the Romans fhould make the choice.

In confeņuence of this determination, the Romans elected Numa Ponapilius, an auttere philofopher, who had married Tatia, the daughter of 'ratius the late king. After the death of his wife, he gave limnfelf entirely up to philofophy and fuperftition, wandering from folitude to tolitude, in fearch of facred woods and fountains, which gave the people a great opinion of his fanctity. 'The philofopher at firft rejected the ufter of the kingdem ; but being at laft prevailed upon, he fet out fur Rome, where lie was received with loud acclamitions, and had his clection unanimoully confrmed by the fenate.

The reign of Numa is by no means memorable for battles or conquefts. He was averfento war; and made it his fudy to foften the manners of the Romans, rather than to exalt them to fuperiority over their neigh. bours. He difmiffed the celeres, encouraged agriculture, and divided the citizens into diftinct bodies of tradefmen. This laft meafure he took on purpofe to abolith the diftinction between Romans and Sabines, which had hitherto rent the city into two factions; and this effectually anfwered his end: for now all of each particular profeffion, whether Romans or Sabines, were obliged to affociate together, and had cach their refpective courts and privileges. In this divilion the milicians held the firf rank, becaufe they were employed in the offices of religion. The goldfmiths, carjenters, curriers, dyers, taylors, \&c. formed alfo diItinct communities; and were allowed to make byelaws among themfelves, to have their own feftivals, partieular facrif ces, \&c.

Though Numa himfelf is faid by Phtarch to have had pretiy juft notions of the Supreme Being, he neverthelefs added innumerable fuperlitions to thofe he found in Rome. He divided the miniters of religion into eight clafles, appointing to each their office with the greatelt precifion; he erected a temple to Janus, the fynibol of prudence, which was to remain open in time of war, and to be thut in time of peace. Another temple was erected to Bona Fides; and he invested a reev kind of deities called Dii Termini, or
boundaries, which he caufed to be placed on the borders of the Roman Hate, and of each man's particular lands.-'I'he laft reformation which Numa undertook, was that of the kalendar. Romulus had divided his year into ten months, which, according to Plutarch, had no certain or equal number of days; fome confifting of 20 , fome of \(35, \& \mathrm{kc}\). However, by other hiftorians, we are informed that he allotted to March, May, Quintilis, and October, 3 ! days; to April, June, Sextilis, November, and December 30 i making in all 304 days. But Numa being better acquainted with the ccleftial motions, added to thefe the two months of January and February. To compole thefe two months he added 50 days to the 304 ; and thus made the year anfwer to the courfe of the moon. He then took fix more from the months that had even days; and added one day merely out of fupertition, 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 than 28 for February, and thereforc that month was always reckoned unlucky among the Romans. Befides this, he obferved the diffcrence between the folar and lunar year to be in days; and to remedy the inequality, lie added an intercalary month named Mercedinus or Mercedonius, of 22 days every two years: but as he knew alfo that the folar year confifted of 365 days 6 hours, he ordered that every fourth year the month Mercedinus fhould confift of 23 days. The care of thefe intercalations was left to the priefts, 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 confufion, that the feltivals came in procefs of time to be kept at a feafon quite oppofite to what they had bcen formerly.

Thefe are all the remarkable tranfactions of the suceeec \(3^{30}\) reign of Numa, which is faid to have continued 43 bycecc years; though fome think that its duration could not Hoflilit be above 15 or 16 . His death was followed by a fhort interregnum; after which Tullus Hottilius, the fon or grandfon of the famous Herfilia, was unani. moully chofen king. Being of a bold and fiery temper, he did not long continue to imitate his peaceful predeceffor. The Albans, indeed, foon gave him an opportunity of exercifing his martial difpolition. Cœlius, or, as he is called by Livy, Cluilius, who was at the head of the Alban sepublic; jealous of the growing greatnels of Rome, privately commiffioned fome of the mot indigent of his fuhjects to wafte tlie Ro. man territory ; in confequence of which, a Roman army entered the territories of Alba, engaged the robbers, killed many, and touk a great number prifoners. A war foon commenced, in confequence of this, between the two nations; but when the armies came in fight of each other, their ardour cooled, neither of them feeming inclined to come to an engagement. This inaction raifed a great difcontent in the Alban army againft Cluilius; infumuch that he came to a refolution of giving battle to the Romans next morning, or of forming their trenches if they thould decline it. Next morning, however, he was found dead in his bed; after which the Albans chofe in his Head one Mettus Fuffetius, a man remarkable for his hatred to the Roman name, as Cluilius liad been before him. Fuffetius, bowever continued in the fame

\section*{R O M} fate of inativity as his predeceffor, until he recti-
ved certain inteligence that the Veientes and Fidenates had refolved to deflroy both Romans and Albans when they fhould be weakened by a battle. Fuffetius then refolved to come to an accommodation with the Romans ; and, having obtained a conference with Tullus, both feemed equally defirous of avoiding the calamities of war. But, in order to eftablilh the peace on the moft perfect foundation, Tullus propofed that all, or at lealt the chief families in Alba, fhould remove to Rome; or, in cafe they were unwilling to leave their native city, that one common council hould be eflablifhed to govern both cities, under the direction of one of the two fovereigns. Fuffetius took afide thofe whoo attended hin, to confilt with them about this propofal; but they, though willing to come to an accommodation with Rone, abfolntely refufcd to leave Alba. The only difficulty remaining, then, was to fettle which-city h.ould have the fuperiority; and, as this could not be determined by argument, Tullus proporicd to determine it by fingle combat betwixt himfelf and Fuffetius. This propofal, however, the Alban general thought proper to decline ; and it was at laft agreed, that three clampions fhouid be chofen out of each camp to decide the difference. 'This produced the fammens combat between the Horatii and Curiatii, by which the fovereignty was docided in favour of Rome. See Horatil.
Tullus now refolved to call the Fidenates to an account for their treacherous behaviour during the war with A ba, and therefore cited then to appear before the fenate; but they, confcious of their guilt, refured to appear, and took up arns in conjunction with the Veientes. Fuffetius, iu 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 fland neuter till fortune had declared for one fide, and then to join with the conqueror. This defign being approved, Fuffectiss, duriug the engagement, retired with his forees to a neighbouring eminence. Tullus perceived his treachery ; but diffembling his uncafinetis, told his nien that Fuffetius had polfeffed himfelf of that hill by his order, and that he was fiom thence to ruih down upon the enemy. The Vcientes, in the mean time, who had expected that Fuffetius was to join them, were difrnayed, and the Romanss obtained the victory. After the battle, Tullus returned privately to Rome in the night ; and having confulted with the fenate about the treachery of Fuffitius, 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 foot, to demoliff Alba, as had been concerted at Rome. In the mean time, he comnanded both the Rorman and Alban troops to attend him unarmed, but gave private orders to the Romans to bring their fwords concealed uncler their garments. When they were affenbled, he laid open the treachery of Fuffictius, and ordered him to be torn in pieces by horfes. His accomplices were all put to the fword; and the inhabitants of Alba carried to Rome, where they werc admitted to the privileges of citizens, and forse of them everis admitted to the fenate.
Tullus now turned his arms againlt Fidenx, which he again reduced under the Roman yoke; and tock
waced a a frrong city of the Latins; after which he waged a fuccefsful 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 hin, but that he became extremely fuperfitious in his advanced years, giving ear to many foolilh flories, as that it rained ftones, that miraculous voices were heard from heaven, \&c. and for this he appointed nine days expiatory facrifices; whence it became a cuftom 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 he was killed by lightning, tojether with his wife, Death of children, and his whole family ; while others are of who is fucopinion that he was murdered with his wife and chil- ceeded by dren by Ancus Martius who fucceeded him. He died Martius. after a reign of 33 years, leaving the city greatly increafed, but the dominions much the fame as they had been in the time of Romulus.

After a hort interreguum, Ancus Martius, the grandfon of Numa by his daughter Pompilia, and Marcus his relation, was unanimoully chofen by the people and feurate. Though naturally inclined to war, he begam his reign with attempting to reflore the ceremonies of Nunna, which had been neglected under Tullus Haftilius. He endeavoured alfo to draw the attention of his people to hufbandry and the peaceful arts; advifing them to lay alide all forts of violence, and to return to their former employments. This gained him the affections of lis fubjects, but brought upon hins the contempt of the neighbouring nations. The Latins, pretending that their treaty with Rome was expired, made inroads into the Roman territories. Ancus, after uring the ceremonies directed by Numa, His warlike took the field with an army confifing entirely of new exploit; levied troops, and reduced tlie cities of Politorium, Tille- and death. na, and Ficana, tranfplanting the inhabitants to Rome. A new colony of Latins repeopled Politorium; but Ancus retook the place next year, and entirely demolifhed it. He then laid fiege to Medulia; which, though it had been ruined by Tullus Hotilius, was now fltonger than ever. It fubmitted alter a fiege of four years, when Ancus found himfelf obliged to urkdertake a fecond expedition againft Ficana, which he had before reduced, as we have already related; and it was not without the utnolt difficulty that he reduced it a feoond time. After this he defeated the Latins in a pitched battle; vanquilhed the Firdenatess Veientes, and Sabines; and having taken in the hiil Janiculum to be included within the walls, and built the port of Oftia, he died in the 24th year of his reigu.

Ancus Martius left two fons behind him, one an infant, and the other about 15 years of age. Both, of the fe he put under the tuition of T'arquin, the fon of a rich merchant in Corinth, who had fled from that city to fecure his wealth from Cypflus tyrant of the place. He fettled in Tarquinii, one of the principal cities in Hetruria ; but finding that he could not there attain inis ans to any of the priucipal polts in the city on account of his hy Tarquas foreign extraction, he removed to Rone, where he 1 . had been gradually raifed to the rank of patrician and fenator. The death of Ancus Martius gave him an opportunity of afuming the regal dignity, and feting alide his pupils; and in the begining of his reign he

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tonk carc to ftrengthen inis party in the fenate by udding amother hundred to that body. Thefe were called fenatores minorum gentium, becanfe they were chofen out of the plebeians; however, they had the fame aulthority in the fenate as the others, and their children were called fatricians.

Tarquin was not inferior to any of his predeceffors cither in his inclination or abilities to carry on a war. As foon as he afcended the, throne, he recommenced holtilities with the Latins; from whom he took the citics of Apiolx, Cruftuminum, Nomentum, and Collatia. The inhabitants of Apiole were fold for ीaves; but thofe of Cruftuminum and Nomentum, who had fubmitted after their revolt, were treated with great clemeney. The inhabitants of Collatia were difarmed, and obliged to pay a large fum of money; the fovereignty of it, in the mean time, being given to Ecerius, the fon of Arunx, 'Tarquin's brother; from whence he twok the name of Collhtinus, which he tranfmitted to his pofterity. Corniculum, another city of Latium, was taken by fornt, and reduced to athes. This progrefs having greally alamed the Latins, feveral of them joined their furces in order to oppofe fuch a formidable enemy; but being defeated in a bloody battle near Fidenx: 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. yery bloody battles, obliged the Latin cities to fubmit to a kind of dependence on Rome; and, having eltered the city in triumph, brilt the circus maximus with the fpoils which he had taken from the enemy.

The war with the Latins was fcarce ended, when another commenced with Hetruria. This was accounted the moft powerful nation in Italy, and was at that time divided into 12 tribes or lucononies. Thefe appointed a national affembly, in which it was decreed that the whole force of Hetruria fhould be employed againt Tarquin; and if any city prefumed only to ffand neuter, it thould be for ever cut off from the na:ional alliance. Thus a great army was raifed, with which they ravaged the Roman territors, and took Fidenx by the treaclery of fume of its inhabitants. Tarquin, not being in a condition to ofpofe them at firft, 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 could raife. The Roman army was divided into two bodies, one under the king himfelf, the other commanded by his nephew Collatinus. The latter, having divided his forces in order to plunder the country, was defeated; but Tarquin, in two engagements, vanquifhed the army which "ppored him. He then marched again凡 Fidenx, where he gained a third battle; after which he took the city. Such of the citizens as were furpected to have been concerned in betraying it to the cnemy were whipped to death ; the reft were fent into banilhment, and their lands divided by lot among the Roman foldiers. Tarquin now hattened to oppofe the new army of the Hetrurians before their forces could be properly collected; and having come up with them at Eretum, a place about 10 niles from Rome, defeated them with Ercat flaugliter, for which victory he was decreed a
triumph by the fenate ; while the enemy, difieartened Row wh by fo many misfortunes, were glad to fue for peace; which Tarquin readily granted, upon the fole condition of their owning his fuperiority over them. In Eafigill compliance with this, the Hetrurians fent him all theroyalty enfigns of royalty which were in ufe among them, viz. hinn by a crown of gold, a throne of ivory, a feeptre with Hetrur: an eagle on the top of it, a tunic embroidered with gold, and adorned with figures of palm-branches, together with a purple robe enriched with flowers of feveral colours. Tarquin, however, would not wear thefe magnificent ornaments till fuch time as the fenate and people had confented to it by an exprefs law. He then applied the regalia to the decoration of his triumph, and never afterwards laid them alide. In this triumph he appeared in a gilt chariot, drawn by four horfes, clothed in a purple robe, and a tunic embroideted with gold, a crown on his liead, and a fceptre in his hand, attended by 12 difors with their axes and fafces.

Tarquin, having now obtained fome refpite from war, applied himfelf to the beautifying and ornament. ing 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 laid under water the ftreets and public places: The mud likewife made the way impaflable, infected Buil's the the air, and rendered the city unhealthy. Tarquir undertook to free the city from this nuifance, by con- \({ }^{\text {ewerse }}\), anc veying off thefe waters by fubterraneous channels intothe city. the T'iber. In doing this, it was neceffary to cut thro' hills and rocks a channel large enough for a navigable ftream, and covered with arches ftrong enough to bear the weight of houfes, which were frequently built upon them, and food as firm as on the molt folid foundations. All thefe arches were made of hard ftone, and ne:ther trouble nor expence were fpared to make the work durable. Their height and breadth were fo confiderable, that a cart loaded with hay could eafily pals through them under ground. The expence of conftructing thefe fewers was never fo thoroughly underitood as when it becanse neceffary to repair them ; for then the ceufors gave no lefs than 1000 talents to the perfon appointed for this purpofe.

Befides thefe great works, Tarquin adorned the forum, furrounding it with galleries in which were fhop3 for tradefmen, and building temples in it for the youth of both fexes, and halls for the adminittration of public juitice. 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 conlequence done during the whole campaign. Tarquin then, confidering with himfelf that the Ko. man forces were very deficient in cavalry, refolved to add fone new bodies of knights to thofe already inftituted by Romulus. But this project met with great oppofition from the fuperftitious augurs, as the original divifion of horfe into three bodies had been determined by auguries; and Actius Nævius, the chief of

\section*{\(R \quad O \quad M\)}
the diviners at that time, vislently oppofed the king's will. On this Tarquin, defirous to expofe the deceit of thefe people, fummoned Nrevius before an aflembly of the people, and defired him to thow a ipecimen of his art, by telling the king if what he thought of at that time could be done or not. The au jur replied, after confulting his birc's, that the thing was very pof. fible. On which Tarquin told him, that he had been thinking whether it was polfible to cut a flint with a razor; pulling at the fame time a razor and flin: from helow his robe. This fet the people a-laughing ; but Nixvius gravely defiring the king to try it, he was furpriled to find that the flint yielded to the razor ; and that with fo much eafe as to draw blood from his hand. The people teftified their furprife by loud acclamations, and Tareuin himfelf continucd to have a great veneration for augurs ever after. A fatue of brafs was erected to the memory of Nevius, which continued till the time of Auguftus; the razor and flint were buried i.ear it, under an altar, at which witnetfes were afterwards fworn in civil caufes.
This adrenture, whatever was the truth of it, caufed Tarquin to abandon his defign of increaling 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 battes, obliging them at latt to fubmit to him and put him in poffeflion of their country. In the decline of life he employed himfelf in further decorating the city, building temples, \&.c. He was affaffinated in his palace, in the 8 th year of his age, by the fons of Ancus Martius, whom be had originally deprived of the kingdom.

After the death of Tarquin I. his wife T'anaquil preferved the kingdom to her fon-in-law: Servius Tullius, by artifuly giving out that the king was only ftunned, and would foon recover; upon which the fons of Ancus went voluntarily into banifhment. The fecond day after lis deceafe, Servius Tullius heard caufes from the throne in the royal robes and attended by the liciors; but as he pretended only to fupply the king's place till he Thould recover, and thought it incumbent on him to revenge the wicked attempt upon his life, be fummoned the fons of Ancus to appear before his tribunal; and on their non-appearance, caufed them to be declared infamous, and their eftates to be confifcated. After 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 Servius Tullius affumed the enfigns of royalty, having none to dilpute the honour with him.

The new king fhowed himfelf every way worthy of the throne. No fooner were the Hetrurians informed of Tarquin's death, than they fhook off the yoke; but Scrrius quickly reduced them to obedience, deprivin!s them of their lands, which he fhared among the poor Roman citizens who had none. For this he was decreed a triumph by the people, in fpite of the oppofition of the fenate, who could never be brought to approve of his clection to the kingdom, though he was foon after legally chofen by the tribes.

After Servius had obtained the fanction of the po pular voice, he marched a fecond time agaiult the revolted Hetrurians; and having again ranquifhed them,
was decreed another triumph. He then applied himfelf to the enlaryiny and adorning the city. To the hills Palatinus, Tarpeius, Quirinalis, Cuelius, and Aventinus, he adled the Efquilinus and Viminalis, fixincorges bis own palace on the Eiquilinus, in order to draw in- addery, and habitants thither. He likewife added a fourth tribe, fourth eribe which he called Tribus Efquilina, to thofe inftituted to thofe alby Romulus. He divided alfo the whole Roman territory into dikinct tribes, conmanding that there flould he at leaft one place of refuge in each tribe, fituated on a rifing ground, and ftrong enough to fecure the efiects of the peafants in cafe of a fudden alarm. Thefe ftrong-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 had likewife their peculiar fetival, called paganalia; when every perfon was to pay into the hands of thofe who prefided at the facrifices a piece of muney, the men of one kind, the women of another, and the children of a :hird. 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 Tarquinius and Arunx, the grandchildren of Tarquin, heing 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 difpolition, refembled in character the younger of his pupils, as the elder of his pupils did the younger of his daughters, who was of a violent and vicious temper, yet he thought it advifable to give his elder daughter to ""arquin, and the younger to Arunx; for by that means he matched them according to their agts, and at the fame time hoped that the elder Tullia's sweet difpofition would temper Tarquin's impetuofity, and the younger l'ullia's vivacity roule the indolence of Arunx.
During the public rejoicing for this double marriage, the twelve lucumonies of Hetruria uniting their forces, attempted to inake off the Roman yoke; but were in 'feveral battles defeated by Servius, and oblised to fubmit to him on the fame conditions on which they had fubmitted to his predecefior. For this fuccefs Servius was honoured with a third triumph.

The king being thus difengaged from a troublefome \({ }_{\text {Reform }}{ }^{43}\) war, returned to the purfuit of his political fchemes; fhe fate-e and put in execution that mafterpiece of policy which Rome made ufe of ever after, ard which eflablifhed a perpetual order and regularity in all the members of tbe ftate, with refpect to wars, to the public revenues, and the fuffrages of the comitia. I he public fupplies had hitherto been railed \(u\),on the people at fo much an head, without any diftinction of rich and poor; whence it likewife followed, that when levies werc nade for the war, the rich and poor were cqually obligul to take the field, according to the order of their tribe; and as they all ferved at their own expence, the poorer fort could hardiy bear the charges of a campaign. Befides, as the moft indigent of the people faw themelves burdened with the fame taxes as the rich, they pretended to an equal authority in the comitia: fo that the election of kings and magifrates, the making of peace or war, and the judging of criminals, were given up into the hands of a populace "tio were eafily currupted, and had nothing to lole. Servius forreed a pro, eet to sume-

\section*{\(1 \quad\left[\begin{array}{lll}336\end{array}\right] \quad \mathbb{R} 0 \quad M\)}

Fome. dy theie cuils, and put it in cxecution, by enacting a law, enjoining all the Roman citizens to bring in an ac. count in writing of their own names and ages, and of thole of their fathers, wives, and children. By the fame law, all heads of families were commandel to deliver in upon oath a juft eftimate of their effeets, and to add to it the places of their aloode, whether in town or country. Whower did not bring in an accoust of his effects, was to be dcprived of his eftate, to be beat with rods, and publicly fold for a flave. Servius, from thefe particular accounts, which might be pretty well relied on, undertook to eafe the poor by burdening the sich, and at the fame time to pleafe the latter by increa-
fing their power.
44
Fisdivifion To this end, he divided the Roman people into fix of the peo- claffes: the firlt clafs confitted of thofe whofe eftates ple into and effects amounted to the value of 10,000 drachme, or 100,000 afes of brafs; the firft way of computing being ufed by the Greeks, and the latter by the Latins. 'This clafs was fubdivided into 80 centuries, or companies of foot. T'o thefe Servius joined 18 centuries of Roman knights, who fuught on horleback; and appointed this confiderable body of horfemen to be at the head of the firft clafs, becaufe the eftates of thefe knights, without all doubt, exceeded the fum rieceffary to be admitted into it. However, the public fupplied them with horfes; for which a tax was laid upon widows, who were exempt from all other tributes. This firt class, including infantry and cavalry, confifted of 98 centuries. The fecond clafs comprehended thofe whofe cftates were valued at 5700 drachmx, or 75,000 afes of brafs. It was fubdivided into 20 centuries, all foot. To thefe were added two centuries of carpenters, fmiths, and other artificers. In the third clafs were thofe who were efteemed worth 5000 drachmx, or 50,000 afes. This clafs was fubdivieded into 20 centuries. .The fourth clafs was of thole whole effeets were rated at the value of 500 drachmx, or 25,000 ales, and was divided into 20 centuries; to which were added two other centuries of trumpets, and blowels of the horn, who fupplied the whole army with tinis martial mufic. The fifth clafs included thofe only whofe whole fubfance did not amount to more than \(125^{\circ}\) drachmæ, or 12,500 ales; and this clafs was divided into 30 centurics. The fixth clais comprehended all thofe who were not worth fo much as thofe of the fifth clafs: they exceeded in number any other clafs, but neverthelefs were reckoned hut as one centurg.

The king drew from thefe regulations all the adrantages he had expeeted. Levies for the army were no longer raifed by tribes, nor were taxes laid at fo much a head as formerly, but all was levied by centurics. When, for inftance, an army of 20,000 men, or a large fupply of moncy, was wanted for the war, each cento.y furninhed its quota both of men and money : fo that the tirlt clafs, which contained mere centuries, thotgn fewer men, than all the others together, furnifhed more ren and more money for the public fervice than the whole Roman flate befides. And by this means t'ic Roman armies confifted for the moft part of thic rich citizer:s of Rome; who, as they had lands atud cffects to defend, fought with more refolution, while tixit riches enabled them to bear the cxpence of a campaign. As it was but juft the king frould -ate the fiof clafs arends for the veight laid on it,
le gave it almof the whole authority in public affairs : changing the comitia by curix, in which every man gave his vote, into comitia by centurics, in which the majority was not reckoned by fingle per[ons, but by centuries, how fer foever there might be in a century. Hence the firf clals, which contained more centurics than the cther five taken together, had every thing at its difpofal. The votes of this clafe were firft taken; and if the 98 centuries happened to agrce, or only 97 of them, the affair was determined; becaule thefe made the majority of the 193 centuries which compofed the fix claffes. If they difagreed, then the fecond, the third, and the other claftes in their ordcr, were called to vote, though there was very feldom any occafion to go fo low as the fourth clafs for a majority of votes: fo that by this good order Servius brought the affairs of the ftate to be determined by the judgment of the moft confiderable citizens, who underflood the public intereft much better than the blind multitude, liable to be impoled upor, and eafily corrupted.

And now the geople being thus divided into feverd The ce orders, according to the cenfus or valuation of their fusand eftates, Servius refolved to folcmnize this prudent regulation by fome public act of religion, that it might be the more refpected and the more lafling. Accordingly, 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, formerly confecrated by Romulus to the god Mars. Here tlie centuries being drawn up in battalia, a folemn luftration or expiatory facrifice was performed in the name of all the people. The facrifice confifted of a fow, a fheep, and a bull, whence it took the name of frovetaurilia. The whole ceremony was called luflrum, è luendn; that is, from paying, expiating, clearing, or perhaps from the goddefs Lua, who prefided over expiations, and to whom Servius had dedicated a temple. This wife king confidering, that in the fpace of five years there might be fuch alterations in the fortunes of private perfons as to entitle fome to be raifed to an higher clafs, and reduce others to a lower, enjoined that the cenfus hould he renewed every five years. As the cenfus was ufually clofed by the luftrum, the Romans henceforth began to compute time by luitrums, each lutrum containing the fpace of five years. However, the luftrums were not always regularly oblerved, but often put off, though the cenfus had been made in the fifth year. Some writers are of opinion, that Serrius at this time coined the firt money that had ever appeared at Rome; and add, that the circumflances of the luftrum probably led him to ftamp the figures of the animals there flain on pieces of brafs of a certain weight.

The government of the city being thus eftablifhed The fre in fo regular a manner, Servius, touched with compaf. men. fion for thofe whom the misfortunes of an unfuccefsful war had reduced to flavery, thought that fuch of them as had by long and faithful fervices deferved and ohtained their feeedom, were much more worthy of being made Roman citizens, than unt:afable vagaoonds from foreign countries, who were admitted without dittinction. He therefore gave the freedmen their choice, cither to return to their own country, or continue at Romc. Thofe who chofe to continue there, he dividcd irto four tribes, and fettled them within the city :
te. and thongh they were diftinguihed from the plebeians by their old name of literti, or frecim:n, yet they enjoyed all the privilegres of free citizens. The fenate took offence at the regard which the king flowed to fuch mean people, who had but lately thaken off their fetters; but Servius, by a molt humane and judicious difeourfe, entirely appeafed the fathers, who paffed his inflitution into a law, which fubfifted ever after.

The wife king, having thus eftablifhed order among the people, undertook at lalt to reform the royal power itfelf; his equity, which was the main fpring of all his rcfolutions, leading him to act contrary to his own intereft, and to facrifice one half of the royal authority to the public good. His predseefiors had refersed to themfelses 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 ouly of flate-crimes to himfelf.

All things being now regulated at home, bnth in the city and country, Servius turned his thou rlats abroad, and formed a fcheme for attaching the Sabines and Latins to the Rumans, by fuch focial ties as mould be frengthened by religion. 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 then the building of a temple in honour of Diana, where the Latins and Sabines fhould mect 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 thould he taken to purfue their common interett; and, lafliy, in order to draw the common people thither, a fair fhould be kept, at which every one might furnifh himfelf with what he wanted. The king's defign met with no oppofition: the deputies only added to it, that the temple fhould be an inviolable afylum for the united nations; and that all the cities fhould contribute toward the expence of building it. It being left to the king to choofe a proper place for it, he pitched upon the A ventine hill, where the temple was brilt, and affemblies annually held 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 Anoultus's time, in the Latin tongue, but in Greek characters.

But now Servius was grown old; and the ambition of Tarquin his fon-in-law revived in proportion as the king advanced in years. His wife ufed her utmoft endeavours to cheek the rafhnefs and fury of her hufland, and to divert him from all criminal enterprifes; while her younger fifter was ever initigating Aruns, who placed all his happinefs in a private life, to the moft villannus attempts. She was continually lamenting her fate in being tied to fuch an indolent hurband, and wifhing the had either continued unnarricd, or were become a widow. Similitude of temper and manners, formed, by degrees, a grear intimacy between her and Tarquin. At length ihe propoied nothing lefs to him than the murdering of her father, fifter, and hurband, that they two might meet and afcend the throne together. Soon after, they paved their way to an incethuous marriase, he by poitoning his wife, and the her lrufband; and then had the affurance to afk the king's Vol, XVI. Part I.
and queen's confent to their marriage. Servius and Tarqui ia, thougli they did not give it, were filent, throush too much indulsence to a daughter in whom now was their only hope of pollerity. But thefe criminal nuptials were oniry the firlt itep towards a yet. greater iniquity. The wicked ambition of the newmarried couple firft fiowed itfelf again? the king: for they publicly deelared, that the crown belonged to then; that Servius was an ufurper, 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 affairs, to give place to a prince who was of a mature age, \&c.

The patricians, whom Servius had taken great pleafure in lumbling 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 browght o:er to his intereft. The king, being informed of therr trealonable practices, endeavoltred to difluade his daurhter and for-in law from fuch proceedings, whieh night end in their ruin; and exhorted them to wait for the kingdom till his death. But they, defpifing his couniels and paternal admonitions, refol. ved to lay their claim before the fenate; which Servius was ubliged to fummon: fo that the affair eame to a formal proceis. Tarquin reproached his father-in-law with having afcended the throne without a previous interregnum; and with having bought clre votes of the people, and deipiied the fuffrages of the fenate. He then urged his own right of inlieritance to the erorn, and injutice of Servius, who, being only his guardian, had kept poffefion of it, when he himfelf was of an are to govern. Servius anfwered, that he had been lawfully elected by the people; and that, if there could be an hereditary right to the kingdom, the fons of Ancus had a much better one than the grandions of the late king, who mult himfelf have been an ufurper. He then referred the whole to an affembly of the people; which being immediately proclainsed all over the city, the forum was foon filled; and Servius hara:ggued the multitude in fuch a manner as gained all their affec. tions. They all cried out with one voice, Let Servius reivn; het him continue to make the Rom ins bufity. Amidtt their confufed clanıours, thefe words were likewife heard: Let Turquin per;jb; let him de de; let us kill b:m. ihis language frightened him fo, that he retired to his houfe in great hate; while the king was conducted back to his palace with the aeclamations of the people.

The ill fuccefs of elis attempt cooled Tarquin's ardent dufire of reiguing ; but his ambition inade him act a new part. He undertook to regain the favour of his father-in-law by careffes, fubmiffions, and proteftations of a fincere regard and affection for him; infomuch that the king, who judged oi the poliey of others from his own, was fineerely reconciled to him, and tranquillity re-ellablithed in the royal farrily, But it was not long ere Tarquin, rouled by the cont: nual reprotches of his wife, began to renew his intrigues among the fenaters; of whom he had no fooner gamed a contilerable part 5 , than he clothed himfelf in the royal robes, and caufing the fafees to be carried before him by fome of his domefties, croffed the Roman forum, entered th: temple where the fenate ufed to meet, and feated hime: \(\mathrm{U}{ }^{1}\)
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Rome. fell on the throne. Such of the fenators as were in the faction he found already in their phaces (for he had given them private notice to be thcre early) ; ald the reft, being fummoned to affemble in Tarquin's name, made what hafte they could to the appointed place, thinkiug that Servius was dead, fince Tarquin affumed the title and functions of king. When they were all affemblud, Tarquin made a long fpeech, reviling his father in law, and repeating the invectives againf him, which he had fo often uttered, calling him a fave, an ufurper, a favourer of the populace, and an enemy to the fenate and patricians. When he was yet fpeaking, Servius arrived; and, rafhly giving way to the motions of his courage, without confidering his frength, drew near the throne, to pill Tarquin down from it. This raifed a creat noife in the aftembly, which drew the people into the temple; but nobody ventured to part the two rivals. Tarquin therefore, being more ftrong and vigornus, feized the old man by the wailt, and, lurrying hin through the temple, threw him down from the top of the fteps into the forum. The king, who was grievounty wounded, raifed himfelf up with fone difficulty : but all his friends had abandoned him; only two or three of the people, touched with compaffion, lent him their arms to condu? him to his palace.

As they were leading him on fo fowly, the cruel 'Tullia appeared in the form, whither fhe had hallenad in her chariot on the firlt report of what had paffed in the fenate. She found her hufband on the top of the fleps of the temple; and, tranfported with joy, was the firt who faluted him king. The example was im. mediately followed by the fenators of 'Carquin's party. Nor was this enough for the unnatural daughter: The took afide her hufoand, and fuggetted to him, ihat he would never be fafe fo long as the ufurper of his crown was alive. Hereupon Tarquin inीantly difpatched fome of his domeftics to take away the remains of the unfortunate king's life. 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 through a narrow freet, called vicus cyprius, or the good freet. There the affaffins had left the king's body, which was fill panting. At this fight, the charioteer, ftruck with horror, checked his horfes, and made a ftop: but Tullia forced him to go on ; and the blood of the father is faid to have dyed the wheels of the chariot, and even the clothes of the inhuman daughter, wbence the Atreet was called ever after vicus fectiratus.
arquin II. The new king proved a mort defpotic and cruel tyo a cruel ty- rant; receiving, in the very beginning of his reign, the
rann. furname of proul, on account of his capricious humour ranc. and haughty behaviour. All controverfies whatever were decided by himfelf and his friends; and he banihed, fined, and even executed, whom he pleafed. The cenfus and luftrum, the divifion of citizens into clafes and centuries, were abolifhed; and all hinds of aifemblies, even thofe for amufernent and recreation, were protibited, both in town and country. Nay, to fucb a height did Tarquin carry his infolence and tyranny, that the molf vistuous of the fenators went into voluntary banißment ; while many of thofe who remained were cut off on varions pretences, that the king might enjoy their eflates.

Targuia could not but be fenfible of the extreme dan-
ger in which he nood by lofing the affections of his people in fuch a manner. He thereforc provided a fufficient number of fuldiers, by way of guard, to prevent attempts upon his perfon ; aud gave his daughter to Oetavius Mamilius, one of the mont confiderable menamong the Latins, in order to flrengthen his intereft by this.foreign alliance, in cafe of a revolt among his fubjects. Mamilius accordingly procured many friends to his father-in-law, but he had like to have loft thens again by his haughty behaviour. IHe had defired the Latins to call a national council at Ferentinum, where he would meet them on. a day appointed by himfelf. The Latins accordingly met ; but after waiting for feveral hours, Tarquin did not appear. On this, one Turnus Herdonius, an enterprifing and eloquent man, who hated Tarquin, and was jealous of Mamilius, made a fpeech, in which he inveighed againft the haughty behavionr of 'Tarquin, fet forth the contempt which he had put upon the Latins, and concluded with deliring the council to break up and return home withont taking any further notice of him. Mamilius, however, prevailed upon them to return the day following; wher Tarquin made his appearance, and told the allembly that his defign in calling them together was to claim his right of commanding the Latin armies, which he faid was derived from his grandfather, but which he defired to be confirmed to him by them. Thefe words \(H\) were fcarce out of his mouth, when Herdonius, rifing up, entered into a detail of 'Tarquin's tyranny and arbitrary behaviour at Rome, which, he faid, the Latins would foon 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 day. In the mean time, however, he bribed the domeftics of Herdonius to admit among his baggage a large quautity of arms : and then, telling the Latins that Herdonius's oppofition proceeded only from 'Tarquin's having refufed him his daughter in marriage, accufed him of having 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 innocence, defired that his baggage might be fearched; which being accordingly done, and the arms found, he was hurried away without being allowed to make any defence, and thrown into a baton at the head of the fpring of Ferentinum, where a hurdle being laid upon him, and fones laid upon the hurdle, he was preffed down into the water and drowncd.

In confequence of this monAtrous treachery, Tarquis was louked upon by the Latins as their deliverer, and declared general of the I.atin armies ; foon 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 confederates together, Tarquin, with their confent, erefted a temple to Jupiter Latialis on an hill near the ruins of Alba, where he appointed certain feafts called Ferice Latinue to be held on the 27th of innies April, where the feveral nations were to facrifice toge-the iiz ther, and on no account to commit any hoffilities againgt Latis each other during their continuance. The king then proceeded to make war on the reft of the Volfci who had refufed to enter into an alliance with him. Some depredations which they lad somnaitted in the territo-

\section*{\(\mathrm{R} O \mathrm{M} \quad\left[\begin{array}{llll}339 & 1\end{array} \quad \mathrm{R} O \mathrm{M}\right.\)}
ries of the Latins ferved for a pretence to begin the war ; but as Tarquin had no confidence in the Romaris, his army was compofed only of a finall body of them who were racorporated among the Latin auxiliaries. However, he defeated the eneray, took one of their cis ties by ftorm, and gave the bocty to his foldiers. He next turned his arms againt the Sabines, whom he entirely defeated in twe engagements, aud made the whole nation tributary; for which exploits he decreed himfelf two triumplis, and on his returu to Rome he employed the populace in finifing the fewers and circus which had been begun ly his grandather Targruin I.

In the mean time, the perfecutions of Tarquin againt his own fubjects daily druve fome of the mot coniderable into banifhment. A great number of patricians tools refuge in Gabii, a city of Latiom about \(\cdot 13\) miles from Rome ; where the inhabitants, touched with compafion fur their nisfortures, not only received them with kindnefs, but began a war with I arquin on their account. The Gabini feem to have been the moft formidable enemies whom the Romans liad hitherto met with ; fince Tarquin was obliged to raife a prodigious bulwark to cover the city on the fide of Gabii. 'I he war latted feven years; during which time, by the nuatual devaftations committed by the two armies, a great fearcity of provitions took place in Rome. 'The people foon grew clamorous; and Tarquin being unable cither to quiet then, or to reduce the Gabini, fell upon the following dithonourable and treacherous expedient. His fon Sextus Tarquinius preteaded to be on very bad terms with his father, and openly inveighed againlt 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 un purpofe, the inhabitants became very defirous of having Sextus anong them; and accordingly he foon went thither, having previoully obtained a folem promife from the inhabitants 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 father fending arrainft kim only fuch weak parties as mult infallibly be woifted. By this means he foon came to have fuch a high degree of credit amoug the Gabini, that he was chofen general of their army, and was as much matter at Gabii as Tärquin was at Rome. Finding theu that his authority was fufficiently eftablifhed, he difpatched a flave to his father for inftructions; but the king, unwilling to return an explicit anfwer, only took the meffenger into the garden, where he Itruck off the heads of the talleft poppies. Sextus underfood that by this leint the king defired him to put to death the leading men in the city of Gabii, which he irmediately put in execution; and while the city was in confufion on account of this maffacre, he opened the gates to his father, who took poffeffion of the city with all the pride of a conqueror. - The inhabitants dreaded every thing from the haughty tyranny of the Roman monarch: however, on this occafion he confulted his policy rather than his revenge ; granted them their life, libetty, and cttates, 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 rime of Auguftus, in the temple of Jupiter Fidins. After this, however, he made his fon Sestus king of Gabii ; fending off alda-
lis two othur fons, Titus and Aruax, the cne te buiif a city at Signia, the nther at Circxum, a promontory of the Tyrrhene fea, and both thefe to keep the Volic: in awe.
For fome time Targuin now enjoyet a profoun: peace; the Ronams, being accultomed to oppreffiors and the yoke of an imperious malter, makine no oppolition to his will. During this interval Tarquin met with the celebrated adventure of the Sibyl+;+3eose: whofe books were ever afterwards held in high eitima is tion at Rome, and Tarquin appointed two perfons of Ruolis of ditinction to take care of them. Thefe were cailed the sibytyo Duamviri : but their number was afterwards iccreafed to 10 , when they were called Decemviri; and then teo 15 , when they were termed Quindecemairi. At this time alfo the written civill law had its origin among the Romans; all the fatutes eracted by the kin!s being collected into one body; wbich, from Papirius the name of the collector, was called the Papirian law. The temple of the Capitol was allo finihed; for which purpofe the moft fkilful architeets and workmen were brought from Hetruria, the populace being obliged to ferve them in the mof laborious parts.
We now come to the important revolution which put \({ }^{5}{ }^{56}\). an end to the regal power at Rome, and introduced a of the r ? new firm of government, to which this city is allowed gal power. to owe the greatell part of her grandeur. Tarquin, as we have already feen, laad left himfelf no friends among the rich citizens, by reafon of the oppreflion under which he made them labour; and the populace were equally difaffected on accuunt 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 Tarquin I. This nobleman had a fon named L. Junius Brutus, who effaped the cruelty of the tyrant by pretending to be an idiot, which part he had ever fince continued to act. Soon after the finilhing of the works abovementioned, a violent playue happening to break out at Rome, 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 waj. Brutus chofe for his offeriny to the Delphic Apollo a ftick of elder; which oceafioned much laugh. ter. However, he had the precaution to inclofe a rod of gold within the ftick; and to this probably it was owing, that the prieftefs gave the princes the following riddle, that he who hould firt kifs his mother Aowld fucceed Tarquin in the government of Rome. This anfwer had been given to their inquiries concerning the fucceffion; upon which the two brothers either drew lots which of them fhould kifs their mother at their return, or agreed to do it at once, that both might reign jointly: but Brotus, imagining the oracle had another meaning, fell down and kiffed the earth, the common mother of all living. This, in all probability, the prieftefo had meant; and had given the anfwer on purpofe to have another proof of Brutus's ingenuity, which had already difcovered itfelf, by his offering the elder ftick.
On the return of the princes to Rome, they found their father engaged in a war with the Rutuli. The treafury being exhaufted by the fums which Tarquin had expended in his public works, be had marched to

\section*{\(\mathrm{I} 0 \mathrm{M} \quad\left[\begin{array}{lll}340\end{array}\right]\)}

Rnne. Ardca, the rapital of that nation, which lay ahout 20 miles from Ponle, in hopes of taking it without oppofition. Contrary in his expectation, however, he was obliged to behece it in furm; and this condrained lim to lay a heasy tax upon his ful jects, which increafed the number of maleontents, and difpofed every thing for a revolt. As the liezer was carrici on very llowly, the gencral officers frequently made entertainments for owe arnether in their quarters. One day, when Sextus Tarquinins wa, entertaining his brothers, the ennverfation happencel to turn umom their wives: every one extolled the grood qualities of his own ; hit Collatinus beftowed luch extravagant praifes on his Lucretia, that the difpuee ended in a kind of quarrel. It was then refalved that they fhould mount their horfes and furprife their wives by their unexpected return. The king's daushters-in-law were employed in feafting and diverfion, and feemed much difconcerted by the appearance of their hufbands; but Lucretia, though the night was far advanced, was found, with her maids about her, fpinning and working in wool. She was not at all difcompofed by the company whom her hufband brought with him, and they were all pleafed with the reception the gave them. As Lucretia was very beautiful, Sextus \(\cdot\) ' 'arquinius conceived a paffion for her, which refolving to fatisfy at all events, he foon returned to Collatia in the abfence of Lueretia's hufoard, and was entertained by her with great civility and refpect. In the ni hi-time lie entered Lucretia's apartment, and threatened her with immediate death if She did not yiuld to his defires. But linding her not
to the intiminated with this menace, he told her, that, if fie till perfilled in her refufal. he would kill one of her male naves, and lay hin naked by her when flee was dead, and then declare to all the world that he had only revenged the injury of Collatinus. On this the virtuous Lucreria (who, it feems, dreaded prollitution lefs than the infamy attending it) fubmitted to the defires of Sextus; but refolved not to outlive the violtnee which had been offered her. She dreffed herfelf in mournine, and took a poniard under her robe, laving previouny wrote to her hufuand to meet her at her father Lucretius's boufe, where fhe refufed to difcover the caufe of her grief except in a full aftembly of her friends and relations. Here, addeffing herfelf to her huband Collatinus, me acquainted then with the whole affair; exhorted them to revelige the injury; and protefled that fhe would not outlive the lofs of her honour. Every one prefent gave her a folemn promife that they would revenge her quarrel ; but while they endeavonred to confort her, fhe fuddenly flabbed herfelf to the heart with the dagger whic! She had conecaled under her robe. See Chastity.

This extravasant action inflamed beyond meafure the minds of all prefent. Brutus, laying afide his pretended folly, drew the bloody dageer out of Lucretia's body; and, thowing it to the alfembly, fwore by the blood upon it that he would purfue Tarquin and his family with fire and fword: nor would he ever fuffer that or any other family to reign in Rome. The fame oath was taken by all the eompany; who were fo mucb fur prifed at the apparent trantition of Brutus from folly to wifdom, that they did whatever he defired them. By his advice the gates of the city were fhut, that no. tody might go out of it to inform Tarquin of what
was groing fonward; which, as Lucretius had been left governor of the city by Tarquin, was put in execution withnet diffictlty. The corple of Lucretia was then expofed to public view; and Brutus having made a fpeech to the penple, in which he explained the myftery of his conduct in counterfeiting folly for many years palt, proceeded to tell them that the patricians were come to a refolution of depoling the tyrant, and exfrorted them to concur in the fame defign. 'I he people Ta:quin teftified their approbation, and called out for arms; but depofed. Brutus did not think proper to trult them with arms till he had firft obtained a deeree of the fenate in favour of the defign. This was eafly procured: the fenate enacted that Tarquin had forfeited all the prerogatives belonging to the regal authority, condemned him and all his pofterity to perpetual baniftment, and devoted to the gods of hell every Roman who fhould hereafter, by word or deed, endeavour his reftoration ; and this dectee was unanimoully confirmed by the curiæ.

Tarquin being thus depofed, the form of government The form became the next object. Lueretius was for the prefent of govern declared Interrex ; but Brutus being again confulted, ment cla declared, that though it was by no means proper for \({ }^{\text {ged }}\) the flate to be without fupreme mayiflrates, yet it was equally neceffary that the power fhould not be centered in one man, and that it thould not be perpetual. For this reafon he propofed, that two magiltrates, called conf:ls, fhould be elected annually ; that the ftate fhould thenceforth have the name of ropublic; that the enligns of royalty fhould be abolifhed; and that the only enfigns of confular dignity thould be an isory chair, a white robe, and 12 lictors for their attendants. However, that he might not utterly abolith the name of king, he propufed that this title thould be given to hira who had the fuperintendency of religious matters, who fhould thencefortli be called rex fucrorum, or king of facred bings.

This feheme of Brutus being approved of, Brutus and Tuitus Collatinus were propofed by Lucritius as the two firf le:ves confuls, and unanimoufly accepted by the people, who Rome thought it was impoffible to find more implacable encmies to the Tarquins. They entered on their office in the year \(503 \mathrm{~B} . \mathrm{C}\). ; and Tullia, perceiving that now all was loft, thought proper to leave the city, and re. tire to her hufband at Ardea. She was fuffered to depart without moleflation, thourg the populace hooted at her, and curled her as the went along. Tarquin, in the mean time, being informed by fome who had got out of Rome before the gates were fhut, that Brutus was raifing commotions to his prejudice, returned in hafte io the city, attended only by his fons and a fevz friends; but, finding the gates fhut, and the people in arms on the walls, he returoed again to the camp: but bere again, to his furprife, he found that the confuls had taken the opportunity of gaining over the army to their interet ; fo that, being refufed admittance into the camp alfo, he was forced to fly for refuge, 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 finding the Latins wery forward to revenge bis caule, be retired into Hetruria ; where, being the country of his mother's family, he hoped to find more friends, and a readier affiltance for atte mpting the recovery of his throne.

\section*{R O M}

The Romans now congratulated themelves on their happy deliverance from tyranny. Huwever, as 'Tarquin. had by his policy proctred himfelf many friends and, by the-defection of their allies, the Roman dominions were left in much the fame thate as they had been in the time of Romulus. The territury of Rome had always been confined to a very nanow compals. Thongh almolt conllandy victorious in war for 243 years, they had not yet gained land enouzh to fupply their city with provifions. The main flrensth of the flate lay in the number of the citizens of Rome; which the enftom of tranfplanting the inhabitants of the conquered cities thither had fo prodigiouly increafed, that it put the Romans in a condition of ufurping the authority over other nations, the moll inconfiderable of which had an extent of territory far exceeding theirs. By frequent Lepredations and incurfions they fo haraffed the petty flates of Latium and Hetruria, that many of them were conftrained to enter into treaties with Rome, by which they obliged themfelves to furnifh her with auxiliaries whenever the hould be pleafed to invade and pillage the lands of her other neighbours. Submiffions of this kind the Rumans called moking allances with them, and theie 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, a 1 d either food neuter, or efpoufed the caule of the banifhed king; fo that the was now obliged to maintain her liberties as the beft mieqhe.

The new confuls in the mean time took the mot 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 Herminius and Horatius, who concluded a truce with the Ardeates for 15 years. The confuls then again affembled the people by centuties, and had the decree of Taqquin's banifhment conirmed; a rex facrooum was elected to prefide at the facrifces, and many. of the laws of Strvius Tullius were revived, to the great joy of the people, who were thus rettored 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 compafion, he at length made Tarquinii the feat of his refidence; where he engaged the inhabitants to fend an embafly to Rome, with a modeft, fubmiffive letter from himfelf, directed to the Roman people. The ambaffadors reprefented in fuch frong terms to the fenate how reafonable it was to let the king be heard before be was condemned, and the danger which threatened the flate from the neighbouring powers if that common juftice were refufed, that the confuls inclined to bring thefe agents before the people, and to leave the decifion thereof to the curiæ; but Valerius, who had been very active in the revolution, ftrenuoufly oppofed this, and by his influence in the fenate got it prevented. As that illuftrious body had been greatly thinned by the murders comnitted by Tarquin, new members were elected from among the knights, and the ancient number of 300 again completed. The old fenators had been called patres or "fathers;" and as the names of the new ones were now written on the fame roll, the whole body received the name of putres confcrifti.

The old king was not to be foiled by a fingle at.
tempt. He prevailed on the inhabitants of Tarquinii R me, to fend a fecond embaffy to Rome, under pretence of demanding the eftates of the exiles, but with private indructions to get the confuls affaflinated. The reftoration of the eftates of the exiles was oppofed by Brutus, but Collatinus was for complying with it ; whereupon Brutus accufed his colleague of treachery; and of a defign to bring back the tyrant. The matter was then referred to the people, where it was carried by one 63 vote in favour of the Tarquins. But whilf the people \(A\) corfpiwere employed in loading carriages with the effects of \(\mathrm{r}_{\mathrm{d}} \mathrm{y}\) y fo-med the exiles, and inf felling what conld not be carried off, in his f3the ambaffadors found means to draw fome of the neareft relations of the confuls into a plot with them. Thefe were three young noblemen of the Aquilian family (the fons of Collatinus's fifter), and two of the Vitcllii (whofe fitter Brutus had married) ; and thefe latt engaged Titus and Tiberius, the two fons of Brutus, in the fame confpiracy. 'lhey all bound themfelves by folemn oaths, with the dreadful ceremony of drirking the blood of a murdered man and touching his entrails. They met at the houfe of the Aquilii, where they wrote letters to Tarquin and gave them to the ambaifadors. But though they ufed all imaginable precaution, their proceedings wers overheard by une Vindicius a nive, who immediately communicated the whole to Valerius; upon which all the criminals were apprehended. Erutus food judge over his own fons; and, Bratis notwithftanding the interceffion of the whole a!fembly, cutes rwe and the tears and lamentations of his children, com-or his an as manded them to be bebeaded; nor would he depart fons reade till he faw the execution of the fentence. Having performed this piece of heroic barbarity, he quitted the tribunal, and left Collatinus to perform the relt. Collatinus, however, being inclined to fpare his nephews, allowed them a day to clear themfelves; and caufed Vindicins, the only witaefs againft them, to be delivered up to his mafters. This roufed the indignation of the people in general, efpecially of Valerius, who bad promiled to protect the witnefs, and therefore he refufed to deliver him up to the lietors. The multitude called aloud for Brutus to return; which when he had done, he told them that he had executed his two fons in confequence of his own paterual authority over them, but that it belonged to the people to determine the fate of the relt. Accordingly, by a decree of the curix, all the delinquents fuffered as traitors except the ambaffadors, who were fpared out of refpeet to their character. The flave Vindicius had his liberty. granteo him; and was prefented with 25,000 afes of brafs, in value about L. So: 14: 7 of our money: The decrec for relloring the eftates of the exiled Tarquins was annulled, their palaces were deftroyed, and their lands divided among the indigent people. The public only retained a fiece of ground, near the Campus Martius, which the king had ufurped. This they conlecrated to Mars, and it afterwards became a common field where the Roman youth exercifed themfelves in running and wreftling. But after this confectation, the fuperftitious Romans ferupled to ufe the corn whicle they found there ready reaped to their hands: fo that, with fome trecs, it was thrown into the Ciber; and the water being low, it ftopped in the middle of the river, and began to form a fine illand named afterwardz Infula Sacra.

The behaviour of Brutus towards his two fons fruck fuct

\section*{\(\mathrm{R} O \quad \mathrm{M} \quad\left[\begin{array}{lll}3+2 & 1 & \mathrm{R}\end{array} \mathrm{O} \quad \mathrm{M}\right.\)}

Forre. fueh a terror into the Renans, that fearce eny ferfon durf uppofe him: and theretice, as he hated Collatinus, le openly accufed him hefor the people, and without ecremony depored lim from the confumip, latiming D pef.sl.shm at the fame time from Rome. The multitude ac- fooner difcovered Brutus, than he made towardo him
with all the ftry of an enraged enemy. Frutus adETutusand

\section*{Arunx kill}

\section*{each otice} dom by furce. He firt engaged the Volfei and Tarquinienfes to join their forces in order to fupport his rights. 'The confuls marehed out without delay to meet them. Bratus command:d the houfe and Valerius the foot, drawn up in a fquare battalion. The two armies being in fogt of each other, Brutus advanced with his cavalry, at the fame time that Arunx, one of 'Tarquin's fons, was coming forward with the enemy's horfe, the king himfelf fullowing with the legions. Arunx no vanced towards lim with no lifs fpeed; and as both were aftuated only by motives of hatred, without quected in every thing the faid, anoi refufed to hear Collatimus fpeak in bis own derence; io that the couful was on the noint of being driven nut with isnominy and cifgrace, when Lucretius interpoled. and prevailed upon Brutus to alluw his colleague quietly to refien the fatces. and retire of tis own accord fro:7 the city. Brutus then, to remove all fufpicions of perfonal ennity, procured him a prefent of 20 talen:s out of the pullic treafury, to which be added five of his own. Collatinus then retired to I.aviniun, where he lived in peace, and at laft cied of old aze.

After the abdication of Collatinus, Valeríus wes chofen in his room; and as his temper agreed much better with lirutus than that of Collatimus, the two confuls lised in sreat harmony. Nothing, however, could make the dethoned king forego the hope of recovering his kingthoughts of felf-prefervation, both of them were pierced through with their lanees. The death of the two generals ferved as a prolude to the battle, which continued with the utmof fury till night, when it could not be known which fide had got the victury, or which lad loft the greateft number of inen. A report was fpread, however, that a vuice had been heard out of a neighbouring wood, declaring the Roinans conquerors; and this, probably a flratagem of Valerius, operated fo powerfully on the fuperftitious minds of the Volfci, that they left their camo in cuafufion, and returned to their own country. It is faid that Valerius, having cauled the dead to be munbered, found that the Tolfer had lu!t \(11,300 \mathrm{men}\), and the Rumans only one fhort of that number.

Valerius beines loft withont a colleague in the con. fulhip, and having for fome reafons delayed to choofe one, began to be fufpected by the people of afpirings at the fovereignty; and thefe furpicions were in fome meafure countenanced by his building a fine houfe on the fteep part of the hill Palatinus, which overlooked the forum, and was by them confiecred as a citadel. But of this Valerius was no fooner informed, than he caufed this houfe to be pulled down, and immediately called an aflenuly of the pecple for the election of a conful, in which he left them entirels free. They chofe Lucretius ; and, being ahamed of having fufpected Va. lerius, they complimented him with a large groundplot in an agrecable place, where they built him a boufe. 'The new conful died a few days after his propotion, fo that Valerins was once nore left fole go-
vernor. In the interval betwixt the death of Lueretins and the choice of ancther conful, Valerius gave the people fo many friking profs of his attachmen: to their isteref, that they befowed upen him the furramc of Foplizo'a or "popular;" nor was he eter call. ed by another name afterwards.

Th hen I'oplicola's year of confulhip expired, the Romans thought fit, in confequence of the critical fituation of affars, to clect him a fecond time, and joined with him T'. Lucretius, the brother of the famous Lw. cretia. 'They began with reftoring the cenfus and lufrum ; and found the number of Roman citizens, a: or : bove the age of puberty, to amount to 130,000 . As they appreliended an attack from the Latins on acconet of 'Tarquin, they were at gecat pains to fortify Sinquirinum or Singliuria, an important pult on that fide. Contrary to their expeciations, however, the Iatins remained quiet ; but an haughty embally was received from Purfena king of Clufium in Hetruria, com-1 manding them cither to take back the Tarquins to Rome, or to reftore them their eftates. To the firl of thefe demands the cunfals teturned an abfolute refufal: and, as to the fecond, they anfwered, that it was impracticable; a part of thote cttates having been confecrated to Nars, and the reft civided among indigent people, from whom they could not be recovered. The imminent dancer which now threatened the city, procured Valerius the honour of a third confulithip: and with him was joined Horatius Pulviliue, who had enjoyed the dignity for a few months before in the interval betwixt the death of Lucretius and the expiration of the frft confulate.

While the Romans were making the moft sigerous 60 preparations for defence, Porfena, attended by his fon feats thex Arunx and the exiles, inarched towards the city at the army.
head of a formidable army, which was quickly joined by a confiderable body of Latins under Mamilius, the fon-in law of Tarquin. The confuls and the fenate took all imazinable care to fupply the common people with provifions, lett famine thould induce them to open the gates to 'larquin; and they detired the country people to lodge their effects in the fort Janiculum, which overlooked the city, and which was the only fortifed place poffefled by the Romans on that fide the Tiber. Porfena, however, foos drove the Romans out of this fort ; upoa which the confuls made all their troops pais the river, and drew them up in order of battle to defend the bridge, while Porfena advanced to engage then. The victory was a long time doubtful; but at laft the Romans fled. Horatius Cocles, nephew Bravery o? to the conful, with Sp. Lartius and 'I'. Herminius, Horatius who had commanded the right-wing, pofted themfelves Cocles. at the entrance of the bridge, and for a long time bravely defended it: but at latt, the delenlive arms of Lattius and Herminius being broken, they retired; and then Horatius defiring them to advife the confuls from lim to cut the bridge at the other end, he for a while fustained the attack of the enemy alone. At lalt, being wounded in the thigh, and the fignal given that the bridge was almolt broken down, he leaped into the river, and fwam acrofs it through a mower of darts. Ihe Romans, in token of gratitude for this cminent fervice, erected a flatue to him in the temple of Vulcan, gave him as much land as he himfelf with one yoke of oxen could plough in one day; and each of the inha-

\section*{R G M}
bitants, to the number of \(300,00=\), gave him the value of as much food as each confumed in a day. But notwithitanding all this, as he had lote one eye, and from his wounds continued leme throughout the remainder of his lise, thefe defects preverted his cver being raifed to the confulate, or inveled with any military command.

The city was not fet Fuly insefted; but as it was very dificult to find provifions for fuch a muleitude, the inlabitants foon began to be in want. Porfena being informed of their difficultics, told them that he would fupply them with provifions if they would take back their old mafters; but to this they replicd, that kunger was a lefs evil than flavery and opprefion. 'Ihe conftancy of the Romans, however, was on the point of failing. when a young patrician, named Mutias Cordus, with the confent of the ferate and confuls, undertook to affaffinate Porfena. He got accefs to the Hetrurian camp, difguiled like a piafant, and made his way to the king's tent. It happened to be the day on which the troops were all reviewed and paid; and Por. fena's fecretary, marnificently drefled. was fitting on the fame tribunal with the king. Mutius, mitaking him for Porfena, inftantly leaped upon the tribunal and killed him. He then attempted to make his efcape; but being feized and brought back, he owned his defign; and with a countenance expreffive of defperate rage and difappointmeat, thruf his hand which had mifed the blow into a pan of burning coals which ftood by, and there held it for a confiderable time. On this, Porfena, chansing his reientment into admiration, granted him his life and liberty, and even reftored him the dagser with which he intended to have ftabbed himfelf. Mutius took it with his left hand, having loft the ufe of the other; and frem this time had the name of Suere, h, or "left handed." He then, in order :o induce Porfena to break up the fiege, invented a Atory that 300 young Romans, all of them as refolute as himfelf, had fworn to take awny the life of the king of Hetruria, or to perith in the attempt. This had the defired effect; Porfena fent deputies to Rome, whofe oaly dernands were, that the Romans fhould reflore the eftates of the 'Iarquins, or give them an equivalere, and give back the feven fmall towns which had been formerly taken from the Veientes. The latter of thefe demands was cheerfully complied with; but the former was ftill refufed, until Porlena fhould hear the frong reafons they had to urge asainft it. A truce being agreed on, deputies were fent to the Hetrurian camp to plead the Roman caufe againft the Tarquins, and with them ten young men, and as many virgias, by way of hoftages for performing the other article.

The reception which Porfena gave the deplities ratfed the jealouly of the Tarquins; whe fill retaining their ancient pride, refufed to admit Porfena for a judge between them and the Romans. Bnt the kins, without any rend to their oppofition, refolved to fatisfy himfelf, by an exact inquiry, whether the protection he had given the Tarquins was juit. Io:t while the care was ready to be opened before the Roman deputies, news were brought that the young worren whom the Romans had fent as hoftages had ventured They had gone to bathe in the river, and Clixlia hap- gening to turn her cyos towards her native city, that
to fubmit; and farce was this war ended, when another a, 1. de.lai tor embaty was fent to Rome, the purport of which was, Targ : :n.
embaify to him with a prefent of a throne adorned with ivory, a feptre, a crown of gold; and a triumplat robe.

Thus the Romans efcaped the greateft danger they lad hitherto been in. However, they did not yet ajoy tranquillity. 'The Sabines revolted, and contimed the war for fone tine with great obftinacy: but being de. feated in feveral engagements, they were at laft obliged Targin. Before they began this war, however, an that the Romans hou'd raife the frege of Fidene which had revelted, and receive the 'larquins; who, on their part, fhould graut a general amuefty. The anobaliadors were to allow the Romans a whole year to confider on thele owereures ; and to threaten them with a war in cale they refufed to comply with them. The chicf view of 'I'anquin and his partifans in promoting this embafly was, to lay hold of that oppostunity to raife a fec ition in the city. To the ambairadors, therefore, of the Lation, he joined fome of his own emiflarics, who, oa thir arsival in the city, found two forts of people difpofed to enter into their meafures; to wit, the flaves, and the meaner citizens.

The flaves had formed a confpiracy the ycar before to feize the Capitol, and fet fire to the city in feveral quarters at the fame time. But the plot being difcovered, thofe who were concerned in it had been all crucifed, and this execution had highly provoked the whole body of flases. As to the meaner citizens, who were for the molt part overwhelmed with debt, and cruelly ufed by their creditors, they were well apprifed that there could happen wo change in the government but to their advantage. Thefe were the confpirators pitclod upon, and to them were given the foll. lowing parts to af: the citizens were to make themfenes matters of the ramparts and gates of the city; at an appointed hour of the night; and then to raife a great fhout as a fignal to the flaves, who had engaged to maffacre their mafters at the fame inftant: the gates of the city were then to be opened to the Tarquins, who were to chter Pome while it was yet reeking with the blond of the fenators. "The confpiracy was ripe for execution, when 'Tarquin's principal agents, Publius and Mareus, botls of his own name and family, being terrified with frightful dreams, had not courage enough to proceed in their defien tith they had confulted a divner. However, they did not difoover to him the confpiracy; but only anked him in general terms, what fuccefs they might expect in a project they had formed? 'The footlafayer, without the lcalt hefitation, returned the following anfwer: Your ploject suill end in your ruin; dfourden pourfelves of fo beazy a load. Ilereupon the 'Tarquins, fearing left fome of the other coufpirators thould be beforehand with them in informing, went immediatcly to S . Sulpitius, the only conful then at Rome, and dilenvered the whole matter to him. The conful greatly commended them. ard detained them in his houfe, till, by private inquiries, he was aflured of the truth of their depontions. Then he afferbled the fematc, and gave the Latin ambaffadors their andience of leare, with an antwer to their propofals; which was, that the Romans would neither receive : he I'arquias, ror raife the fitge of Fidenx, being all
to a man ready to facrifice their lives in defence of thesil
hberties, and willing to mudergo any dangers rather than fubmit to the governsent of a tyant.
'The ambafladors' beins difmifral with this anfwer, and conducterl out of the city, Suipitius laid open to the fathers the dre dful confinacy. It fartock them with horor: but they were all at a lofs in what manner they foould apprehend and punill the guilty; fince, by the law of Poplicol', there was an appeal to the people in all capital cafes ; and the two wimedes, who were Atrangers, might be excepted againft by Roman citizens. In this perplexity they left the whole conduct of this critieal affair to Sulpitius; who took a method which he thought would equally ferve to prove the guilt and punim the griblty. He engased the two informers to affemble the confpirators, and to appoint a rendezwous at midnight in the formm, as if they defigned to take the lait meafures for the execution of the enterprife. In the mean time he nied all proper means to fecure the city, and ordered the Roman knights to hold themfelves ready, in the houfes adjoining to the forum, to execute the orders they hould receive. 'The confpirators met at the time and place appointed by tlue two "Parquins; and the knights, upon a figual agreed on beforehand, inwefted the forum, and blocked up all the avenues uo it fo clofly, that it was impofible for any of the confpirators to make their efcape. As foon as it was light, the two confuls appeared with a ftrong guard on the tribunal ; for Sulpitius liad fent to his colleague Manius, who was befieging Fidenx, defiring him to laflen to the city with a chofen body of troops. The people were convened by curix, and acquainted with the confpiracy which had been formed againft the common liberty. The acculed were allowed to make their defence, if they had any thing to offer againft the evidence: but not one of them denying the fact, the confuls repaired to the fenate, where fentence of death was pronomecd againtt the confpirators, in cafe the people approved it.

This decree of the fenate being read to and approved The con \({ }_{79}\) by the affembly, the people were ordered to retire, and rator \(p 1\) the confpirators were delivered up to the foldiers, who \({ }^{\text {nifhed. }}\) put them all to the fword. 'I'he peace of Rome was thought fufficiently fecured by this ftroke of feverity; and therefore, though all the confpirators were not prnifhed with death, it was judged proper not to make any further inquiries. 'The two informers were rewarded with all the privileges of Roman citizens, 100,000 ales, and 20 acres of land. Three feltival-days were appointed for expiations, facrifices, and public games, by way of thankfgiving to the gods. But the general joy was difturbed by a melancholy accident: as the people were conducting Manius Tullius the conful from the circus to his houle, he fell from his clariot, and died three days after.
'The city of Fidenz was not yet rednced: it buld out during the following confulhip of . Abutins and P. Veturius; but was taken the next year by '1. La:tius, wl.0, together with Q . Clxlins, was raifed to the confular diguity. 'I'he Latins, coraged at the lofs of this town, began to complain of their leading men; which opportunity Tarquin and Mamilius improved fir far, as to make all the Latin cities, 24 in number, enter into an alliance againft Rome, and to bind themfelves by oath never to violate their engagements. The La-

\section*{\(\mathbf{R} 0 \mathrm{M} \quad[345\) ]}

Rome. tirs made vait preparations, as dia likewife the Romans; but the latter could procure no affiftance from their neighbours. As the Latin nation was much fuperior to them in ftrength, they fent deputies to folicit fuccours from the feveral ftates with which they were furrounded: but their negociations proved every where unfuccefsful; and, what was worfe than all, the republic lrad rebellious fons in her own bofom, who refufed to lend thcir aid in defence of their country. The poorer fort of people, and the debtors, refufed to take the military oaths, or to ferve; allieging their poverty, and the fruitlefs hazards they ran in fighting for the defence of a city, where they were opprefled and enflaved by their creditors. This fpirit of nutiny fpread among the inferior claffes, moft of them refuing to lift themfelves, unlefs their debts were all remitted by a decree of the fenate; nay, they began to talk of leaving the city, and fettling elfewhere.

The fenate, apprehending a general infurrection, affembled to deliberate on the means of quieting thofe domeftic troubles. Some were for a free remiffion of all debts, as the fafelt expedient at that juneture; others trged the dangerous confequences of fuch a condefcenfion, advifing them to lift fuch only as were willing to ferve, not doubting but thofe who refufed their affitance would offer it of their own accord when it was no longer defired. Several other expedients were propofed: but at length this prevailed; to wit, that all actions for debts fhould be fufpended till the conclufion of the war with the Latins. But this the indigent debtors thought only a fufpention of their mifery ; and therefore it had not the intended effect on the minds of the unruly multitude. The fenate might indeed have profecuted the ringleaders of the fedition ; but the law of Poplicola, called the Ealerian law, which allowed appeals to the afembly of the people, was a protection for the feditious, who were fure of being acquitted by the accomplices of their rebellion. The fenate, therefore, to elude the effect of a privilcge that put fuch a reftraint upon their power, refolved to create one fupreme magitrate, who, with the title of diatator, fould have an abfolute power for a time: but as this could not be done without friking at the law of Poplicola, and transferring the power of the people in criminal cafes to a magittrate fuperior to all laws, it was neceffary to ufe artifice, in order to obtain the confent of the curix. They therefore reprefented to them in a public affembly, that, in fo difficult a conjuncture, when they had their domeftic quarrels to decide, and at the fame time a powerful enemy to repulfe, it would be expedient to put the cormonwealth under a fingle governor, who, fuperior to the confuls themfelves, fhould 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 mould abufe it, they ought not to trutt him with it above fix months.

The people, not forefeeing the confequences of this change, agreed to it; but the greateft difficulty was to find a man duly qualified in all refpects for fo great a truft. T. Lartius, one of the confuls, feemed to be of all men the moft unexceptionable; but the fenate, fearing to offend his colleague by an invidious prefe. rence, gave the confuls the power of choofing a dictator, and obliged them to name one of themfelves, not doubting but Cloelius would yield to the fuperior ta=

Vol XVI. Part I.
lents of hiz colleague ; nor were they difappointed in their expectations. But Lartius, with the fame readinefs, named Clolius; and the only conteft was, which of the two thould raife the other to the fupreme autho. rity. Each perfited obitinately in remitting the dignity to his colleague, till Clolins, Aarting up on a fudden, abdicated the confulihip, and, after the manner of an interrex, proclamed Titus Lartius dictator, who therenpon was obliged to take upon him the government of the republic.

82
Lartius indeed took as much fate upon him, after He choores he had entered upon his office, as he had thown mo- a yencral detty in refufing it. He began by creating, without of horle. the participation either of the fenate or people, a general of the Roman horfe; an office which lafted only during the dictatorthip, and which all fublequent dicr tators revived immediately after thecir election. Sp. Caffus, formerly conful, and honoured with a triumph, was the perfon he advariced to this fecond ftation in the republic. Lartius, having by this means fecured the Roman knights, refolved, in the next place, to make the people refpect and fear him. Witl 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 confternation throughout Rome. The murmurs of the inferior claffes being by this means filenced, the dictator commanded a cenlus to be taken, according to the inftitution of King Servius. Every one, withont excep. tion, brought in his name, age, the particulars of his \(\varepsilon_{3}\) eftate, Sc. and there appeared to be in Rome 150,700 Number of men who were palt the agre of puberty. Out of thefe the Rothe dictator formed four armies : the firlt he command. \({ }^{\text {maze }}\) ed himfelf; the fecond he gave to Cloelius his late colleague; the third to Sp . Caffius his general of the horfe; and the fourtlis he left in Rome, under the command of his brothet Sp. Lartius, who was to guard the city. The Latins not being fo forward in their preparations as was expected, all their holtilities againd Rome this campaign amounted to no more than the fending a detachment into the Roman territory to lay it walte. The diChator gained fome advantage over that party; and the great humanity with which he treated the prifoners and wounded, difpofed the Latins to lilten the more readily to the overtures which he at the fane time made them for a fufpenfion of hoftilities. At length a truce was agreed on for a year; and then Lartins, feeins the republic reftored to its former tranquillity, refigned the dictatorfhip, though the time appointed for its duration was not yet expired.

The following confulhip of Sempronius Atratinus and Minutius Angurinus, produced nothing memorable. But the next year the truce expired, when Aulus Pofthumius and T. Virginius too's poffellion of the confulthip. Both Romans and Latins were bufied in making the neceffary preparations for war. The nobility of Latium, who were for the mur part in the intereft of the Tarquins, having found neeans to exclude the citizens from the Latin diets, earried all before them in thofe affemblies: whereupon many of the citizens removed with their families to Rome, where they were well received. The Latins being bent upon war, the fenate, notwithftanding the perfect har-
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mony that rcigned between them and the peop＇t，wounded Mamilius in the hreat；and Mamilius with thonght it expedient to ereate a dictator．The two confuls were theretore impowered to nane one of them． felves to that dignity；whereupon Virginius readily yielded it to lis colleas bue Pothomius，as the more ahle commander．The new dictator，having created 天bu－ tins Elva his general of the horfe，and dividee his ammy in：f four hodies，left one of them，under the conmand of Sempronius，to guard the city；and with the other thrse，commanded by himfefi，Virginius，and Abu－ tine，marched out againat the Latins，who，with an army of 42,000 foot and 3000 hork，under the cum－ mand！of Sextus＇Parquinius．Titus Tarquinius，and Mamilins，had already made themfelves matters of Cor－ tio，a I！rong－held belunging to the republic，and put the gantifon to the fword．P＇olthmius encamped in the night or a lleep lill near the lake Regillus，and Virginius on another hill over－againt him．Abutius was ordered to march likently in the night，with the eavalry and light－armed infantry，to take poffection of a third hill upun the road，by which provifions muft be brought to the Latins．

Before IEbutius had fortified his new camp，he was vigoroufy attacked by Lucius＇Tarquinius，whom he repulfed thrce tinnes with great lofs，the dictator ha－ vince fent him a timely reinforeement．Alter this， \(\mathbb{E}\)－ butius intercepted two comriers fent by the Volfei to the Latin generals，and，by lettcrs found upon thein， eifcovered，that a confiderable army of the Volfci and Hernici were to join the Latin forces in three cays． Upon this intelligence，Pollhumius drew lis three bo－ cies of troops together，which amounted in all to no noove than 24,000 toot and icos horfe，with a defign ：engage the er．my before the arival of the fuccous thet expeted．Accordingly he encouraged his men， and，with his arniy in battle－array，advanced to the Ilace where the enemy was encamped．The Latins， who were much fuperior to the Kumans in numbers， and befides begar to want provilions，did not decline the engagement．＇Titus Tarquinius，at the head of the Romian exiles and deferters，was in the centre，Mami－ lins in the riglit wing，and Sextus Parquinins in the bert．In the Roman army the dictator commanded in the centre，鳥保in：s in the left wing，and Virginius in the riglit．

The firf body which advanced was that of the dic－ eator；and，as foon as it began to march，T．Tar－ quinius，fiagliug out the diftator，ran full fpeed aganft him The diftator did not decline the encounter，but， bying at his adverfary，wounded him with a javelin in the right fide．Upon this，the firf line of the Latirs advanced to cover their general；but he being carried ont of the field，they made but a faint refiftance when charged by the troops of the dietator．They were de－ slitute of a leader；and therefore began to retire，when Sextus Tarquinius，taking the place of his brother， brought tbem back to the clarge，and renewed the light with fuch sigon：r，that the vietory in the centre swas f：ill duubtful．On the fide of Mamilius and たbu－ tius，beth parties，encouraged by the example of their leaders，fought wirh incredible bravery and refolution． After a long and bloody conteft，the two generals agreed to，determine the doubtful vittory by a fingle combat．Accordingly the champions pufhed on their torfes agranil each other．Abbutius with his lance
lis fword Ebentins in the right arm．Neither of the wounds were mortal；but，both generals falling from their horfes，put an end to the combat．Marcus Va－ levire，the brother of Poplicola，fupplying the place of Rbutius，endeavoured，at the head of the Roman horfe，to break the enemy＇s battalions：but was re－ pulfed by the cavalry of the Roman royalitts．At the lame time Mamulius appeated again in the van，with a confideralle body of horfe and light－armed infantry． Valerns，with the affittance of his two nephews，the fons of Poplicola，and a chofen troup of volunteers， attempted to brak through the Latin battalions，ins order to engare Manilius ；but，bein．furrounded by the Roman exiles，he received a mortal wound in his fide，fell from his horfe，and died．＂The dead body was carried off by the two fons of Poplicola，in Spite of the utmolt efforts of the exiles，and delivered to Va－ lerius＇s fervants，who conveyed it to the Roman camp； but the young heroes being afterwards invefted on all fides，and overpowered by numbers，were both killed on the fpot．Upon their death，the left wing of the Komans began to give ground，but were foon brought back by Polthumius；who，with a body of Roman knights，flying to their affiltance，charged the royalitis with fuch fury，that they were，after an obftinate re－ fiftance，obliged to give way，and retire in the utmof confuliors．In the mean time＇litus Horminius，one of the dictator＇s lieutenants，having rallied thofe who had fled，fell upun fome clofe battalions of the enemy＇s right wing，which Aill kept their ground under the command of Mamilins，killed him with his own hand， and put that body to fight．But while he was hufy in flripping the body of his enemy，he received him－ Eelf a wound，of which he died foon after．

Sextus Tarquinius in the mean time maintained the fight with great bravery，at the head of the lelt wing， againf the coniful Viro inius；and had even broke thrs \({ }^{\text {r }}\) the right wing of the Roman army，when the dilator attacked him unexpectedly with lis victorious fqua－ drons．Then Sextus，laving lult at once all hopes of victory，threw himfelf，like one in defpair，into the midtt of the Roman knights，and there funk mider a multiude of wounds，after lie had diftinguifhed hinfelf in a molt eminent manner．The death of the three The \({ }^{85}\) Lati geneals was followed by the entire defeat of the Latinentirely d army．Their camp was taken and plundered，and nooff \(f\) of their troops cut in pieces；for，of the 43,000 ment who came into the field，farce 10,050 returned home． Thenest morning the Volfei and Hernici came，ac－ cording to their agrecment，to alfif the Latins；but finding，upon their arrival，how matters lad gone，fome of them were for falling upon the Romans before they could recover from the fatigue of the preceding day \(;\) but others thought it more fafe to fend ambafiedors to the difator，to congratulate him on his vietory，and affure him that they had left their own country with no other detign than to affit Rome in fo dangerous a war．Pofthumius，by producing their couriers and let－ ters，gave them to underftand that he was well apprifed of their defigns and treacherous proceedings．How－ ever，out of a regard to the law of nations，he fent them back unhurt，with a challenge to their generals to f．ght the next day；but the Volfei，and their con－ fcderates，not caring to engage a victorious army，de－
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Rume. camped in the night, and returned to their relpective 86 The who!e arion fubuits. countries before break of day.

The Latins having now no remedy but an entire fubmiffion, fent ambaffadors to folicit a peace at Rume, yielding themfelves abfolutely to the judgment of the fenate. As Rome had long fince made it a maxim to foare the nations that fubmitted, the motion of 'litus Lartius, the late dictator, prevailed; and the ancient treaties with the Latins were renewed, on condition, however, that they fhould reftore the prifoners they had taken, deliver up the deferters, and drive the Roman exiles out of Latium. 'Thus ended the laft 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 Campania, to Ariftodemus tyrant of Cumre, and there died, in the geth year of his age and \(14^{\text {th }}\) of his exile.

The Romans were no fooner freed from thefe dangerous wars, than they began to opprefs one another ; and thofe domentic fends took place which continucd more or lefs during the whole time of the republic. The fint difturbances were ocealioned by the oppreffion of the plebeians who were debtors to the patri- cians. The fenate, who were at the head of the patricians, chofe to the confulate one Appius Clansius, who violently oppofed the pretenfions of the plebeians; but gave him for his colleague one P. Servilius, who was of a quite contrary epinion and difpofition. The confequence of this was, that the confuls difagreed; the fenate did not know what io dctermine, and the people were ready to revole. In the midft of thefe difturbances, an army of the Volfci advanced towards Rome; the people refuled to ferve; and had not Servilins procured fome troops who ferved out of a perfonal affection to himfelf, the eity would have been in great dangror.

But though the Volfci were for this time driven back, they had to intention of dropping their defigns; they engaged in an alliance with them the Hernici and Sabines. In the mean time, the difputes at Rome continued with as much violence as ever. Nay, though they were exprefsly told that the Vulfcian army was on its way to befiege the city, the plebeians ablulutely refufed to mareh agrant them; faying, that it was the fame thing whether they were chained by their own eountrymen or by the eneny. In this extremity Servilius promiled, that when the enemy were repulfed the fenate would remit all the debes of the plebeians. This having engaged then to ferve, the conful marched out at their head, defeated the enemy in a pitched battle, and took their capital, giving it up to be plundered by his foldiers, without referving any part for the public treafurg.

Whatever might have been the reafons of Servilius for this Itep, it furnifhed Appius with a pretence for sefuing him a triumph, as a man of a feditious difpofition, who aimed at popularity by an exceffive indulgetnee and profufenefs to his foldicss. Servilius, incenfed at this injuftice, and encouraged by the acclamations of the people, decreed himfle a triumph in fpite of Appius and the fenate. After this he marched a sainit the Aurunci, who had entered Latium; and, in conjundtion with Pofthumius Regillens, be utterly defated then, and obliged them to retire into their own fownty, Eut meither the fervices of the general ne:
his fuldiers cosid moliify the ferate and patrician paray, Appius even doubled the feverity of his judgments, and imprifoned all thofe who had beea fet at liberty during the war. The prifoners cried for relief to Servilins; but he could not obtain the accomnlifiment of thofe promifes which the fenate never had meant to pertorm; neither did he choofe to quarrel openly with the whole patrician body; fo that, ftriving to preferve the friendhip of both parties, he incurred the hatred of the one and the contempt of the other. Purceiving therefore that he had luft all his intereft with the pleheians, he joined with the patricians againft them; but the plebeians rufhing tumultuoully into the forum, made fuch a noife, that no fentence pronounced by the judges could be heard, and the utmoft confulion prevailed through the whole city: Several propofal, were made to accommodate matters; but through the obltinacy of Appins and the majority of the fenators, they all came to nothing. In the mean time it was neceffary to raife an army araint the Sabines, who had invaded the territories of the republic ; but the people refufed to ferre. Manius Valerius, however, brother to the celebrated Poplicola, once more prevailed upon them to march out againtt the common eneny; having previouny obtained affurances from the fenate that cheir griesances hould be redrefted. But no founer had sictory declared in favour of the Romans, than the fenate, apprehending that the foldiers at their retura would challenge Valerius, who had been nominated dictator, for the performance of their promifes, defired him and the two confuls to detain them itill in the field, under pretence that the war was not quite finithed. The confals obered; but the dictator, whofe anthority did not depend on the renate, dibanded his army, and declared his foldiers free from the oath which they had taken; and as a further proof of his attachment to the plebeians, he chofe out of that order 400 , whom he invelted with the dignity of knights. After this be clamed the accomplifnment of the promifes made by the foratc: but inttead of performing then, he had the mortification to hear himfelf loaded with reproaches; on which he refigned his office as dicta-, tor, and aequainted the people with his inability to falfil his engagements to them. No founer were thefe The foideto tranfactions known in the army, than the foldiers, to a revolt, bus man, deferted the confuls and other ufficers, and reti-all the red to a hill called afterwands Mons Sacer, three milcs \({ }^{\text {troubles are }}\) from Rome, where they continued to obferve an exaci ended by difcipline, vffering no fort of violence whatever. The tribur es fenate, after takins proper meafures for the defence of of the the city, fent a deputation to the maiecontents; but penfico it was anfwered with contempt. In hort, all things tended to a civil war, when at laft matters wete compromifed by the inftitution of tribunes of the people, who had power to prevent the paffing of any law that might be prejudicial to the people, and whofe perfons were declared facred, infomnch that wheever offered the leaft violence to the perfon of a tribune was declared accurfed, his effects were to be confecrated to Ceres, and he himflif might be killed with impunity; and all the Romass were to engage themfelves, in their own name and that of their potterity, never to repeal this law. The people, after thefe regulations, erected an altar to Jupiter the 'lerrible; on the top of the hill where the: car p had foed; and when they had offer-

Rome. ed facrifices to the god, and confecrated the place of their retreak, they returned to Rome, led by their new maspiftrates and the deputies of the fenate.

Thus the Roman conftitution, which had originally been monarchic, and fron thence had frafied into an ariflocracy, befan now to verge towards a democracy. The tribures immediately after their election obtained permifition from the furate to elect two perfons as their nimiters or affitants, who fould eafe them a little in the great nultiplicity of their affairs. Thefe were called plebeian adiles; and afterwards came to have the infpection of the public baths, aqueducts, with many other offices originally belonging to the confuls, after which they were called fimply adiles.

All oppolition to the making of regular levies being now at an end, the conful Cominius led an army againtt the Volfci. He defeated them in battle, and took from them Lon;rula and Polulca; after which he befieged Corioli, a city Atrongly fortified, and which might be called their capital. He carried this place,
05 and gained a victory over the Antiates, the fame day; Bravery of but Caius Marcius, an eminent patrician, had all the Caius Mar-glery of both actions. The troops detached by the cills Coriotanus.
conful to feale the walls of Corioli being repulfed in their firt aflault, Marcius rallicd the runaurays, led
them on afrefh to the charge, drove back the enemy within their walls, and, entering the city with them, made himfelf malter of it. This exploit atchieved, he with all expedition put himfelf in the foremoft ranks of the couful's main army, that was juft going to engage with the Antiates, who were cone to the relief of the place; and there he behaved with equal bravery, and had equal fuccefs.

The next day the conful, having erected his tribunal before his tent, called the foldiers together. His whole fpeech to them was little more than a panegyric upon Marcius. He put a crown upon his head; affigned him a tenth part of all the fpoil; and, in the name of the republic, made him a prefent of a fine horfe with flately furniture, giving him leave at the fame time to choofe out any ten of the prifoners for himfelf; and lattly, he allotted him as much money as he could carry away. Of all thefe offers Marcius accepted only the horfe, and one captive of the ten, an old friend of his family, that he might give him his liberty. To add to the glory of the brave warrior, the conful beftowed on him the furname of Coriolanus, transferring thereby from himfelf to Marcius all the honour of the conquelt of Corioli. Cominius, at his return to Rome, difand. ed his army; and war was fucceeded by works of religion, public games, and treatres of peace. A cenfus and a luftrum clofed the events of this memorable confulthip. 'There appeared to be in Rome at this time no more than 110,000 men fit to bear arms; a number by many thoufands lefs than at the lall emrollment. Doubtlels great numbers had run away to avoid being flaves to their creditors.

Under the following adminiltration of T. Gerganius and P. Minucius, Rome was terribly afflicted by a famine, occafoned chiefly by the neglect of ploughing and fowing during the late troubles; for the fedition had happencd after the autumnal equinox, about fow-ing-time, and the accommodation was not made till

Volfci, and even into Sicily, to buy corn. Thofe who embarked for Sicily nitt with a tempett which retarded their arrival at Syracule; where they were conftrained to pals the winter. At Cumre, the tyrant Ariltodemus feized the money brought by the commiflaries; and they themfelves with difficulty faved their lives by flight. The Volfci, far from being difpofed to fuccour the Romans, would have marched againt them, if a fudden and moft dellructive peftilence bad not defeated their purpofe. In Hetruria alone the Roman commiffaries met with fuccefs. They fent a confiderable quantity of grain from thence to Rome in barks: but this was in a thort time confuned, and the mifery became exceftive: the people were reduced to cat any thing they could get ; and nature in fo great extremity loathed nothing.

During this diftrefs a deputation came from Velitre a Volfcian city, where the Romans had formerly planted a colony, reprefenting that nine parts in ten of its inhabitants had been fwept away by a plague, and praying the Romans to fend a new colony to re-people it. The confcript fathers without much hefitation granted the requeft, preffed the departure of the colony, and without delay named three leaders to conduct it.

The people at firt were very well pleafed uith the propofal, as it gave them a profpect of relief in their hunger: but when they refiected on the terrible havoc the plaguc had made among the old inhabitants of Velitræ, they began to fear that the place might be fill infected; and this apprehenfion became fo univerlal, that not one of them would confent to go thither. Neverthelefs the fenate at length publifhed a decree that all the citizens Mould draw lots; and that thole to whofe lot it fell to be of the colony fhould inftantly march for Velitrz, or fuffer the fevereft punifhments for their difobedience: fear and hunger madic the people comply; and the fathers, a few days after, fent away a fecond colony to Norba, a confiderable city of Latium. But the patricians were difappointed as to the benefit they expected from thefe meafures. The plebeians who remained in Rome being more and more preffed by hunger and want, grew daily more angry with the fenate. At firft they affembled in fmall companies to vent their wrath in abufive complaints; and at length, in one great body, ruked all together into the forum, calling out upon their tribunes for fuccour.

The tribunes made it their bufinefs to heighten the Diaurban general difcontent. Having convened the people, Spu-ces taifed rius Icilius, chief of the college of tribunes, inveighed by the tri moft bitterly againft the fenate; and when he had ended his harangue, exhorted others to Speak freely their thoughts ; particularly, and by name, calling upon Brutus and Sicinius, the ringleaders of the former fedition, and now ædiles. Thefe men, far from attempting to extinguifh the fire, added frefh fuel to it: And the more to inflame the fpirits of the multitude, they encmerated all the paft infults which the people had luffered from the nobles. Brutus concluded his haraugue with loudly threatening, that if the plebeians wonld follow his advice, he would foon oblige thofe men who had cauled the prefent calamity to find a remedy for it ; after whicb the affembly was difmifled.

The next day, the confuls, greatly alarmed at this commotion, and apprebending from the menaces of Brutus fome very mifchicyous event, thought it advi2
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fable to convene the fenators, that they might confider of the beft means to avert the anpending evil. The fathers could not agree in opinion. Some were for employing foft words and fair promifes to quiet and gain over the moft turbulent. But Appius's advice prevailtd : which was, that the confuls fhould 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 fevereft punifhments if they did not amend their behaviour.

When the confuls, towards the clofe of the day, having affembled the people, would have fignified to them the difpofition and intention of the fenate, they were interrupted by the tribunes. A difpute enfued, in which no order or decency was obferved on either fide. Several fpeaking at the fame time, and with great vociferation, no one could be well underfood by the audience. The confuls judged, that being the fuperior magiftrates, their authority extended to all affemblies of the citizens. 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 grew warm, and both parties were ready to come to blows; when Brutus having put fome queftions to the confuls, ended it for that time. Next day he propofed a law which was earried, that no perfon whatever fhould interrupt a tribune when fpeaking in an affembly of the people; by which means the influence and power of the popular party was confiderably inereafed, and the tribunes became formidable opponents to the confuls and patricians. An opportunity foon offered for both parties to try their frength. A great fleet of thips laden with com from Sicily, a great part of which was a prefent from Gelon the king of that country to the Romans, and the reft purchafed by the fenate with the public money, raifed their fpirits once more.

But Coriolanus incurred their refentment, by infifting that it fhould not be diftributed till the grievances of the fenate were removed. For this, the tribunes fummoned him to a trial before the people, under pretence that he afpired at the fovereignt \(y\).

When the appointed day was come, all perfons were filled with the greateft expectations, and a vaft concourfe from the adjacent country affembled and filled up the forum. Coriolanus, upon this, prefented himfelf before the people with a degree of intrepidity that merited better fortune. His graceful perfon, his perfuafive eloquence, the eries of thofe whom he had faved from the enemy, inclined the auditors to relent. But being confounded with a new charge which he did not expect, of having embezzled the plunder of Antium, the tribunes immediately took the potes, and Coriolanus was condemned to perpetual exile.

This fentence againft their braveft defencer ftruck the whole body of the fenate with forrow, conflernation, and regret. Coriolanus alone, in the midft of the tumult, feemed an unconcerned fpectator. He returned home, followed by the lamentations of hundreds of the moll refpectable fenators and citizens of Rome, to take a lafting leave of his wife, his children, and his mother Veturian Thu recommending his dittle children to
their care, he left the city, without followers or for Rume. tune, to take refuge with Tullus Attius, a man of great \(\underbrace{-}\) power among the Volfcians, who took him under his He leaves protection, and cepoufed his quarrel.
the city,
The firft thing to be done, was to induce the Volfei and jonn to break the league which had been made with Rome; the Voltes, and for this purpofe Tullus fent many of his citizens thither, in order to fee fome games at that time cele. brating; but at the fame time gave the fenate private information, that the flrangers had dangerous intentions of burning the city. This had the defired ef. fect ; the fenate iffued an order that all ftrangers, who. ever they were, fhould depart from Rome before funfet. This order Tullus reprefented to his countrymen as an infraction of the treaty, and procured an embaffy. to Rome, complaining of the breach, and demandin! back all the territories belouging to the Volfcians, of which they had been violently difpofieffed; declaring war in cafe of a refufal: but this meffage was treated by the fenate with contempt.

93
War being thus declared on both fides, Coriolanus Gains yreaz and Tullus were made generals of the Voliciass; and advantages accordingly invaded the Ronian territories, ravaging Rover the and laying watte all fuch lands as belonged to the plebeians, but letting thofe of the fenators remain untouched. In the mean time, the levies went on very flowly at Rome; the two confuls, who were reelected by the people, feemed but little frilled in war, and even feared to excounter a general whom they knew to be their fuperior in the field. The allies alfo fhowed their fears, and flowly brought in their fuccours; fo that Coriolanus continued to take their town one after the other. Fortune followed him in every expedition; and. he was now fo famous for lis victories, that the Volfici left their towns defencelefs to follow him into the field. The very foldiers of his colleague's army came over to him, and would acknowledge no other general. Thus finding himfelf unoppofed in the field, and at the head of a numerous army, he at length invefted the eity of Rome itfelf, fully refolved to beliege it. It was then 99 hat the fate the the the the fenate and the people unanimoully agreed tocity. fend deputies to him, with propofals of reltoration, in cale he hould draw off his army. Coriolanus received their propofals at the head of his principal officers, and, with the fternnefs of a general that was to give the law, refufed their offers.

Another embalfy was now fent forth, conjuriag him not to exact from his native city aught but what became Romans to grant. Coriolanus, however, fill perfifted in his former demands, and granted them but three days in which to finif their deliberations. In this exigence, all that was left was another deputation ftill more folemn than either of the former, compofed of the pontifis, the priefts, and the augurs. Thefe, cloathed in their habits of cerenoony, and with a grave and mournful deportment, iflued from the city, and entered the eamp of the conqueror: but all in vain, they found him fevere and inflexible as before.

When the people faw them return inefeetuaily, they began to give up the commonwealth as lott. Theitemples were filled with old men, with women and children, who, proitrate at their altars, put up their ardent prayers for the prefervation of their counery. Nothing was to be heard but anguifh and lanentation, nothing to be feen but feencs of affright and ditrefs. At lengtio.

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Bome. it was inggeited to them, that what could not be effected by the interceffion of the fenate or the adjuration of the priefts, might be brousht abont by the teas of his wire, or the commands of his mother. This deputation feened to be relifhed by all; and even the fenate itfelf gave it the fanction of their authority. Veturia, the mother of Coriolanus, at firf made fome hefitation to undertake fo pious a work : however, the at latt undertook the embaffy, and fet forward from the city, accompanied by many of the principal matrons of Kome, with Volumnia his wife, and his two children. Coriolanus, who at a diftance difeovered this mournful train of females, was refolved to give them a denial, and called his officers round him to be witnefs of his refolution; bat, when told that his mother and his wife were among the number, he intantly came down from his tribunal to meet and embrace them. At firt, the womens tears and embraces took away the power of words; and the rough foldier himfelf, hard as he was, conld not refrain from fharing in their diftrefs. Co. riolanus now feemed much agitated by contending paf. fions; while his nother, who faw him moved, feconded her words by the moft perfuative eloquence, her teare : his wife and children hing round him, intreating for protection and pity; while the fair train, her companions, added their lamentations, and deplored their own and their country's diftrefs. Coriolanus for a moment was filent, feeling the ftrong conflict between hor:vur and inclination: at length, as if rouzed from his dream, he flew to take up his muther, who had fallen at his fect, crying out, " O my mother, thou haft faved Rome, but loft thy fon." He accordingly gave orders to draw off the army, pretending to the officers that the city was too frong to be taken. Tullus, who had long envied his glory, was not remifs in aggravating the lenity of his conduct to his countrymen. Upon their return, Coriolanus was ीlain in an infurrection of the people, and aftenwards honourably buried, with late and ineffeetual repentance.

The year following, the two confuls of the former year, Manlius and Fabius, were cited by the tribunes to appear before the people. The Agrarian law, which had been propofed fone time before, for equally dividir: the lands of the commonwealth among the people, was the object invariably purfued, and they were acculed of having made uajuttifiable delays in putting it uff.
It feems the Agrarian law was a grant the fenate could not think of giving up to the people. The confuls, therefore, made many delays and excufes, till at length they were once more ubliged to have reconse to a diciator; and they fixed upon Quintus Cincinnarus, a man who had for fome time given up all views of amhition, and retired to his little farm, where the deputies of the fenate found him holding the plough, and drefled in the mean attire of a labouring husbandman. He appeared but little elevated with the addreffes of ceremony and the pompous habits they brought him; and, upon declaring to hisn the fenate's pleafure, he tefified rather a concern that his aid thould be wanted. However, he departed for the city, where both parties were ftrongly enflamed againf each other: but he was refolved to fide with neither; nnly, by a frict attention to the interelts of his country, inftead of gaining the considence of fartion, to obtain the efteen of all,

Thus, by threats and well-timed fubmifion, he pres vailed upon the tribunes to put off their law for a time, and carried himfelf fo as to be a terior to the multitude whenever they refufed to enlift ; and their greateft encomager whenever their fubmilfion deferved it. Thus, having reftored that tranquillity to the people which he fo much loved himfelf, he again gave up the fplendors of ambition, to enjoy it with a greater relifh in his little farm.

Cincinnatus was not long retired from his office when a frefh exigence of the fate once more required his arfiftance. The Aiqui and the Volfci, who, though ftill worfted, fill were for renewing the war, made new inroads into the temitories of Rome. Minutius, one of the confuls who fucceeded Cincinnatus, was fent to oppofe them ; but being naturally timid, and rather more afraid of being conquered than defirous of vietory, his army was driven into a defile hetween two mountains, from which, except through the enemy, there was no egrefs. 'This, however, the Equi had the precaution to fortify ; by which the Roman army was fo hemmed in on every fide, that nothing remained but fubmition to the enemy, famine, or immediate death. Some knights, who found means of getting away privately through the enemy's camp, were the firft that brought the account of this difafter to Rome. Nothing could exceed the conftefnation of all ranks of people when informed of it. The fenate at firt thought of the other conful ; but not having fufficient experience of his abilities, they unanimonnly turned their eyes upon Cincin. natus, and refolved to make him dictator. Cincinnatus, the only parfon on whom ikeme could now place her whole dependence, was found, as before, by the meffengirs of the fenate, labouring in his little field with cheerful induttry. He was at firt altonifhed at the enfigns of unbounded power with which the deputies came to invelt him ; but thill 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 inanners : and being now poffeffed of abfolute 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 dihonour. Upon entering the city, the dictator put on a lerene look, and intreated all thofe whe were able to bear arms to repair beforc fun-fet to the Canpus Matius (the place where the levies were made) with neceffary ams, and provifions for five days. He put limfelf at the head of there; and, marching all night with great expedition, he arrived before day within fight of the enemy. Upon his approach, he ordered his foldiers to ratie a loud Thout, to apprize the conful's army of the relief that was at hand. The Equi were not a little amazed when they faw thenfelves between two enernies; but ftill mone when they perceived Cincinnatus making the Atrongeft entrenchments heyond them, to prevent their efcape, and incloling them as they had inclofed the conful. 'lo prevent this, a furious combat enfued; but the Fiqui, being attacked on both fides, and unable to refitt or fly, begged a ceffation of arms. They offered the dictator his own terms: he gave them their lives; but obliged them, in token of fivitude, to pafs under the yoke, which was two fpears fet upright, and another acrofs, in the form of a gallou's, beucuth which

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- the vanquimed were to march. Their eaptains and ge. nerals he made prifoners of war, being referved to adorn his triumph. As for the plunder of the enemy's camp, that he gave entirely up to his own foldiers, without refenving any part for himfelf, or pernitting thofe of the delivered army to have a fhare. 'Thus, having refiucd a Roman army from inevitable deftruction, having defeated a powerful enemy, having taken and fotified their city, and, Itill more, having refufed any part of the fpoil, he refigned his dictatornip, after having enjoyed it but 14 days. 'The fenate would have enriched him; but he declined their proffers, choofing to retire vace more to his farm and his cottage, content with temperance and fame.

But this repofe from forcign invafion did not leffen the tumults of the city within. The clamours for the Agrarian law fill continued, and fill more fiercely, when Sicinius Dentatus, a plebeian, advanced in years, but of an adnuiable perfon and military deportment, came forward, to enumerate his hardfhips and his merits. This old foldier mate no feruple of extolling the various merits of his youth ; but indeed his atchievements fuppoited oftentation. He had ferved his countiry in the wars 40 years; he had been an officer 30, firlt a centurion, and then a tribune: he had fonght 120 battes, in which, by the foree of his fingle arm, he had faved a multitude of lives: he had gained 14 civic, three mural, and cight golden crowns, befides 83 chairs, 60 bracelets, 18 gilt fears, and 23 horfe-trappings, whereof nine were for killing the enemy in fingle combat : moreover, he had received +5 wounds, all before, and nove behind. Thefe were his honours: yet, notwithftanding all this, he had never received any frare of thofe lands which wete won from the enemy, but continued to drag on a life of povety and contempt ; white others were poffeffed of thwle very terrirories which his valour had won, without any merit to deferve them, or ever having contributed to the conqueft. A cafe of fo much hardhip had a ttrong effect upon the multitude; they unamimulfy demanded tha: the law might be paffed, and that fuch merit fhould not go untewarded. It was in vain that forme of the ienators rofe up to fpeak againt it ; their voices were drowned \(\mathrm{Ly}_{\mathrm{s}}\) the cries of the people. When reafon, therefore, could no longer be lieard, paffion, as ufual, fucceeded; and the young patricians, running furioufly into the throng, broke the balloting urns, and difperfod the multitude that offered to oppofe them. For this they were fome time after fined by the tribunes; but their refolution, neverthelefs, for the prefen:, put off the Agrarian law.

The commonwealth of Rome had now for near 60 years been fluetuating between the contending orders that compofed it, till at length, each fide, ats 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 magiftrates, and wihted to be guided by a written body of laws, which being known might prevent wrongs as well as punifíh them. In this both the fenate and the peaple concurred, as hoping that long bad harafed the ftate. It was thereupon ayreed; that ambaffadors frould be feut to the Greck cities in Italy, and to Athens, to bring home fuch laws from
thence as by experience had been found mor equitable and ufeful. Fur this purpofe, three fenators, Pothumius, Sulpicius, and Manlius, were fixed upon, and galleys affigned to convoy them, agreeable to the majenty of the Romam poople. While they were upon this commiffion abroad, a dreadful plague depopulated the city at home, and fupplied the interval of their abfence with oither anxiety than that of wihes for their return. In about a year the plague ceafed, and the ambaffadors returned, bringing home a Eody of laws, collected from the molt civilized fates of Greece and Italy, which being afterwa:ds formed into ten tables, and two more being adued, made that cell brated code called the Lawes of the Tweive Tables, many fragments of which remain to this day.

The ambaffadors were no fooner returned, than the Decemvis tribunes required that a body of men fhould be cho- \(e^{\prime}\) eetec. fen to digeft their new laws into proper form, and to give weight to the execution of them. After long ciebates whether this choice fhould not be partly made fiom the people as weil as the patricians, it was at laft as reed that 10 of the prineipal fenators frould be elected, whofe power, continuing for a year, fhould be equal to that of kings and confuls, and that without any appeal. The perfons chofen were Appius and Genut:us, who had been elceted confuls for the ea fuing vear; Pofthumins, Sulpicius, and Manlius, the three ambaffadors; Sextus and Romulurs, furmer confu!s ; with Iulius Veturius, and Horatius, fenators of the firf conifderation.

The decemviri beingnow invelted with abfoute power, agreed to take the reins of government by terns, and that eachs fhould difyenke juffice for a day.

Thefe mayittates, for the firf year, wrought with extrerre application: and their work being finifhed, it was expected that they would be contented to give up their offices; bur having known the charms of rea power, they were now unvilling to relign it : they l'hey be therefore pretended that fome laws were yet wanting come atem to compiste their defign, and intreated the fenate for a comtinuance of thetr offices; to which that body \(2 f\) iented.

But ther foon threw of the maik of moderation; and, regardlefs either of the approbation of the fenaze or the people, refolved to continue therafelves, araint all order, in the decemvirate. Ac conduct fo notorious produced difcontents; and thefe were as fure to produce fiefh acts of tyraniv. The city was become alo moft a defert, with refpect to all who had ary thing to lofe; and the decemvirs rapacity was then or.Iy difcontinued, when they wanted frefh objeets to esercife itupon. In this ftate of flavery, profcription, and mutual diftrult, not one citizen was found to frrike forhis country's freedom; thefe tyrants continued to rule without controul, heing conflantly guarded, not withr their lictors alone, but a numerous crowd of dependenns, clients, and even patricians, whom their vices hadconfederated round them..

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In this gloomy nituation of the fate, the Fequi and Invafion ne Volfi, thore conftant enemics of the Romana, under- t'e Arqui took their incurlions, refolved to profit by the inteltime and vilas divifions \(a^{-}\)the people, and advanced within about 10 miles of Rome.

But the decemviri, being put in poffeffion of ail the military as well as of the civil power, divided their ar-

Rome. my into tliree parts; whercof one continued with Appius in the city, to kecp it in awe; the other two were commanded by his colleagues, and were led, one arainf the Equi, and the other againft the Sabines. The Roman foldiers had now got into a method of punifhing the generals whon they difiked, by fuffering themfelves to be vanquifhed in the fiedd. They put it in practice upon this oceafion, and thamefully abandoned their camp upon the approach of the enemy.

Never was the news of a vietory more joyfully received at Rome than the tidings of this defeat : the genetals, as is always the eafe, were blamed for the treachery of their men: fome demanded that they fhould be depofed; others cried out for a dictator to lead the trrops to conquett : but anong the ref, old Sieinius Dentatus the tribme fooke lis fentiments with his ufual opennefs; and treating the generals with contempt, fhowed all the faults of their difeipline in the camp, and of their conduct in the field. Appius, in the mean time, was not remifs in obferving the difpofition of the people. Dentatus, in partieular, was marked out for vengeance, and, under pretence of doing him particular honour, he was appointed legate, and put ar the head of the fupplies which were fent from Rome to reinfurce the army. The office of legate was held facred anoong the Romans, as in it were united the authority of a general, with the reverence due to the pricthood. Dentatus, no way furpecting his defign, wont to the camp with alaerity, where he was received with all the external marks of refpect. But the generals foon feund means of indulging their defire of revenge. He was appointed at the head of 100 men to go and examine a more commodious place for encampnient, as he had very candidly affured the commanders that their prefent fituation was wrong. The foldiers, however, who were given as his attendants, were affaffins; wretches who had long been minitters of the vengeance of the decenviri, and who now engaged to murder him, though with all thofe apprehenfions which his reputation, as he was called the Roman \(A\) chilles, might be fuppofed to infpire. With thefe defigns, they led him from the way into the hollow bofoin of a retired mountain, where they began to fet upon him from behind. Dentatus, now too late, perceived the treachery of the decemviri, and was refolved to fell his life as dearly as he could ; he therefore put his back to a rock, and defended himfelf againft thofe who preffed mof clofely. Though now grown old, he had ftill the remains of his former valour, and killed no lefs than 15 of the affailants, and wounded 30. 'The affaflins now therefore, terrified at his amazing bravery, fhowered in their javelins upon him at a diftance; all which he reecived in his flield with undaunted refolution. The combat, though fo unequal in numbers, was mamaged for fome time with doubtful fuccefs, till at length his alfailants bethought themfelves of afcending the rock againt which he food, and thus poured down itones upon him from above. This fuceceded; the old foldier fell bencath their united efforts, after having fhown by his death that he owed it to his fortitude, and not his fortune, that he had conic off ro many times victorious. The decemviri pretended to join in the general forrow for fo brave a man, and decreed him a funcral, with the firf military honours : but the greatnefs of their apparent difteefs, compared with their
known hatred, only rendered them till more deteitable to the people.

But a tranfaction Atill more atrocious than the for- \(\mathrm{T}_{\mathrm{t}}\) mer ferved to infpire the citizens with a refolution to for: break all meafures of obedience, and at laft to rettore Viry freedom. Appius, who fill remained at Rome, fitting one day on his tribunal to difpenfe juftice, faw a maiden of exquilite beauty, and aged about 15 , paffing to one of the public fchools, attended by a matron lier nurfe. Conceiving a violent paffion for her, he refolved to obtain the gratification of his defire, whatever foould be the confequence, and found means to inform himfelf of her name and family. Her name was Virginia, the daughter of Virginins a centurion, then with the army in the field; and the had been contracted to Icilius, formerly a tribune of the people, who had agreed to marry her at the end of the prefent campaiga. Appius, at firf, refolved to break this match, and to efpoufe her himfelf: but the laws of the Twelve Tables had forbidden the patricianis to intermarry with the plebeians; and he could not infringe thefe, as he was the enacter of them. Nothing therefore retwained but a criminal enjoyment; whieh, as he was long ufed to the indulgence of his paffions, he refolved to obtain. After laving vainly tried to corrupt the fidelity of her nurfe, he had recourfe to ano. ther expedient, ftill more guilty. He pitched upon one Claudius, who had long been the minitter of his pleafures, to affert the beautiful maid was his Iave, and to refer the caufe to his tribunal for decifion. Claudius behaved exactly aecording to his inftructions: for entering into the fchool, where Virginia wat playing among her female companions, he feized upen her as his property, and was going to drag her away by force, but wis prevented by the people drawn together by her cries. At length, after the firtt heat of oppofition was over, he led the weeping virgin to the tribunal of Appius, and there plaufibly expofed his pretenfions. He afferted, that the was born in his houfe, of a female flave, who fold her to the wife of Virginius, who had been barren. That he had feveral credible evidences to prove the truth of what he faid; but that, until they could come togetber, it was but reafonable the flave fhould be delivered into his cuitody, being her proper mafter. Appius feemed to be ftruck with the juftice of his elaims. He oblerved, 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 lawful for him, in the prefent cafe, to detain her from ber ma. fter. He therefore adjudged her to Chaudius, as his fave, to be kept by him till Virginins fhould be able to prove his paternity. This fentence was received with loud clamours and reproaches by the multitude: the women, in particular, came round Virginia, as if willing to protect her from the judge's furs; while Icilius, her lover, boldly oppofed the decree, and obliged Claudius to take refuge under the tribunal of the decemvir. All things now threatened an open infarrection ; when Appius, fearing the event, thought proper to infpend his judgment thll the arrival of Virginius, who was then about 11 miles from Rome, with the army. The day following was fixed for the trial ; and, in the mean time, Appins fent letters to the generals to confine Virginius, as his arrival in town might only ferve to

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kindle fedition ansong the people. Thefe letters, however, were intercepted by the ceriturion's friends, who fent him down a full relation of the defign laid againt the liberty and the honour of his only danghter. Virginius, upon this, pretending the death of a near relation, got permiffion to leave the camp, and few to Rome, infpired withs indignation and revenge. Accordingly, the next day lie appeared before the trihunal, to the aftonilhment of Appins, leading his weeping daughter by the hand, buth habited in the deepeft mourning. Claudius, the accufer, was alfo there, and began by making his demand. Virginiue next fpoke in turn: he reprefented that his wife had many children; that the had been feen pregnant by numbers; that, if he had intentions of adopting a fappofititious clild, he would have fixed upon a boy rather than a pirl ; that it was notorious to all, that his wife had herfelf fuckled her own chitd; and that it was fuprifing fuel a claim fhould be now revived, after a 15 years difoontinuance. While the father fpoke this with a ftem air, Yirginia fond trembling by, and, with locks of perfuative innocence, added weight to ail his remonflances. The people feemed entirely fatisficd of the hardhip of his cafe, till Appius, fearing what he faid might have dangerous effects upon the multitude, interrupted him, under a pretence of bcing fufficiently infrueted in the merits of the caufe, and fonally adjudged her to Claudins, ordering the lictors to earty her off. The lictors, in obedience to his command, foon drove off the throng that prefed round the tribunal ; and now they feized upon Virginia, and were delivering her up into the hands of Claudius, when Virginius, who found that all was over, feenied to acquiefee in the fentenee. He therefore mildly intrcated Appius to be permitted to take a laf farewel of one whom he had long confidered as his child ; and fo fatisfied, he would return to his duty with frefh alacrity. With this the decemsir complicd, but upon condition that their endearmerits fhould pafs in his prefence. Virginius, with the moot poignant anguifh, took his almoft expiing daughter in his arms, for a while fupported her head upon his breaft, and wiped away the tears that rolled down her lovely vifage; and liappening to be near the Mops that furrounded the forun, he fnatched up a knife that lay on the fhambles, and buried the weapon in her hreat ; then holding it up, reeking with the blond of his daugher, "Appius (he eried) by this blood of innocence, I devote thy head to the infernal gods." Thus faying, with the bloody knife in his land, and threatening deftruction to whomfocer fhould oppofe him, he ran throagh the eity, wildly calling upon the people to thrike for frecdom, and from tience went to the camp, in order to fpread a like llame through the army.

He no fonner arrived at the camp, followed by a number of his fiends, bnt he informed the army of all that was done, ftill holding the bloody knife in his hand. He afked their pardon, and the pardon of the gods, for having committed fo rafl an action, but aferibed it all to the dreadfui neceffity of the times. The arny, already predifpofed, inmmediately with fhouts echoed their approhation; and decamping, Ieft their generals hehind, to take their flation onee more upon mount Aventine, whither they had retired about 40

Vol. XVI. Part I.
years before. The other arnif, which lial been to oppofe the Sabines, feemed to feel a like refentment, and came over in large parties to join them.

Appius, in the mean time, did all he could to quell The decem, the dilurbances in the city; but finding the tumult tira \({ }^{\circ}\) e aboineapable of controul, and perceiving that his mortal lifhed. enenies, Valcrius and Horatius, were the moft active in oppofition, at firlt attempted to find fafety by fight; neverthelers, being encourared by Oppius, who was one of his colleagus, he ventured to affermble the fenate, and urged the punithment of all deferters. The fenate, however, were far from giving him the relief he fought for; they forefaw the dangers and miferies that threatened the ftate, in cafe of oppofing the incenfed army; they therefore difpatched meffengers to them, offering to rellore their former mode of government. To this proporal all the people joyfully affented, and the army gladly obeyed. Appius and Oppius, one of his colleagues, both died by their own hands in prifon. The other eight decemvirs went into voluntary exile; and Claudius, the pretended mafter of Virginia, was driven out after them.

The tribunes now grew more turbulent : they pro-New difure pofed two laws ; one to perinit plebeians to iniernar-bances. ry with patricians; and the other, to permit the:s to be admitted to the confulthip alfo. The fenators received thefe propofals with indignation, and feemed refolved to undergo the utmot extremities rather than fubmit to enact them. However, finding their refiltance only increafe the commotions of the flate, they at laft confented to pafs the law concerning intermarriages, hoping that this coneeffion would fatisfy the people. But they were to be appeafed but for a very thort time: for, returning to their old cultom of refufing to enlit upon the approach of an enemy, the confuls were forced to hokl a private conference with the elhief of the fenate; where, after many debates, Claudius propofed an expedient as the molt probable means of fatisfying the people in the prefent conjuncture. This was, to create fix or eight governors in the room of confuls, whereof one half at leat fhould be patricians. This project was cargerly embraced by the people; yet fo fickle were the multitude, that though many of the plebeians Alood, the choice wholly fell upon the patricians who offered themfelves as candidates. Thefe new magittrates were called military tribunes; they were at firft but three, afterwards they were increafed to four, and at length to fix. They had the power and enfigns of confuls; yet that power being divided among a number, each fingly was of lefs anthority. The firlt that were chofen only continned in office about three months, the augurs laving found fomething amifs in the eeremonies of their clection.

The military tibunes being depofed, the confuls once more ean.e into office; and, in order to lighten the weight of bufinefs which they were obliged to fuflain, a new office was erected, namely, that of cenfors, The office to be chofen every filth ycar. Their bufinefs was to of cenfor take an ellinate of the number and eftates of the inflituted people, and to diftribute them into their proper clafles; to infpect iuto the lives and manners of their fallow-citizens; to degrade lenators for mifconduct ; to difmount knights; and to turn down plebeians fiom their tribes into an inferior, in cafe of middemeanour. The two firft

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ccnions were Papirius and Sempronius, both patricians; and from tiis urder they continued to be eleefted for 1ecar 102 years.

This new creation ferved to reitore pmace for fome - ime amonr the orders; and the triumph geined over the Voifvians hy Geganius the conful, adled tu the univerfll latisfaction that reisned among the people.

This calno. hwevere, wats but of fhort comtinuance : f. ro fone time after, a tamine preffing hard upon the poor, the uinal complaints aramit the rich were renewedt; a id thefe, as lefore, proving ineffectual, promuced ne:w fedrions. The confuls were accufed of neglect iir not haviur laid in proper quantities of com: they, however, differgaded the nurmurs of the popplace, content with exerting all their care in attempts to fup. ply the preffing necethities. But though they did all that could he expected from arive magifrates, in providing and diltributing provitions to the pror ; yet Spurius Melias, a rich knight, who had bought up all the corn of I'ufeany, by far ou thone them in liberality. This denagrogue, inflaned with a fecret defire of be-- uning powerful by the contentions in the flate, diltributed corn in great quantities among the poorer fort Each day, till his houfe became the afylum of all fuch as wifhed to exclunge a life of labour for one of layy sopendence. When he hat thus gained a fufficient nu nher of partizans, he procured large quantities of arms to be Eronght into his lwufe by night, and forned a confpiract, by which he was to obtain the command, while fone of the tribunes, whom he had found means to corrupt, were to act under him, in feizisg upon the liberties of his crunt:y. Ninucius forn difcovered the plot: and informing the fenate thereof, they inmediately formed the refulation of creating a diciator, who fhowd have the power of quelling the confpinacy, without appaling to the peopit. Cincianatus, who whe now to years old, was chofen once more to refene his count:y from impending danzer. He began by funmoning Nixlius to appear ; who rufufid to obey. He next fent Ahala, the mafter of his herle, to fo:ee him; who, metting him in the forum, and frefling Mizelius to follow him to the dictator's tribunal, upon his refufal rhala killed hine upon the fput. ' 1 le dictator applauded the refolution of his officer, and commanded the confpirator's goods to be fold, and his hatere to be dennolifhed, ditributing his fores among the people.

The tribunes of the people were mich enraged at the death of Malius; and, in order to punifh the fenate, at thee resst election, intead of confuls, infifted upon reforing their military tribunes. With this the fenate were obliged to comply. The next year, however, the government returned to its ancient chanael, and confuls were: clufen.
The Veicntes had long been the rivals of Rome: othey had ever taken the opportunity of its interual diftreftes to ravage its territurics, and had even threatened its ambafadors, fent to complain of thefe injuries, with outrage. In war they had been extremely formidable, and had cut off aimoft all the Fabian family ; who, to the number of 305 perfons, had voluntarily undertaken so defend the fromtiers againlt their incuifons. It feemed now therefore determined, that the city of Veii, whatever it fhould coft, was to fall; and the Romans accordingly fat regularly down before
it, prepared fors a long and painful refinanee. The Arength of the place, or the unikilfuluefs of the befiegers, may be inferred from the continuance of the thege, which tatted for 10 years; during which tine the army continued encarped round it, lying in winter under tents made of the fains of beats, and in fummer driving oa the operations of the attack. Varions was the fuecefts, and many were the comminders that direeted the fisare: fometimes all ithe befiegers works were deftroyel!, and ma:y of their men cut off by fallies from the town; fometimes they were annoycld by an army of Veians, who attempied to bring affitance frore without. A fiege fo bloody feemed to threaten depopulation to Rone itfelf, by draming its forees contimually away; fo that a law was obliged to be made for all the bachelors to marry the widows of the foldiers who were flain. In order to citry it on with greater vigour, Furins Carnillus wis created dictator, and to him was intruted the fule power of nazarsing the long protracted war. Camillus, who, withous intrizue or any fulicitation, had raifed himfelf to the firf eminence in the ftate, had been malle one of the cen. fors fone time before, and was confidered as the heat of that office: be wis afterwards made a military tribune, and had in this poft gained feveral advantares over the enem\%. It was his great comage and abiIties in the afove olinces that made hinn thought mon worthy to ferve his cotanery on this prefing vecafion. Upon his appointment, numbers of the people flocked to his ftandari, contident of fuceefs undicr fo expenienced a connander. Confcius, hosever, that be was umble to take the city by florn, he fecretly wroucht a nisie into it with valt lebour, which openc? into the midit of the citadel. Cerrain thus of fueceff, and rincliur the city incapable of relief, he fent to thas fenate, defirinf that all who choie to chare in the plunder of 'reii fhould immediatcly repair to the army. Then giving his men direftions how to enter at the breach, the city was initantly filled with his legions, to the amnzement and conftemation of the befieged, who, but a moment before, had retted in perfect fecurity. Thus, like a fecond Troy, was the city of Veiifor: taken, after a 10 years fiege, and with its fpoils en-Can riched the conquerors; while Camilins bimfelf, tranfported with the honour of having fubdued the tival of his native city, triumphed after the manner of the kings of Rume, having his chariot diawn by four milk-white horfes; a diftinction which did not fail to difgult the majority of the fpectators, as they confidered thofe as facred, and more proper for doing honour to their gods than their generals.

His nlual good fortune attended Camillus in another His, expedition againft the Talifci; he routed their army, fity and befieged their capitai city Falerii, which threatened a long and vigorous iefitance. Here a fchoolmatter, who had the care of the children belonging to the principal men of the city, having found means to decoy them into the Roman camp, offered to put them into the hands of Camillus, as the fureft means of inducing the citizens to a fpeedy furrender. The general was itruck with the treachery of a wretch whofe duty it was to protect innocence, and unt to betray it ; and immediately ordered him to be ftripped, his hands tied behind bim, and in that ignominious manzer to be whipped into the town by his own fcholars.

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gage them io his quarrel, he aquainted them with the great pletry of Italy, and made them tafte 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 conduct of their He. trurian guide, and leaving the Celtæ in Italy unrmolefted, fell upon Umbria, and poffefied themfelves of all the country from Ravenna to Picentim. They were about fix years in fettling themfelves in their new acquifitions, white the Romans were carrying on the fiege of Veii. At length Arunx brought the Senones before Clufuum, in order to beliege that place, his wife and her lover having fhat themfelves up there.

The fenate, being unwiling to engage in an open The Rno war with a nation which lad never offended them, fent rans fead an embalfy of three young patricians, all brothers, and an embanfy of the Fabian family, to bring about an accommodation between the two nations. Thefe ambafiadors, being arrived at the camp of the Gatis, and conducted into the council, offered the mediation of Rome; and denanded of Brennus, the leader of the Gauls, What injury the Clulini had done him; or what pretenfions any people from a remote country cold have upon Hetruria? Brennus anfwered proudly, that his right lay in his frood, and that all thinss belonged to the batse; bist that, without having recourie to this primitive law o: natnre, he had a jut complaint againt the Clufians, who, having more lands than they could cultivate, had refufed to yield to him thofe they left untiled: And what otlier notives had you yourfelves, Romans (faid he), to conçuer fo mary neiohbouring netions? You have deprived the Sabines, the Albans, the Fidenates, the \(\mathbb{E} q u i\), and the Volfci, of the beft part of their territories. Not that we accufe you of injustice ; but it is evident, that you thought this to be the prime and moft ancient of all laws, to make the weak give way to the ltrong. Forbear therefore to intereft yourfelees for the Clufini, or allow us to take the part of the people you have fubdued."

The Tabii were highly provoked at fo hauglity an imment anfwer; but, diffembling their refentment, defired leave condua of to go into the town, unler pretence of conferring with the ambaro the magiltrates. But they were no fonner there, than \({ }^{\text {ia lors. }}\) they began to ttir up the inhabitants to a rigorous defence; nay, forgetting their chameter, they put themfeives at the head of the belieged in a fally, in which Q. Fabius, the chief of the ambatadors, ficw with his own hand one of the principal officers of the Gatls. Hereupon Brennus, calling the gods to wituels the perfidiunfnefs of the Romans, and their violating the law of natious, immediately broke up the fiege of Clufum, and marched leifurcly to Rome, having fent an herald \(r=3\) befure him to demard that thofe ambafifdors, who had The Gauls fo manifetly violated the !aw of nations, fhould be de- require livered up to him. The Ruman fenate was greatly celvered perplexed between their regard for the law of nations up to them and their affection for the Tabii. The wifeft of the bit are reo fenate thought the demand of the Gauls to be but juft fufes. and reafonable: however, as it concerned perfons of great confequence and credit, the confcript fathers reFerred the affair to the people allembled by curix. As the Fabian family was very popular, the curix were fo far from condemning the thrce brothers, that, at the next clection of military tuibunes, they were chofen the bii as an lieh affront on his natio:, haftened lis march to Rome.

As his army was very numerous, the inhabitants of the towns and villages through which he pafled left their habitations at his approach ; but he ftopped nowhere, deelaring that his defign was only to be revenged on the Romans. The fix military tribunes, to wit, Q. Fabius, Cafo Fabius, Caius Fabius, Q. Sulpitius, Q. Scrvilius, and Scxtus Cornelius, marched out of Rome at the head of 40,000 men, without either facrificing to the gods or confulting the anfpices; effential ceremonies amoner a people that drew their courage and confidence from the propitions firns which the augurs declared to them. As moft of the military tribunes were young, and men of more valour than experience, they

129
The Ro mans entirely defeated.

130 They re:iinto the C'a pi:ol. advaneed boldly aroint the Gauls, whofe amny was 70,000 ftrong. The two armies met near the river Allia, about fo furlongs from 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 pofted between the river and the adjoinng hills; the reft they placed on the hills. 'The Gauls firft attacked the latter, who heing foun put into confufion, the forces in the plain were Aruck with fuch terror that they fled without drawing their fwords. In this general diforder, moft of the foldiers, inftead of returning to Rome fled to Veii : fome were drowned as they cndeavoured to fwim acrofs the Jiber; many fell in the purfuit by the fword of the eonquerors; and fome goe to Rome, which they filled with terror and confternation, it being believed there that all the reft were cut off. The day after the battle, Brennus marched lis troops into the neighbourhood of Rome, and encamped on the banks of the Anio. Thither his feouts brought him vord, that the cates of the city lay open, and that not one Roman 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 refitance. On this confideration he advanced flow!y, which gave the Romans an opportunity to throw into the Capitol all the men who were ft to bear arms. They carricd into it all the provifions they could get ; and, that they right laft the longer, admitted none into the place hut fuch as were capable of defending it.

As for the city, they had not fufficient forces io defend it; and therefore the old men, women, and children, feeing themfelves abandoned, fled to the neigh. bouring towns. The Veftals, before they left Rome, tonk care to lide every thing appropriated to the gods which they could not carry off. The two palladiums, and the facred fire, they took with them. When they came to the Janiculus, one Albinius, a plebeian, who was conveying his wife and children in a carriage to a place of fafety, fecing the facred virgins bending under their load, and their feet bloody, made his family alight, put the priefteffes and their gods into the carriage, and conducted them to Cære, a city of Hetruria, Where they met with a favourable reception. The Teftals remained at Crre, and there continued to per-
of the moft illuftrious and venerable old men, sather than fly from their native city, chofe to devote themfelves to death by a vow, which Fabius the high pontiff pronounced in their names. The Romans believed, that, by thefe voluntary devotements to the infernal gods, diforder and confufion was brought among the enemy. Of thefe brave old men fome were pontifices, others had been confuls, and others generals of armies, who had been honoured with triumplis. "To complete their facrifice with a folemnity and pomp becoming the magnanimity and conitancy of the Romans, they dreffed themfelves in their pontifical. confular, and trimmphal robes; and repairing to the fornas, feated themPelves there in their curule chairs, expecting the enemy and death with the greateft conitancy.

At length Bronnus, having fpent three days in tufe-Runn \({ }^{I_{3}}\) lefs precautions, entered the city the fourth day after the battle. He found the gates open, the walls with-buru out defence, and the houfes without inlabitants. Rome appeared to him like a mere defart ; and this folitude increafed his anxiety. He could not helieve, either that all the Romans 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 firt fecured all the avenues to the Capitol with ftrong hodes of guards, he gave the reft of his foldiers leave to difperfe themfelves all over the city and plander it. Brennus himfelf advanced into the forum with the troops under his command, in good order; and there he was ftruck with admiration at the unexpected fight of the venerable old men who had devoted themfelves to death. Their magnificent habits, the majefly of their countenances, the filence they kept, their modefty 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 thowing the leaft concern. The Gauls kept a great while at an awful dillance from them, being afraid to come near them. But at length one foldier bolder than the reft, having out of curiofity touched the beard of M. Papirius, the venerable old man, not being ufed to fuch tamiliarity, gave him a. blow on the head with his ivory ftaff. The foldier in revenge immediately killed him; and the reft of the Gauls lollowing his example, naughtered all thofe venerable old men without merey.

After this the enemy fet no bounds to their rage and fury. They plundered all places, dragging fuch of the Romans as had fhut themfelves up in their houles into the ftrects, and there putting them to the fword without diftinction of age or fex. Brennus then invefted the Capitol; but being repulfed with great lofs, in order to be revenged of the Romans for their refiftance, he refolved to lay the eity in afhes. According. ly, by his command, the foldiers fet fire to the houfes, demolifhed the temples and public cdifices, and rafed the walls to the ground. Thus was the famous city of Rome entirely deftroyed; nothing was to be feen in the place where it ftood but a few little hills covered with ruins, and a wide wafte, in which the Gauls who invefted the Capitol were encamped. Brennus, finding he fhould never be able to take a place which nature had fo well fortified otherwife than by famine, turned the fiege into a blockads. But in the mean time, his

\section*{\(R \quad O \quad M\)} ed in wine, and made a dieadiul flaughter of them. Thofe who made their efcape under the fhater of the night fell next day into the lands of the peafants, by whom they were maflacered without mercy. This defeat of the enemy revived the courage of the Romans feattered about the country, elpecially of thofe who had retired to Veii after the unfurtunate battle of Allia. 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 npon that great man as their laft refouree, they refolved to clioofe him for their leader. Accordinely, they fent without delay ambaffadors to bim, befectching hinn to take into his prorection the fugitive Romans, and the wreeks of the difeat at Allia. But Camillus would not accept of the comniand of the troops tull the people afembled by curix had legally conterred it upon lim. He thought the public anthority was lodged in the hands of thofe whe were fhut up in the citadel, and therefore would undertake nothing at the head of the Roman troops till a comminifiun was brought him from thence.
To do this was very difficult, the place being invefted on all fides by the enemy. However, one Pontius Corininis, a mau 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 above water, threw himfelf into the Tiber above Rome in the begimning of the night, and fuffered himfelf to be carried down with the ftream. At length he came to the foot of the eapitol, and landed at a fteep place where the Gauls had not thought it neceflary to poft any centincls. There he mounted with great difficillty to the rampart of the citadel; and having made himfelf known to the guards, he was admitted into the place, immediately affembled, Pontius gave them an account of Camillus's victury; and in the name of all the Romans at Veii demanded that great eaptain for their general. There was not much time fpent in debates: the curix being called together, the act of condemnation which had been paffed on Camillus was abrugated, and he named dietator with one voice. Pontius was imnue. diately difpatehed with the decree; and the fame good fortune which had attended him to the capitol accom.
panied him in his return. Thus was Camillus, from the Itate of banifhment, raifed at onee to be fovereign magiltrate of his comntry. His promotion to the command was no fooner known, but foldiers flocked from all parts to his camp; infomueh that he foon faw himfelt at the lead of above 40,000 men, partly Rumans and partly allies, who all thought themfelves invinerble under fo great a general.

While he was taking proper meafures to raile the The Gav blockade of the eitadel, fome Gauls rambling round the e deavuls place, perecived on the fide of the hill the pint of Pon- to furprife tius's hands and fect. They obferved likewife, that the the Capio mols on the rocks was in feveral places torn up. From \({ }^{\text {ol }}\); thefe marks they coneluded, 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 imparted to nobody, of Jurprifing the place by the fame way that the Roman had afcended. With this view lie chofe out of the army fuch foldiers as had dwelt in mountainous countries, and been aceuHomed from their youth to climb precipices. Thefe he ordered, afier he had well examined the nature of the place, to alcend in the night the fame way that was marked out for them; climbing two abrealt, that one might fupport the other in getting up the iteep parts of the precipice. By this means they advanced with much diffienlty from rock 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 noile. But though they eluded the fagacity of the dogs, 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 prosifions in the garrifon, they had been fpared out of religion; and as thefe ereatures are maturally quick of hearing, they were alarmed at the firlt approach of the Gauls; fo that running up and down, with their eackling and beating of their wings, they awaked Manlus, a gallant foldier, who fonse years before had been conful. He founded an alarm, and was the firft man who mounted the ram. part, where he found 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 But are difo blow, and gave the other fuch a puffi with his buckler, covered and that he threw him headlong from the top of the roek rejulfed. to the bottom. He, in his fall, drew many others with him; and, in the niean time, the Romans cruwding to the place, prefied upon the Gauls, and tumbled them one over another. As the nature of the ground would not fuffer them to make a regular retreat, or even to fly? mott of them, to avoid the fwords of the enenay, threw thenuelves down the precipice, fo that very few got fafe baek to therr camp.

As it was the cuttom of the Romans at that time not to fuffer any commendable action to go unreward. ed, the tribune Sulpitius alfembled his troops the nest morning, in order to beflow the military rewards on thofe who, the nis he betore, had deferved them. Among thefe Manlius was tirft named; and, in acknowledgment of the important fervice he had juft rendered the thate, every foldier gave him part of the com whith he recei- redipuingly from the public fock, and a litte meafure of wine nut of his fianty allowance. An inconfiderable prefer: indeed in itfelf, but very acceptable at that time en the perfon on whom it was beftuwed. 'The tribune's sext care was to punifh the negligent: accordingly the captaia of the guard, who ought to have had an eye over the cencinels, was condenned to die, and, purtuant to his fentence, thrown down from the top of the capitol. The Romans extended their punifhment; and rewards even to the animals. Gefe were ever after had in hoom: at Rome, and a flock of them always kept at the expence of the pubtic. A golden image of a fuofe was ereted in memory of them, and a goone every year carrid in triumph upon a foft litter fnely adomed; whillt dogs were held in abhorrence by the Romans, who every year is.paled one of them on a branch of chler.

The blockade of the Capitol had already lafted feven months; fo that the famme began to be very fenfibly ficle both by the befieged and beliegers. Camillus, fince hio nomination to the dictatonfhip, being mafter of the country, had polted ftrong guards on all the rocals; fo that the Gauls dared nut fir out for fear of being catt to pieces. Thus Brennus, who befieged the Cepitul, was befieged himelf, and fuffered the fame maconveniences which he made the Romans undergo. Hefles, a plague raged in his camp, which was placed in the midit of the ruins of the demolinied city, hif men lying confufedly among the dead carcafes of the Romans, whom they liad fiain, and fot buriecl. So great a number of them died in one quarter of the city, that it was afterwards called Eufla Gellico, or the place where the dead bodics of the Gauls were burnt. But, in the mean time, the Romans in the Capitol were troote pincled with want than the Gauls. 'I hey were aeduced to the laft extremity, and at the fame time irsurant both of the lamentable condition to which the enenij's army was brought, and of the fteps Camilus was taking to relieve them. 'That great general only waited for a favourable opportunity to lall 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 fubfitt. Matters being brought to this fad pafs on both fides, the centinels of the Capitol, and thole of the enemy's army, began to talk to one another of an accommodation. Their difcourfes came at lengigh to the ears of their leaders, who were nut averfe to the defign.
The fenate, not knowing what was becone of Camil. lus, and finding the nifelves hard pinched by hunger, refolved to enter upon a negotiation, and empowered Sulpitius, one of the molitary tribunes, to treat with the Gauls; who made no great difficuliy in coming to terme, they being no lefs defirous than the Romans to put an end to the war. In a conference, therefore, between lirenums and Srilpitius, an agreenent was made,
\(13^{3}\)
The \(\mathrm{RA}_{\mathrm{A}}\). mans agree to pay. 1050 pounds of pold fur eheir rasfus. and fuorn to. The Romans were to pay to the Cauls \(10: 0\) pounds weight of gold, that is, 45,000 . Sterling; and the latter were to raife the fiege of the Capitu', and quit a!l the Koman territorics. On the day appointed, Sulpitius brought the fum agreed on, and Bremnus the fcales and weights; for there were no gold or filver coins at that time, metals paffing only by
weight. We arc told, that the weights of the Cuuls were falle, and their fcales untruc; which Sulpitias complainiug of, Brennus, inftead of redreffing the injultice, threw his fword and hele into the fcate where the weights were; and when the tribune afked him tl.e meaning of to extraordinary a behaviour, the only a a. fiver hê gave va:", Va vicis! "Wo to the conquered!" Sulpitius was fo llung with this haughty anfwer, that he was for carrying the gold back into the Capitol, and furtaining the fiege to the laf extremity: bur others chourtht it advilable to put up the affront, lince they liad fubmitted to a far greater one, which was to pay any thing at all.

During thefe difputes of the Roman deputies amons themfelves and with the Gauls, Camillus advanced witi his army to the very gates of the city ; and being there informed of what was doing, he counmanded the main budy to fullow him nowly and in good order, while he, with the choicett of his men, haftened to the place of the parcy. The Romans, overjoyed at his unexpected arrival, opened to make roum for hin as the fupreme ongigit rate of the republic, gave him an account of the treaty they had made with the Gauls, and complained of the wrong Brennus did them in the execution of it. They had fcarce done fpeaking, when Camillus cried out, "Carry baek this gold into the Capitol; and you, Gauls, retire with your feales and weights. Rome mult not be redcemed with gold, but with fleel. Brenrus teplied, That he contravened a treaty which was concluded and confirmed with mutual oaths. "Be it fo (anfwered Camillus) ; yet it is of no furce, having been made by an inferior nagiltrate, without the privity or confent of the dictator. 1 , who am invelted with the fupreme anthurity over the Romans, declare the contract woid." At thefe words Brenmus flew into a rage; and both fides drawing their fwerds, a confufed fenfle enfued among the ruins of the houfes, and in the narrow lanes. The Crauls, after an inconfiderable lots, thought fit to retire within their camp; which they abandoned in the night, not caring to engage Camillus's whole army, and, having marched eiglat miles, encamped on the Grabinian way. Camillus purfued thenz as foon as it was day, and, coming up with them, gave them a total overthrov. The Gauls, according to Livy, made hut a faint refillance, being difheartened at the lois they had futtained the day before. It was not, fays that author, fo much a battle as a flaughter. Nany of the Gauls were flain in the action, more in the entitely wi purfuit ; but the greater number were cut off, as they " wandered up and down in the fiolds, by the inhahitants of the neighbouring villsres. In fhort, there was not one fingle Gaut left to carry to his countrymen the news of this fatal cataftrophe. The camp of the barbarians was plundered: and Camillus, loaded with rpoils, reauned in triumph to the city, the foldiers in their fongs flyling him, Romulus, Fatber of his cosntry, and Sccond founder of Rume.

As the houfes of Rnme were all demolifhed, and the walls razed, the tribunes of the people renewed, with more warmth than ever, an old project which had occafioned great difputes. They had formerly propofed a law for dividing the fenatc and government between the cities of Veii and Rome. Now this law was revi- Difpuiter ved; nay, motl of the tribunes were for entirely aban-about reconing their cld suined city, and making Veii the fole "."oving to fcat \({ }^{\text {cile }}\)

\section*{R O M}
ome. feat of the empire. The people were inclined to tavour the froject, Veii orering then: a place fortiked \(b_{y}\) art and nature, grod houfes ready built, a wholefome air, and a fruitful lerrisory. Os the other hand, they had no raterials for recuilding a whole city, were quite exhaulted by mistontunes, and even their flrength was greatly dimiuibed. This gave them a reluctance to \(\mathrm{fo}_{0}\) freat an undertaking, and embolfined the tribunes to utter feditious harangues agrintl Camillus, as a man tou anibitious of being the rettofer of Rume. They even intinuated that the name of Romalus, which had been given him, threatened the republic with a new king. But the fenate took the part of Camillus, and, being defirous to fee Rome rebuilt, continued him, coutrary to cuilum, a full year in the office of dictator; during which tine he made it his whole hatinefs to fupprefs the ftroner iuclination of the people to remove to Veii. Having affenbled the carire, he expoftulated with them upon the matter; and, by arguments drawn from prudence, religion, and glury, prevailed upon then to lay aride ail thoughts of leaving Rome. As it was neceffary to have the refolution of the people confirmed by the fenate, the ditator reported it to the confeript fathers, leaving every one at full liberty to wote as he pleafed. While L. Lucretius, who was to give his opinion the firt, was begianing to fpeak, it happened that a cent:rion, who with his company had been npen guat, and was then mare'sing by the fenate-houre, cried out alond, "Plant your colours, enir 7 "; this is the belf place to flay in." Thefe words were condi.!ered as dictated by the gods themfelves; and Lucretins, taking occation from them to urge the neceffity of Ataying at Rome, "An happy omen, (cricat be); I adore the gods who gave it." The wheple fenate applouded his words; and a decree was palled without opposition for rebuildiry the city.

Though the tribunes of the people were defeated by Camillus in this point, they refolved to exercife their authority argainf another parrician, who had imieed dsferved puailment. This was Q. Fiblus, who had violated the law of nations, and thereby provoked the Gauls, and occafromed the bunning of Rome. His crime being netorivas, he was fummoned by C. Martius Rurilus before the afembly of the people, to anfuer for his conduct in his embafiy. The crimian had reafon to fear the fevereft punithment: but his relations gave out that he died fuddenly; which generally - trappened when the accufed perfor had courage enough to prevent his condemation, an? the frame of a pablic punithment. Oa the other leand, the republic gave an home fituated on the Capitul to M. Manlius, as a monument of his valour, and of the gratituse of his follow-citizens. Camillus clued this year by laying down his \(i\) - tatorfhip: whereupan an interrernum enfued, during which be governed the thate altemately with P. Coraelins Scipio ; and it fell to his lot to preside at the slection of new masitrates, when L. Valerius Poplicola, L. Virginius Tricotus, P. Cornelius Cofiss, A. Manlius Capiculinus, L. Fimilius Mamerciuns, and L. Pofthmius Albinus, were chofen. The fril care of thefe new magittates was to collect all the ancieut monuments of the religion and civil laws of Kume which could be fornd among the ruins of the demolithed city. The laws of the twelve tables, and fone of the laws of the kings, had been written on brafs, and
fixed up in the furm ; and the treatics naude with ie Rano. veral natums had been engraved on pillars erected its the tempits. Pains were therefore taken to gather up the ruins of thefe precions monments; and what could not be found was furplied by memory. The pontifiees, on thei: part, zound care to reettablifh the religivus ceremonies, and mate alio a lift of lacky and unlucky days.

And now the governors of the republic applied them. The ciey felves wholly to rebuild the city. Plutaren tills uc, rebuilt. that as the wrorkmen were digring anion! the ruins of the temple of Mars, they found Romulus's augural ttaff unturelied by the flanes; and that this was looked upon as a prodigy, from whence the komans inferred that their city would continue for ever. The expence of i,ukining prisate houles was panly defrayect ont of the pullic treafure. 'The eetilies bad the direction of the works; but they had fo little talte for order or beauty, that the city, when rebailt, was even lefs regular than in the time of Romulus. And thourh in Augutur's time, when kome became the capital of the known world, the temples, palaces, and private honfes, were built in a more marnificent manaer than before; yet even then thefe new decoratiens did not rectify the faults of the flan upon which the city had been built after its firt demislition.

Rome was fearce refored, when her citizens were a genera: alarned by the news that all her neighbours were come eonninabining to her detlractiont The Equi, the Volici, the tion agaisis Ifeturians, and even her old frienls the Latins and the Rothe Hernici, entered into an alliance again ther, in hopes of opprefling her befure the had recovered her fremy. The repablic, under this terror, nomiated Camilins dictator a third time. This great connmander, having appointed Servilius to be his general of horfe, fammoned the citizens to take arms, whout excepting even the old men. He divided the new levies into three bodies. The firlt, under the command of \(A\) Manlius, he ordered to encarrp under the walls of Rome; the feend he fent into the neighbourhood of Vcii ; and marehid bimfelf at the head of the third, to relieve the tribunes, who were clofely befieged in their camp by the united forces of the Volfci and Latins. Finding the enemy encamped near Lankiam, on the declivity of the hill Maseius, he pofted hiarfelt behind it, and, by lighting fres, gave the diffreffic Kemans notice of his arrival. The Voife and Latins, when they underfood that Camillus was at the head of an army nexly arrived, were to tenined, that they fhut themfives up in their camp, wbich they fortifid with great trees cut down in hafte. The dictator, ob- \({ }^{145}\) ferving that this barrier was of green woow, and that defeathes has every monning there arofe a great wind, which hlew to fis and full apon the enemy's camp, furmed the defizn of ta-Latim. king it by fire. With this view he ordered one part of his army to go by break of day with fire brands tos the windward filte of the camp, alid the other to make a brifl attack on the oppofte fide. By this means the eneny were entirely defeated, and their camp taken. Camillus then commanded his men to extinguith the Hames, in order to fave the booty, with which he rewarded his army. Ite thea left his son in the camp to guard the prifoners; and, entering the country of the IEqui, made himfelf mafter of their capital city Bola. From thence be marched ayaint the Volfcis.
whor:
whim hie entirdy reluced, after they had waged war With the Romian; tor the pace of so7 years. Having Hetr this untraztable people, he penetrated into comuria, in order to relite Sutrim, a town in that comerty in alliance with Rome, and betieged by a numerous army of lietrurians. But, notwithtanding all the expedition Canillus could ufe, he did not reach the place before it had capitulited. Thic Sutrini, being greatly difteffed for want of provifions, and exhaufted with labour, had furrendered to the Hetrurians, who had granted then nothing but their lives, and the cloaths on their lancks. In this deflitute coadition they had left thior own country, and were going in fearch of netp habitations, when they mot Camillus leading an amy to their elicf.

The unfortunate mulitude no fooner faw the Romans, but they threw themfelves at the dictator's feet, whe, moved at this melancholy fight, defired thens to take a lithe rest, and refieth themfelves, adding, that lie would foon dry up their teass, and transfer their forrows from thein to their enconies. He imagined, that the IIcturians would be wholly taken up in plundewing the eity, withont being upan their guard, or olferving aay dicipline. And herein he was not miftaken. The Hetrurians dio not dream that the dictator could come fo feeedily from fuch a ditance to furprife them; and therefore were wholly employed in piuntring the houfes and earrying off the booty, or faatting on the provilions they had found in them. Many of then were put to the fword, and an incredible mumber made prifoncrs; and the city was reftored to its ancient inhahitants, who had not waited in vain for the pe:fornaatce of the dictator's promife. And now, after thefe glorivus exploit, which were finifhed in fo fhort a time, the great Camillus entered Rome in trimmph a third time.
Camilhus having refizned his dictatorfhip, the repubTie clofe fix new military tribune:, Q. Quinclins, (). S'ervius, L. Julius, I. Aquilius, L. Lueretius, and Ser. Sulpitius. During their adminitration the country of the Æqui was laid wafte, in order to put it out of their power to revolt anew; and the two citics of Cortuofa and Costenebra, in the lucumony of the Tarquinienfes, were taken from the Hetrurians, and entircly 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 fcale the citadel. Thefe works were efteemed very benutiful, as Livy informs us, exen in the time of Augulus, after the city was e:mbellifhed with moft magnificent decorations.

And now Rome being reinfated in her former Aouribing condition, the tribunes of the people, who tal been for fome time quict, began to renew their fechitious harangues, and revive the old quarrel about the divifion of the conquered lands. The patricians had appropriated to themfelves the Pomptin territory lately taken from the Volfei, and the tribunes laid loold of this opportunity to raife new difurbances. But the citizens being fo drained of their money that they had not *nough left to cultivate new farms and fock them with cattle, the declamations of the tribunes made no impreffion upon their minds; fo that the project vanifhed. As for the military tribunes, they owned that their Alection had been defective; and, lett the irregularities of the former comitia flould ve continued in the fuc-
ceeding ones, they voluntarily laid down their office. So that, after a fhort interregnum, during which M. Manlius, Ser. Sulpicius, and L. Valerius Potitus, governed the republic, lix new military tribunes L. Papirius, C. Sergius, L. REmilins, L. Menenius, L. Vale. rius, and C. Cornelius, were chofen for the enfuing year, which was fpent in works of peace. A temple, which had been vowed to Mars during the war with the Gauls, was built, and confecrated by T. Quinctius, who prelided over the affairs of religion. As there had hitherto been but few Roman tribes beyond the Tiber which had a right of fuffrage in the comitia, four new ones were added, under lhe name of the Stellatina, Tramontina, Sabsuina, and Arnierfis; fo that the tribes were now in all 25 , which enjoyed the fame rights and privileges.

The expectation of an approaching war induced the centuries to choofe Camillus one of the military tribunes for the next year His cons Le were Sur Comet保 Q. Servilius, L. Quinctius, L. Horatius, and P. Valenus. As all thete were incn of moderation, they a.greed to inveft Camillus with the fole mangement of affairs in time of war; ancl accordingly in full fenate trausterred all their power into his hands; fo that he bceame in effect dictator. It had been already determined in the fenate to turn the arms of the republic againit the Hetrurians ; but, upon advice that the Antiates had entered the Pouptin territory, and obliged the Ronans who had taken poffeffion of it to retire, it was thought neceffary to hamble them before the republic engaged in any other enterprife. The Antiates had joined the Latins and Hernici near Satricum; fo that the Rumans, being terrified at their prodigious numbers, flewed thenfelves very backward to engage: which Camillus perceiving, he inftantly mounted his horfe, and riding through all the ranks of the army, encouraged them by a proper fpeech; after which he difmounted, took the nest itandard-bearer by the hand, led him towards the enemy, and cried out, Soldiers, allvance. The foldiery were afhamed not to follow a general who expred himfelf to the firft attack ; and therefore, haviug made a great fhout, they fell upon the enemy with incred ble fury. Canillus, in order to in- Who \({ }^{\text {r4s }}\) eseafe their eagernefs ftill more, commanded a ftandard the Antito be thrown into the middle of the enemy's battalions; which made the foldie:s, who were fighting in the firt ranks, exert all the refolution they could to recover it. The Antiates, not being able any longer to make head againft the Romans, gave way, and were entirely defeated. The Latins and Hernici feparated from the Volfei, and returned home. The Volfci, feeing themfelves thus abandoned by their allies, took refuge in the neighhouring city of Satricum: which Camillus immediately invefted, and took by affalt. The Vollci threw down their arms, and furrendered at diferetion. 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 neceffary preparations for undertaking the fiege of Autium.

But, while he was propofing this affair to the \(\mathrm{fe}-\mathrm{Hi}{ }^{\text {ris nether }}\) nate, deputies arrived fyom Nepet and Sutrium, two ci-fucceffes, ties in alliance with Rome in the neighbourhood of Hetruria, demanding fuccours againit the Hetrurians, who threatened to behiege thefe two cities, which were the keys of Hetruria. Hereupon the expedition againgt

\section*{R O M}

Antium was laid afide, and Camillus commanded to haften to the relief of the allied cities, with the troops which Servilius had kept in readinefs at Rome in cafe of an emergeney. Camillus immediately fet out for the new war ; and, upen his anrival before Sutrium, found that important place not only befieged, but almoft taken, tbe Hetrurians having made themfelves matters of fome of the gates, and gained poffeffion of all the avenues leading to the city. However, the inhabitants no fooner heard that Camillus was eome to their rclief, but they recovered their courage, and, by barricadoes made in the ftreets, prevented the enemy from making themfelves inalters 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 defigned to fcale them, while he witb the other undertook to charge the Hetrurians in the rear, force his way into the city, and fhut up the enemy between the befierged and his troops. The Romans no fooner appeared but the He trurians betook themfelves to a diforderly fight through a gate which was not invefted. Camillus's troops made a dreadful flaughter of them within the eity, while Valerius put great numbers of them to the fword without the walls. From reconquering Sutrium, Camillus haftened to the relief of Neper. But that city being better affected to the Hetrurians than to the Romans, had voluntarily fubmitted to the former. Wherefore Ca millus, having invefted it with his whole army, took it by affault, 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 tribunefhip, in which he aequired no lefs reputation than he had done in the moft glorious of his dictatorhips.
\(n\) In the following magitracy of fix military tribunes, an- a dangerous fedition is faid to have taken place through the ambition of Marcus Manlius, who had faved the eapitol from the Gauls in the manner already related. Thoush this man had pride enough to defpife all the other great men in Rome, yet he envied Camillus, and took every apportunity of magnifying his own exploits beyond thofe of the dictator. But not finding fuch a favourable reception from the nobility as he defired, he conccrted meafures with the tribunes of the people, and flrove to gain the affeetions of the multitude. Not content with renewing the propofal for the diftribution of conquered lands, he alfo made himfelf an advocate for infolvent dehtors, of whom there was now a great number, as molt of the lower clafs had been obliged to borrow money in order to rebuild their houfes. The fenate, alarmed at this oppofition, ereated \(A\). Cornelius Coffus dictator, for which the way with the Volci afforded them a fair pretence. Manlius, however, fill continued to inflame the people againit the patricians. Befides the moft unbounded perfonal generolity, he held affemblies at his own houfe (in the citadel), where he confidently gave out that the fenators, not content with

VoL. XVI. Part I.
being the poffeffors of thofe lands which ought to inave been equally divided among all the citizens, had concealed, with an intent to appropriate it to their own ufe, all the gold which was to have been paid to the Gauls, and which would alone be fufficient to difeharge the debts of a! ! the poor plebeians; and he moreover promifed to thow in due time where this treafure was concealed. For this affertion lee was brought before the dictator; who commanded him to difcover where the pretended treafure was, or to confefs openly before the whole affembly that he had กandered the fenate.Manlius replied, that the dictator himfelf, and the principal perfons in the fenate, could only give the proper intelligence of this treafure, as they had been the mott active in fecuring it. Upon this he was committed to prifon; but the people made fuch difturbance, that the fenate were foon after fain to relcafe him. \(\mathrm{By}_{\mathrm{y}}\) this he was emboldened to continue his former practices; till at laft the fenate gave an ordcr to the military trihunes to take care that the commonwealth fuffered no detriment from the pernicious projects of Marcus Manlins, and even gave them authority to affaffinate him, if they found it neceftary fo to do. At latt, hovever, he was publicly accufed of afpining to be king; huwever, the people, it is faid, were fo itruck with cratitude, 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 deftruction, having appointed the affembly to be held without the city, there obtained their wifh. Manlius who \({ }^{155}\) was thrown headlong from the capitol itfelf: it was condemnod thenceforth decreed that no patrician fhould dwell in and executhe eapitol or citadel; and the Manlian family refolved \({ }^{\text {ted }}\) that no member of it fhould ever afterwards bear the prænomen of Marcus. No fooner was Manlius dead, however, 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 deftruction of the hero who had faved the ftate (A).

The Romans, having now triumphed over the Sabines, the Etrurians, the Latins, the Hernici, the Equi, and the Volfeians, began io look for greater conqueits. They accordingly turned their arms againlt the Samnites, a people about \(1: 0\) miles ealt from the city, defcended from the Sabines, and inhabiting a large tract 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 firft fell to manage this dreadinl contention between the rival thates.

Valerius was one of the greatell commanders of his \({ }^{152}\). time; he was furnamed Corvus, from a itrange cir-the Samcumftance of being affifted by a erow in a fingle com-nites. bat, in which he fought and killed a Gaul of a pigantie flature. To his colleague's care it was configned to lead an army to Samnium, the enerny's capital; while Corvus was fent to relieve Capua, the capital of the
\(\mathrm{Z}_{2}\) Cam-
(s) The above accounts are exactly conformable to what is to be found in the bet Latin hiftorians; neverthelefs they are far from being reckoned univerfally authentic. Mr Hooke, in his annotations on the death of M. Manlius, has given very ftrong reafons againft believing either that Camillus refcued the gold from the Gauls, or that Manlius was condemad. See Hooke's Roman Hifory, Vol. II. p. 326, it Jeq.

Cunpanians．The Samnites were the braver men the Ronans had ever jet encountered，and the contention beisucen the two rations was nanaged on both fides with the mof determined refolution．But the fortune of Rome prexailed；the shamnites at length fled，aver－ sing．that they were not able to withiland the fierce looks and the lire－darting eyes of the Romans．The other conful，however，was not at firft fo fortumate； for having unwarily led his army into a decfle，hee was in danger of being cut oft，hatl not Decius，a tribune of the army，poffefled himfelf of an hill which com－ manded the cluemy：fo that the Samnites，being at－ tacked on either fide，were defeated with great dlaugh－ ter，no lefa than 30,000 of them being left dead upon the field of battle．

Some time aiter this vietory，the foldiers who were ftationed at Caprua mutinying，forced Quintius，an old and eminent follice，who was then reliding in the coun－ try，to be their leader；and，conducted by their rage more than their generad，came within eight miles．of the city：So terrible an enemy，almoll at the gates， not a little alurmed the fenate ；who immediately created Valerius Corvus dictator，and fent him forth with ano－ ther army to oppofe them．The two armies were now drawn up againit each other，while fathers and fons be－ held thenfelves prepared to engage in oppolite caufes ； but Corvus，knowing his inftuence among the foldiery， initead of going forward to meet the mutineers in an， hoftile manner，went with the molt cordial friend hip to embrace and expoftulate with his old acquaintances． His conduct had the defired effect．Quintius，as their fpeaker，only defired to have their defection from their duty furgiven：and as for himfelf，as he was immocent of their confpiracy，he had no reafon to folicit pardon for his ufferees．

A war between the Romms and the Latins followed foon after；but as their habits，arms，and language， were the fame，the moit exact difcipline was neceffiry to prevent coufulion in the engagement．O Orders， thercforc，were iflued by Manlins the conf：1，that no foldier thould leave his ranks upon whatever provoca－ tion；and that he thould be certainly put．to death who thould offer to do otherwife．With thefe injunctions， both armies were drawn out in array，and ready to be－ gin；when Metius，the generall of the eneny＇s cavalry， pulthed forward from his lines，and challenged any knight in the Roman army to fingle combat．For fome time there was a general paufe，no foldier offering to difobey his orders，till Titus Manlius，the conful＇s own fon，burning with fhame to fee the whole body of the Romans intimidated，beldly fallied out againf his ad－ verfary．The foldiers on hoth fides for a while fufpend－ ed the general engagement to be fipectators of this fierce encounter．Manlius killed lis adverfary；and then defpoiling him of his armour，returned in triumph to his father＇s tent，where be was prepating and giving orders relative to the engagement．Howfoever he might have heen applauded by his fellow－foldiers，being as yet doubtful of the reception he fhould find from his father，he came，with helitation，to lay the enemy＇s fooils at his feet，and with a modef air indinuated，that what lie did was entirely from a fpirit of hereditary vir－ tur．lint he was foon dreaiffully made fenfible of his error，when his father，turning away，ordered him to be lo 3 publicly forth befure the amy，and there to
have his head fruck off on account of his difobeying orders．The whole army was ftruck with horror at this unnatural mandate ：fear for a while kept them in fufpenfe；but when they faw their young champion＇s head fluck off，and his blood ftreaming upon the ground，they could no longer contain their execrations and their groans．Iis dead body was carried forth without the camp，and being adorned with the fpoils of the vanquifhed enemy，was buried with all the pomp of military dillrefs．

In the mean time，the battle joined with mutual a blo fury；and as the two armies had often fought under batele the fame leaders，they combated with all the animo－the 1 ， fity of a civil war．The Latins chiefly depended on their bodily Atrengtly ；the Romans，on their invincible courage and conduct．Forces fo nearly matched fecm－ ed only to require the protection of their deities to turn． the feale of victory ；and，in fact，the angurs had fore－ told，that whatever part of the Roman army fhould be diftrefled，the commander of that part fhould devote himfelf for his country，and die as a facrifice to the immortal gods．Manlius 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 offer his own life as an atonement to fave his．army．－Thus determined，he called out to Manlius with a loud voice，and demanded his inftric－ tions，as he was the chicf pontiff，haw to devote him－ felf，and the form of the words he fhould ufe．By his directions，therefore，being cluthed in a long robe，his head covered，and his arms Atrtched forward，ftanding． upon a javeliir，he devoted hinfelf to the celctial and infernal gods fur the fafety of Rome．Then arming himfelf，and mounting on horfeback，he drove furiouf－ ly into the mida of the enemy，carrying terror and coniternation wherever he came，till he fell covered with wounds．In the mean time，the Roman army conli－ dered his devoting himfelf in this manner as an affurance of fuccefs；nor was the fuperfition of the Latins lefs， powerfully：infleenced by his refolution；a total rout． began to enfue：the Romans prefled them on every fide ；and fo great was the carnage，that．fcarce a fourth． part of the enemy furvived the defeat．This was the lait whe battle of any confequence that the Latins had with the tur Romans ：they were forced to beg a peace upon lard conditions；and two years after，their firongelt city， Pxdum，being taken，they were brought under an entire fubnilficn to the Roman power．

A fignal difgrace which the Romans foflained about this time in their contedt with the Samnites，made a paufe in their ufual good fortune，and turned the feale for a while in the enemy＇s favour．＇The \｛enate having denied the Samnites peace，Pontius their general was refolved to gain by flratagem what he had frequently loft by force．Accordingly，leading his army into，a defile called Cla：dium，and taking poffeffion of all its outiets，he fent 10 of his folliers，habited like fleptrerds， with directions to throw themfelves in the way the Ror mans were to march．The Roman conful met them， and takiug theon for what they appeared，demanded the route the Samite army had taken；they，with feeming indifference，replied，that they were gone to Luceria，a

\section*{R O M [ 3631 R O Mi}
13. . Town in Apulia, and were then actually befleging it. The Roman general, not fufpecting the ftratagem that was laid againf him, marched direetly by the fhortef road, 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, firt obli red the army to pafs under the yoke, having been previoully ftripped of all but their garments; he then fipulated that they fhould wholly quit the territories of the Samnites, and that they fowld continue to live upon terms of former confederacy. 'The Romans were conftrained to fubmit to this ignominious treaty, and marched into Capua difarmed and half naked. When the army arrived at Rome, the whole city was moft furpifingly aflicted at their flameful return; nothing but grief and refentment was to be feen, and the whole city was put into mouming.

But this was a tranfitory calamity : the war xas carried on as ufual for many years; the power of the Samnites decliming every day, while that of the Romans continually increafed. Under the conduct of Papirius Curfor, who was at different times conful and dictator, repeated triumphs were gained. ,Fabins Maximus alfo had his fhare in the glory of conquering them; and Decius, the fon of that Decius whom we faw devoting himfelf for his country about 40 years before, followed the example of his father, and rufhed into the midft of the enemy, imagining that he could fave the lives of his countrymen with the lofs of his own.

The fuccels of the Romans againf the Samnites alarmed all Italy. The Tarentines in particular, who had long plotted underhand againt the republic, now openly declared themfelves; and invited into Italy Pyrrhus king of Epirus, in hopes of being able by his means to fubdue the Romans. The offer was readily accepted by that ambitious monarch, who had nothing lefs in view than the conquet of all Italy.Their ambafladors carried magnificent prefents for the king, with inftuctions to acquaint him, that they only wanted a general of fance and experience; and that, as for troops, they could themfelres furnihi a numerous army of 20,000 horfe and 355,000 foot, made up of Lucanians, Meftapians, Samnites, and Tarentines. As foon as the news of this deputation were brought to the Roman camp, Aimilius, who had hitherto made war on the 'Tarentines but gently, in hopes of adjuting mat;ers by way of negociation, took other meafures, and began to commit all forts of hoftilities. He took cities, ftormed caftles, and laid the whole country wafte, burning and defroying all before him. The Tarentines biought their army into the field; but Amilius foon obliged them to take refuge within 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 lack without ranfom. Thefe highly extolled 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 peace and fent for Pyrrhus.

But, in the mean time, the Tarentine ambaffadors arriving in Epirus, purfuant to the powers they had seceived, made an abfolute treaty, with the king; who
immediately lent before lim the famous Cyneas, with 3200 men , to take poffeffion of the citadel of Tarentum. This eloquent minitter foon found means to depole Agis, whom the "larentines had chofen to be their general and the governor of the city, though a fncere friend to the Romans. He likewife prevailed upon the 'Parentines to deliver up the citadel into' his hands; which he no fooner got poffelfion of, than he difpatched neffengers to Pyrrhus, foliciting him to hatten his departure for Italy. In the mean time, the conful Emilius, finding that he could not attempt any thing with fuccefs againf the Tarentinesthis campaign, refolved to put his troops into winter quarters in Apulia, which was not far from the territory of Tares. tum, 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 high hills on the other, he was there attacked by the Tarentines and Epirots fron great numbers of barks fraught with balifte (that is, engines for throwing ttones of a valt weight), and from the hills, on which were potted a great many arch ers and flingers. Hercupon Fmilius placed the I'arentine prifoners between him and the enemy; which the Tarentines perceiving, foon left off 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 Kmilius was continued in the command of his own tronps, with the title of proconfu.; and was ordered to make war upon the Salentines, who had declared for the 'l'arentines. The prefent exigence of affairs obliged the Romans to enlift the proletarii, who were the meanelt of the people, and therefore by way of contempt called proletarii, as being thought incapable of doing the ftate any other fervice than that of peopling the city, and Atocking the republic with fub. jects. Hitherto they had never been fuffered to bear arms; but were now, to their great fatisfaction, enrolled as well as others. In the mean time Pyrrhus arrived at 'Tarentum, having narrowly elcaped fhipwreck; and being conducted into the city by his faithful Cyneas, was receired there with loud acclanations.

The T'arentines, who were entirely dcvoted to their Pyrrhus pleafures, expected that he frould take all the fatigues obliges the of the war on himfelf, and expofe only his Epirots to to learn the danger. And indeed Pyrrhus for fome days dillembledast of war. lis defign, and faffered the Tareneines to indulge without retraint in their ufual diverfions. But his hips, which lad 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 theatee was the place to which the jdle "「arentines reforted daily in great numbers, and where the incendiaries ftirred up the people to fedition with their harangues : he therefore caufed it to be "hut up, as he did 1ikewife the public gardens, porticces, and places of exercife, where the inlabitants ufed to entertain thenLelves with news, and forak with great frcedom of their governors, cenfuring their couduct, and fettling the go. vernment accordines to their different humours, which occafioned great divifions, and icnt the city into various factions. As they were a very volmpuous and indolent people, they fpent whole days and nights in feadt, mafquerces, plays, £:c. Thefe therefore l'y rrhus abZ 22
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Rome. folutely prohibited, as no lefs cangerous than the affemblies of prating politicians. They were ntter Arangers to military exercifes, and the art of handling arms; but Pyrrhus laving caufed an exact regifter to be made of all the goung men who were fit for war, picked out the ftrongeit amongtt them, and incorpurated them among lis own troops, faying, that he would take it upon luimfelf to give then couragc. He cxereifed then daily for feveral hours ; and on that occation behaval with ao inexorable feverity, inficting exemplary punifument on fuch as did not attend or failed in their cluty. By thefe wife incafures he pievented feditions annong the citizens, and inured their youth to military difcipline; and becaufe many, who bad net been accuflumed to fuch feverity and rigour, withdrew from their native country, Pyrrhus, by a public pruclamation, declased all thofe capitally guilty who fhould attenipt to abandon their cuuntry, or abfent themfelves from the common mufters.

The farentines, being now fenfible that Pyrrhus was deternined to be their mafiet, began lously to complair of his conduct; but he, being informed of whatever paffed among them by his fpies, who infunated themilelves into all companies, privately difpatched the moft factious, and fent thofe whom he fufpected, under various pretences, to his fon's court in Epirus.

In the mean time, P. Valerius Lærinus, the Roman conful, entering the country of the Lucanians, who were in alliance with the Tarentines, commited great ravages there; and having taken and fortified one of their cafles, waited in that neighbourhood for Pyrrhus. The king, though he had not yet received any fuccours trom the Samnites, Meflapians, and other allies of the I arentines, thought it highly difhonourable to continue fthut up in a city, while the Romans were ravaging the country of his friends. He therefore teck the eld with the troops he had brought with him from Epius, fome recruits of Tarentum, and a tmall number of ltalians. But before he began hollilities, he wrote a letter to Lasinus, commanding him to difband his army; and un his refufal, imnediately marched towards thofe parts where Lxvinus was waiting for him. The Romans were encanped on the hither fide of the river Siris; and Pyrrhus appearing on the oppofite bank, made it his firft bufinefs to reconnoitre the eneny's camp in perfon, and fee what appearance they made. With this view he croffed the liver, attended by Megacles, one of his offieers and chief favourites; and having obferved the conful's intrenchments, the manner in which he had pofted his advanced guards, and the grood order of his camp, he was greatly furprifed; and addrefing Megacles, "Thefe people (faid hee) are not fuch barbarians as we take them to be: let us try thema beforc we condemn them." On his return, he changed his refolution of attacking them; and, fhut. ting himfelf up in his iutrenchments, waited for the arrival of the confedcrate truops. In the mean time, he polted firong guards along the river, to prevent the enemy from pafing it, and continually fent out fcouts to difcover the defigns, and watcl the motions of the conful. Some of thefe being taken by the advanced guards of the Romans, the conful himfelf led them through his camp, and having fhewed them his army, Iecot them back to the king, telling them, that he had many other troops to fhow them in due time.

Lxvinus being determined to draw the enemy to a battle before Pyrihus received tise reinfurcements he expeeted, having harangued his troops, marched to the banks of the Siris; and there drawing up his infantry in battalia, ordered the caralry to file off, and march a the Rc great way about, in order to find a paflage- at fome mans. place not defended by the enemy. Accordingly, they paffed the river without being obferved; and falling upon the guards which Pyrrhus had pofted on the banks over-againtt the contular arny, gave the infantiry an opportunity of creffing the river on bridges which Levinus had prepared lur that purpofe. But before they got uver, Pyrrhus, haflening irom his camp, which was at fome dirtance from the river, hoped to cut the Roman army in pieces while they were difordered with the difficulties ot palling the river, and climbing up the tteep banks; but the cavalry covering. the intantry, and Ilanding between them and the Epirots, gave them time to form themiclves on the banks of the river. . On the other hand, Pyrrhus drew up his men as falt as they came from the camp, and pertormed fuch deeds of valour, that the Rumans thought him worthy of the great reputation he had acquired.
is the cavalry alone had hitherto engaged, Pyrrhus, who conlided moft in his infantry, haftened back to the camp, in order to bring them to the charge; but took two precautions before he began the attack: the hirlt was, to ride through the ranks, and fhow himfelf to the whole arny; for his horfe having been killed under him in the firft onfet, a report had kieen 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 richnefs of his attire and arrour, many of the Romans had aimed at him in particular, fo that he was with the utmof difficulty taken and faved, after his horfe had been killed under him. Thus difguifed, he led his phalanx againt the Roman legions, and attacked them with incredible fury: Lxvinus fuftained the fhock with great refolution, fo that the victory was for many lours wamly difputed. The Romans gave feveral times way to the Epirots, and the Epirots to the Romans; but both parties rallied again, and were brought back to the charge by their commanders. Megacles, in the attire and helmet of Pyrrhus, was in all places, and well fupported the character he had affumed. But his difguife at laft provedfatal to hinn : for a Roman knight, by name Dexter, taking him for the king, followed him wherever he went; and having found an opportunity of difcharging a blow at him, itruck him dead on the fpot, ftripped him of his helmet and armour, and carried them in triumph to the conful, who, by fhowing to the Epirots the fpoils of their king, fo territied them, that they began to give ground. But Pyrrhus, appearing bare-headed in the firtt files of his phalanx, and riding through all the lines, undeceived his men, and infired them with new courage.

The advantage feemed to be pretty equal on both fides, when Levinus ordered his cavalry to advance; which Pyrrhus obferving, drew up 20 elephants in the front of his army, with towers on their backs full of howmen. The very fight of thofe dreadful animals clinlled the bravery of the Romans, who had never before feen any. However, they ftill advanced, till their horfes, not being able to bear the fmell of them, and frightened
filghtenied at the frange noife they made, either threw their riders, or carried them on full fpeed in fpite of their utmolt efforts. In the mean time, :he archers, difcharging thowers of darts frum the towers, wounded feveral of the Romans in that confufon, while others were trod to de.th by the elephats. Nöwithitanding the dioiorder of the cavalry, the legiunaries Itill kept their ranks, and conld not be broken, till Pyrrhus at-
tacked them in perfon at the head of the Theffalian horfe. The onlet was fo furious, that they were forced to yield, and retire in diforder. The king of Epirus reftained the ardour of his troops, and would not fuffer them to purfue the eneiny . an elephant, which had been wounded by a Roman foldier named Minucius, having caufed 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 bad the pleafure to lee the Romans fly before him : but the victory coft hin dear, a great number of his beft offcers and foldiers having been flain in the battle; whence be was heard to fay after the action, that he was both conqueror and conquered, and that if he gained fuch another victory, he fhould be obliged to return to Epirus alone.

His firft care after the action was to bury the dead, with which the plain was covered; and herein he made no ditinction between the Romans and his own Epirots. In viewing the bodies of the former, he obferved, that none of them had received difhonourable wounds; that they had all fallen in the pofts affigned them, fill held their fwords in their hands, and fhowed, even after death, a certain martial air and Gercenefs in their faces; and on this occation it was that he uttered thofe fanous words: "O that Pyrrhus had the Romans for his foldiers, or the Romans Pyrrhus for their leader! together, we Gould fubdue the whole world."

The king of Epirus underftood the art of war too well not to reap what advantage he could from his victory. He broke into the countries in alliance with the Romans, plundered the lands of the republic, and made iscurfions even into the neighbourhood of Rome. Many cities opened their gates to him, and in a fhort time he made himfelf mafter of the greatelt part of Campania. While he was in that fruitful prowince, fubfifting his troops there at the expence of the Romans, re was joined by the Samnites, Lucanians, and Meflapians, whom he had fo long expected. After having reproached them for their delay, he gave them a good fhare of the fpoils he had taken from the enemy; and having by this means gained their affections, he narched without lofs of time to lay liege to Capua: but Lx vinus, having already received a reinforcement of two legions, threw fome troops into the city; which obliged Pyrrhus to drop his defign, and, leaving Capua, to march flraight to Naples Lxvinus followed him, haraffing his troops on their narch; and-at length, by keeping his arny in the neighbourhood, forced him to give over all thoughts of making himfelf mafter of that important city. The king then, all on a ludden, took' his route towards Rome by the Latin way, furprifed Fregelle, and, marching through the country of the Hernici, fat down before Pranefte. There, from the top of an hill, he had the pleafure of feeing Rome ; and
is faid to have advanced fo near the walls, that he drove a cloud of dult into the city: But he was foon forced to retire by the other conful I. Coruncanius, who, having reduced Hetruria, was jut then returned with his victorious army to Rome. The king of' Epirus, therefore, having no hopes of bringing the Hetrurians into his intereft, and feèisg two confular armies ready to fall upon him, railed the fiege of Prene'se, and haftened back into Campania; where, to his great fu:prie, he found Lxvinus with a more numerous anmy tnan that which he had defeated on the banks of the Siris. The conful we.st to meet him, with a derer 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 noife was returned with fuch an univerfal fhout by the Romans, that Pyrrhus, thinking fo much alacrity on the part-of the vanquithed too fure a prognoitic of victory, altered lis mind; and, pretending that the auguries were not favourable, retired to Tarentum, and put an end to the campaign.

While Pyrrhus continced quiet at Tarentum, he \({ }^{1}{ }^{160}\) 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 mult end in his ruin and difgrace, if not terminated by an adrantageous peace. He was therefore overjoyed when he heard that the fenate had determined to fend an honourable embaliy to him, not doubting but their errand was to propole terms of peace. The ambaffadors were three men of dittinguifhed merit ; to wit, Cornclius Dolabella, who was famous for the fignal victory he had gained over the Senones, Fabricius, and Rmilius 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 ot the prifoners, 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, frizhtened with the roaring of the king's elephants, had either thrown them, or obliged them to difmount; by which unforefeen accident they lad fallen into the enemy's hands. The fenate, therefore, pitring the condition of thofe brase men, had determined, conuary to their cultom, to redeem them. Pyrthus was: greatly furprifed and difappointed when he found that they had no other propolals to make; but, concealing his thoughts, he only anfwered, tbat he would confider of it, and let them know his refolution. Accordingly, he aftembled his council : but his chief favourites were divided in their opinions. Milo, who commanded in the citadel of Ta:entum, was for coming to no conpufition with the Rumans; but \(C y-\) neas, who knew his matter's inclination, propofed not onl:- fending back the prifoners withont ranfom, but difpatching an embafy to Roine to treat with the fenite of a latling peace. His advice was approved, and he himfelf appointed to go on that embany. After thefe refolutions, the king acquainted the ambaffadors, that he intended to releafe the prifoners without ranfom, fince he had already riches enough, and dc- tewards be had feveral conferences with Fabricius, whofe virtue he had tried with mighty offers of riches and grandear ; but finding him proof againft all temptaions, he wfolved to try whether his intrepidity and courage were equal to his virtue. Writh this view, he caufed an elephant to be placed behind a curtain in the thall where he received the Roman ambaffador. As FaBricius had never feen on of thofe beafts, the king, taking a turn or two in the hall with hin, brought him within the elephant's reach, and then caufed the curtain to be drawn all on a fudden, and that montrous animal to make his ufual neife, and even lay his trunk on Fabricius's head. But the intrepid Roman, without betraying the leaft fear or concern, "Does the great king (fail he, with furprifing calnnefs), who could not thager me with his ofrers, think to frighten me with the braying of a beat ?" Pyrrhus, aftonithed at his immoveable confancy, invited him to dine with him; and on this occalion it was, that the converfation turn. ing upon Epicurean philofophy, Fabricius made that celcbrated exclamation, " O that Pyrrhus, both for Rome's fake and his own, had placed his happinefs in the boafted indolence of Epicurus."

Every thing Pyrrhus heard or faw of the Romans increaled his earneltnefs for peace. He fent for the three ambafiadors, releafed 200 of the prifoners without ranfom, and fuffered the relt, on their parole, to return to Rome to celcbrate the Saturnalia, or feals of Saturn, in their own familics. Faving by this obliging behaviour gained the good-will of the Roman ambaffadors, he fert Cyneas to Rome, almoft at the fame tinc that they left Tarentum. The infructions he gave this faithful miniter, were, to bring the Romans to grant thefe three articles: 1. That the Tasentines fhould be included in the ireaty made with the king of Epirus. 2. That the Greek cities in Italy hoould be fuffered to enjoy their laws and liberties. 3. That the republic hould reftore to the Samnites, Lucanians, and Bruttians, all the places me had taken from them. Upon thefe conditions, Pyrrhus declared himbif ready to forbear all further hoftilities, and conclude a lafing peace. With there inftructions Cyneas fet out for Rome; where, partly, hy his eloquence, partly by rich prefents to the fenators and their wives, he foon grained a good number of voices. When he was admitted into the fenate, he made an harangue worthy of a difciple of the grcat Demonhenes; after which, he read the conditions Pyrrhus propofed, and, with a great deal of eloquence, endeavouring to fhow the reafonablenefs and moderation of his maAer's demands, afked leave for Pyrrhus to come to Rome to conclude and fign the treaty. The fenators were genemily inclined to agree to "Pyrrhus's terms ; but neverthelefs, as feveral fenators were abfent, the determination of the affair was poflponed to the next day; when Appius Claudius, the greateft orator and moft learned ci illan in Kome, o!d and blind as he was, caufed himfelf to be carried to the fenate, where he bad rot appeared for many years; and there, partly by his cloquerce, partly by his authority, fo prepofefled the mnis of the fenators againft the king of Epirus, and the conditions he offered, that, when he had done 「peaking, the confeript fathers unanimoully paffed a deeree, the fubltance of which was, That the war wath D'yrrhus
nould be continued; that his ambaffador fould be fent back that very day; that the king of Epirus thould not be permitted to come to Rome; and that they mould acquaint his ambaffador, that Rome would enter into no treaty of peace with his malter till he had left Italy.

Cyreas, furprifed at the anfwer given him, left Rome the fame day, and returned to Tarentum, to acquaint the king with the final refolution of the fenate. 'Pyrrhus would have willingly concluded a peace with them upon honourable terms; but, as the conditions they offered were not by any means confllent with the reputation of his arms, he began, without lufs of time, to make all due preparations for the next campaign. On the other hand, the Romans having raifed to the confulate P'. Sulpicius Gaverrio, and Y. Decius Mus, difpatched them both into \(A\) pulia, where they found Pyrrhus encamped near a little town called sfculum. There the confuls, joining their armies, fortifed themfelves at the foot of the Apennines, having between them and the enemy a large deep fream which divided the plain. Both armies continued a great while on the oppolite banks, ह-fore either rentured to pals over to attack the other. The Epirots allowed the Remans to crofs the fream, and draw up on the piain. On the other hand, Pyrius placed his men likewife in order of battle in the fame plais; and all the ancients do him the juftice to ray, that no commander ever underflood better the art of drawing up an army and directing its motions. In the right wing he placed his Epirots and the Samnites; in his left the Lucanians, Brutcians and Salentines; and his phalans in the centre. The centre of the Roman army conifted of four legions, which were to engage the enemy 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 foldiess carrying firebrands, which they were direcied to throw at the eleplants, and by that means frighten then, and fet their wooden towers on fire. Theie chariots were polted over-againt the king's elephants, and ordered not to itir till they entered upon action. To this precaution the Roman generals added another, which was, to direct a body of Apulians to attack Pyrthus's camp in the heat of the engagement, in order to force it, or at leaf 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 conlited of about 40,000 men. The phalanx fuftained, for a long time, the furious onfet of the legions with incredible bravery: but at length 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, returning with frefh courage to the charge, made the Roman legions in their tum give ground. On this occafion Decius was killed, fo that one conful only was left to command the two lioman armies. But while all things feemed to favour Pyrrhus, the hody of pulians which we have mentioned above, faling unexpe \(\because\) edly on the camp of the Epirots, obliged the king to difpatch a frong detachment to defend his intrenchments.

Upon the departure of thefe troops, fome of the Epirots, imagining that the carnp was \(t\) iken, began to lole courage, and retire; thofe who were next to them followed their example, and in a flort time the whole army gave way. Pyrrhus having attempted feveral times in wain to rally lis forces, returned to the charge with a fmall number of his friends and the molt courereous of his officers. With thefe he futained the fury of the vietorious legions, and covered the retreat of his own men. But, being, alter a moft gallant behaviour, dangerouly wounded, he retired at laft with his fmall band in good order, leaving the Romans mafters of the field. As the fun. was near fetting, the Romans, being extremely farigued, and a great number of them wounded, the conful Salpicius, not thinking it advifable to purfue the enemy, founded a retreat, repaffed the itream, and brought his troops back to the camp. Sulpicins appeared in the field of battle the next day, with a defign to bring the Epirots to a fecond engagenent ; but finding they had withdrawn in the night to Tarentum, he likewife retired, and put his troops into winter-quarters in Apulia.

Both armies continued quiet in their quarters derring winter; but early in the fpring took the field anew.The Romans were conmanded this year by two men of great fame, whom they had raifed to the confulate the fecond time: thefe were the celebrated C. Fabricius and Q. Æmilius Pappus ; who no fooner arrived in Apulia, than they led their troops into the territory: of Tarentum. Pyrnus, who had received confiderablereinforcements from Epirus, met them near the frontiers, and encamped at a fmall ditance from the Roman army. While the confuls were waiting here for a favourable opportunity to give battle, a meffenger from Nicias, the king's phylician, delivered a letter to Fabricius; wherein the traitor offered to take off his matter by poifon, provided the conful would promife hin a reward proportionable to the greatnefs of the fervice. The virtuous Roman, being filled with horror at the bare propofal of fuch a crime, Immediately communicated the affair to lis colleague; who readily jcined with him in writing a letter to Pyrrhus, wherein they warned him, without difcovering the crininal, to take care of himfelf, and be upon his guard againtt the treacherous defigns of thofe alout him. Yyrrhus, ont of a deep fenfe of gratitude for fo great a benefit, releafed inmediately, without ranforn, all the prifoners he had taken. But the Romans, difdaining to accept either a favour from an enemy, or a recompenfe for not committing the hlackent treachery, declared, that they would not receive their prifoners but by way of exchauge ; and accordingly fent to Pyrihus an equal number of Samuite and Taremtine prifoners.

As the king of Epirus grew every day more weary of a war which he feared would emd in his diforact, he fent Cyneas a fecond time to Rome, to try whether he could, with his artful harangues, prevail upon the confeript fathers to hearken to an accommodation, upon fuch terms as were couffifent with his honour. But the ambaffador found the fenators itcady in their former refolution, and determincd 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 mineafuefs; for he had already loft molt of his reteran troops and bef officers, and was fentible that he fhould

1 , fe the reft if he ventured another engagement. While Rome. he was revolving thefe melancholy thoughts in his \(\quad 165\) mind, ambaffadors arrived at his camp from the Syra-pyrrhus cufians, Agrigentines, and Leontintes, imploring the af-ones into fiftance of his arms to drive out the Carthaginians, and sicity. put an end to the troubles which threatened their rerpective ftates with utter deftruction. Pyrrhus, who wanted only fome honourable pretence to leave Italy, laid hold of this; and appointing Milo governor of Ta. rentum, with a flrong garrifon to keep the inhabitants in awe during his abfence, he fet fail for Sicily with 30,000 foot and 2500 horfe, on board a fleet of 200 fhips. Here he was at firft attended with great fuccels; but' the Sicilians, difgufted at the refolution he had taken of paffing over into Africa, and much more at the enormous exactions and extortions of his minifters and courtiers, had fubmitted partly to the Carthaginians and partly to the Manertines. When Carthage heard of this change, new troops were railed all over Afriea, and a numerous army fent into Sicily to recover the cities' which l'yrrhus had taken. As the Sicilians daily deforted from him in crowds, he was no way in a condition, with his Epirots alone, to withftand fo powerful an enemy; and therefore, when deputies came to him from the Tarentines, Samnites, Bruttians, and Lucanians, reprefenting to him the loffes they had futained Ince his departure, and remonftrating, that, without his affiflance, they muft fall a facritice to the Romans, he laid hold of that opportunity to abandon the inliad, ref and return to Italy. His flect was attacked by that of te reteres Carthare ; and his army, after their landing, by the into lesty Mamertines. But Pyrrius having, by his heroic bravery, efcaped all danger, marched along the feathore, in order to reach Tarentum that way. As he paffed through the country of the Locrians, whe had not long before maflacred the troops 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 fhips that carried them being dafhed againft the rocks by a tempeft, and the mariners all lott, this proud prince was convinced, fays Livy, that the gots were not imaginary beings, and caufed all the treature, which the fea had thrown upon the fhore, to be carefully gathered up, and replaced in the temple: nay, io appeafe the wrath of the angry goddefs, 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 nisfortunes which afterwards befel that unhappy prince.

Pyrrhus at length arrived at Tarentum ; but of the army he had carried into Sicily, he brought back into Italy only 2000 horfe and not quite 20,000 fout. He therefore reinforced them with the belt troups he could raife in the countries of the Samnites, Lucanians, and Bratians: and hearing that the two new confirls, \(\mathrm{C}_{1}\) rins Dentatus and Cornelius Lentulus, had divided their forces, the one inviding Lucania and the other Samnium, he likewife divided his ariny into two bodies, marching with the cho:ce of his Epirots againit Dentatus, in hopes of furpifing him in his canp near Leneventum. But the conful haring notice of his anproach, went out of his intrenclmeats with a tlrons detachonent of legionaries to meet hinn: repudfed his


169
1. ueterly d feaced by Cur usba ta.ls.
van-gnard, put many of the Epirots to the fword, and took fome of their elephants. Curius encouraged with chis 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 ams without dificulty. But the king's eagernels to try his ftrength and nill with fo renowned a commander, inade him engage at that great difadvantage. Upon the firt fignal the action began ; and one of the king's wings giving way, the victory feemed to incline to the Romans. But that wing where the king fought in perfon repuled the enemy, and drove them back quite to their intrencluments. This advantage was in great part owing to the elephants; which Curius perceiving, commanded a corps de referve, which he had puiled near the camp, to advance and fall upon the eleplants. Thefe carrying burning torches in one hand, and their fwords in the other, threw the former at the elcphants, and with the latter defended themfelves againt their guides; by which means they were both forced to give way. The elcphants being put to fight broke into the phatanx, clofe as it was, and there cauled a general diforder; which was increafed by a remarkable accictent: for it is faid, that a young elephant being wounded, and thereupon making a dreadful noife, the mother quitting her rank, and haftening to the affiftance of her young one, put thofe who ftill kept their ranks into the utmoft confulion. But, however that be, it is certain that the Romansobtained at laft a complete victury. Orofius and Eutropius tell us that Pynhus's amy confifted of 80,000 foot and 6030 horfe, including lis İpirots and allies; whereas the confular army was fearce 20,000 itrong. Thofe who exaggerate the king's lofs fay, that the number of the nain on his hide amounted to 30,000 men; but others reduce it to 20,000. All writers agree, that Curius took 1220 pritoners and cight elephants. This victory, which was the moft decifive Rome had ever gained, brought all Italy under fubjection, and paved the way fur thofe valt conquelts which afterwards made the Romans mafters of the whole known world.

Pyrrlus being no way in a condition, after the great lofs he had fuftained, to keep the field, retired to Tarentum, attended only by a fmall hody of horfe, leaving the Romans in full poffeffion of his camp; which they fo nuch admired, that they made it ever after a model to form theirs by, And now the king of Epirus refolved to leave Italy as foon as poffible; but concealed his defign, and endeavoured to keep up the drooping fpirits of his allies, by giving them hopes of fpeedy inccours from Greece. Accordingly he difpatched ambaffadors into Etolia, Illyricum, and Macedon, demanding fupplies of men and money. But the anfwers from thofe courts not proving favourable, he forged fuch as minglt pleafe thofe whom he was wil. ling to deceive; and hy this means fupported the courage of his fricuds, and kept his enemy in play. When he could conceal bis departure no longer, he pretended to be on a fudden in a great pafion at the dilatorinefs of his friends ins fending him fuccours; and aequainted the Tarentines, that he mult go and bring them over himelf. However, he left behind him a trong garrifon in the citadel of Tarentum, under the command of the fame Mie, who lad kept it for him during his ftay
in Sicily: In order to keep this governor in his duty, he is faid to have made him a very ftrange prefent, viz. a chair covered with the flin of Nicias, the treacherous phylician, who had offered Fabricius to poifon his maller. After all thele difguifes and precautions, Pyrrhus at laft fet fail for Epirus, and arrived fafe at Acrocerau. nium with 8000 foot and 500 horfe; after having fpent to no purpofe fix years in Italy and Sicily.

Though, from the manner in which Pyrrhus took his leave, his Italian allies had little reafon to expect any further affiftance from him, yet they continued to amufe themfelves with vain hopes, till certain accounts arrived of his being killed at the fiege of Argos, as hai been related under the article Epirus. This threw the Samnites into defpair: fo that they put all to the iffue of a general battle ; in which they were defeated with fuch dreadful naughter, that the nation is faid' to have been almoft exterminated. This overthrow was foon followed by the fubmifion of the Lucanians, Brut conte ma tians, Tarentines, Sarcinates, Picentes, and Salentines; Italy. fo that Rome now became miftrefs of all the nations from the remotelt parts of Hesturia to the Ionian fea, and from the Tyrrhenian fea to the Adriatic. All thefe nations, however, did not enjoy the fame privileges. Some were entirely fubject to the republic, and lad no laws but what they received from thence; others retained their old laws and cuftoms, but in fubjection to the sepublic: fome were tributary; and others allies, who were obliged to furnifh troops at their own expence when the Romans required. Some had the privilege of Roman eitizenfhip, their foldiers being incor* porated in the legions; while others had a right of fuffrage in the clections made by the centuries. Thefe different degrees of honour, privileges, and liberty, were founded on the different terms granted to the conquered nations when they furrendered, and were afterwards increafed according to their fidelity and the fervices they did the republic.
The Romans now became refpected by foreign na- Other con
tions, and received ambaffadors from Ptolemy Pliladel-quets mac tions, and received ambattadors from Ptolemy Philadel- quets mac
phus king of Egypt, and from Apollonia a city of Ma- by the Ru cedon. Semfible of their own importance, they now granted protection to whatever nation requefted it of them: but this not with a view of ferving one party, but that they might have an opportunity of fubjecting both. In this manner they affited the Mamertines againf Hiero king of Syracufe, which brought on the wars with the Carthaginians, which terminated in the total deftruction of that ancient republic, as has been related under the article Carthage. The interval between the firt and fecond Punic wars was by the Ro. mans employed in reducing the Doii and Ligurians, who had revolted. Thefe were Gaulifh nations, who had always been very formidable to the Romans, and now gave one of their confuls a notable defeat. However, he foon after fufficiently revenged himfelf, and defeated the enemy with great flaughter; though it was not till forne time after, and with a good deal of difficulty, that they were totally fubdued. During this interval aldo, the Romans feized on the iflands of Sardinia, Corlica, and Malta; and in the year \(219 \mathrm{~B} . \mathrm{C}\). the two former were reduced to the form of a province. Papirius, who had fubdued Corfica, demanded a triumph; but not having intereft enough to obtain it, he took a method entirely new to do himfelf juitice. He put 6

\section*{R O M}
himjelf 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 victors at Rome. He made no other alteration in the ceremony, but that of wearing a crown of myrtle inftead of a crown of laurel, and this on account of his having defeated the Corficans in a place where there was a grove of myrtles. The example of Papirius was afterwards followed by a great many generals to whom the fenate refufed triumphs.

The next year, when M. Emilius Barbula and M. Junius Pera were confuls, a new war fprung up in a kingdom out of Italy. Illyricum, properly fo called, which bordered upon Macedon and Epirus, was at this tirse governed by a woman named Trula, the widow of king Agron, and guardian to her fon Pinzus, who was under age. The fuccefs of her late huftand againft the Etolians had flufhed her to fuch a degree, that, inftead of fettling the affairs of her ward in peace, fhe commanded her fubjects to cruife along the coatl, feize all the fhips they met, take what places they conld, and fpare no nation. Her pirates had, purfuant to her orders, taken and plundered many fhips belonging to the Roman merchants; and her troops were then helieging the illand of Iffa in the Adriatic, though the inhabitants had put themfelves under the protection of the republic. Upon the complaints therefore of the Italian merchants, and to protect the people of Iffa, the fenate fent two ambaffadors to the Illyrian queen, Lucius and Caius Coruncanue, to demand of her that the would reftrain her fubjects from infefting the fea with pirates. She anfwered them haughtily, that fhe could only promife that her fubjects hould not for the future attack the Komans in her name, and by public authority: "but as for any thing more, it is not cuftomary with us (faid the) to lay reftraints on our lubjects, nor will we forbid them to reap thok advantages from the fea which it offers them." Your cuttoms then (replied thee youngell of the ambafladors) are very different from ours. At Rome we make public examples of thofe fubjects who injure others, whether at home or abroad. Teuta, we can, by our arms; force yon to reform the ahufes of your bad government." Thefe unfeafonable threatenings provoked Teuta, who was naturally a proud and imperious woman, to fuch a degree, that, without regard to the right of nations, the caufed the ambaffadors to be murdered on their return home.

When fo notorious an infraction of the las of na. tions was known at Rome, the people demanded vengeance; and the fenate having firtt honoured the manes of the ambaffadors, by erecting, as was ufual in fuch afes, ftatues three feet high to their memory, ordered a flect to he equipped, and troops raifed, with all poffible expedition. But now Tenta, reflectirg on the enormity of her proceedings, fent an embaffy to Rome, affuring the fenate that the had no hand in the murder of the ambaffadors, and offering to deliser up to the republic thofe who had committed that barbarous affalfination. The Romans being at that time threatened with a war from the Ganls, were ready to accept this fatisfaction: but in the mean time the Illyrian fleet having gained fome advantage over that of the Achroans, and taken the inand of Corcyra near Epirus, this fuccefs made Teuta believe herfelf invincible, and forgret the promife the had made to the Romans ; nay, fle
fent her flect in feize on the ifland of Ifa, which the Romans liad taken under their protection.

Hereupon the confuls for the new year, P. Pofthumius Albinus and Cn. Fulvius Centumalus, embarked for Illyricum; Fulvius having the command of the fleet, which confifted of 100 galleys; and Pofthumius of the land forces, which amounted to 20,600 foot, belides a finall body of horfe. Fulnius appeared with his flect before Corcyra in the Adriatic, and was put in poffeflion both of the illand and city by Demetrius of Pharos, governor of the place for Queen Teuia. 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 Apol. lonia sas one of the keys of Illyricum on the fide of Macedon, the confuls, who had hitherto aeted jointly, no fooner faw themfelves in poffelition of it than the feparated, the fleet-cruifing along the coaft, and the army penetrating into the heart of the queen's dominions. The Andyoan's, Parthini, and Atintanes, voluntarilv fubmitted to l'ofhumius, being induced i,y the perfuations of Demetrius to fhale off the Illyrian yoke. The conful being now in pollemion of moit of the inland towns, retumed to the coaft, where, with the alfiltance of the flect, he took many froner hold., among which was Nutria, a place of great Arength, and defended by a numerous ga:rifon ; fo that it made a vigorons defence, the Romaris having loff before it a great many private men, feveral legionary tribunes, and one quxitur. However, this lofs was repaired by the taking of to Illyrian veftels, which were returning home laden with hooty. At length the Roman fleet appeared before Ifta, which, by 'Centa's order. was till clofely befieged, notwithitanding the loftes the had fufained. However, upon the approach of the Roman fleet, the Illyrians difperfed ; but the Pharians, who lersed among them, followed the example of their countryman Demetrius, and joined the Romans, to whom the Iffani readily fubmitted.

In the mean time \(S_{p}\). Corvilius and \(Q\). Fabius Masimus being raifed to the confulate a fecund time, Pofthumius was recalled from Illyricum, and refufed a triumpla 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 Rhizon, and from thence early in the fpring fent an embally to Rome. The fenate refufed to treat with her; but granted the young king a peace upon the following conditions: 1. That he fhould pay an annual tribute to the republic. 2. 'Tlat he fhould furrender part of his dominions to the Romans. 3. That he fhould never fuffer above three of his fhips of war at a time to fail beyond I.yfus, a town on the confines of Macedon and Ilyricum. The places he yielded to the Romans in virtue of this treaty, were the iflands of Corcrra, Ifa, and Pharos, the city of Dyrrhachium, and the country of the Atintanes. Soon after Teuta, either out of thame, or compelled by a fecret article of the treaty, abdicated the regency, and Demetrius fucceeded her.

Before this war was ended, the Romans were alarm- The Gauls ed hy new motions of the Gauls, and the great progrefs of lufubria which the Carthaginians made in Spain. At this time ria fubdu3 A
alfo ed.

\section*{[ 370 ]}

Fone. alio the fears of the people were excited by a prophecy faid to be saken out of the Sybilline books, that the Gauls and Greeks thould one day be in pontefion of Rome. This propheey, however, the fenate found means to clude, as they pretended, by hurying two Gauls and two Grecks alive, and then telliag the multitude that the Guals and Greeks were now in the polfeffion of Roms. The difficultics which fupertition had raifed beine thus furmounted, the Romaus made vaft preparations agziaft the Gauls, whom they feem to have dread. ed abuve all other nations. Some fay that the number of forces raifed by the Romans on this occafon amounted to no fewer than \(900,0 x\) men. Of this incredible rultitude \(248,0>2\) foot and \(2 \pi, 002\) horfe were Romans or Campanians; neverthelefs, the Gauls, with only \(50,00=\) foot and 2 ,: \(=0\) horfe, furced a paflage through Hetruria, and took the road towarts Rome. Here they had the good fortune at firft to defeat one of the Roman armies; but being foon after met by two others, they were utterly defeated, with the lofs of more than \(50,0-0\) of their number. The Romans then entered their country, which they cruelly ravaged; but a plague breaking out in their army, obliged then to return home. This was fullowed by a new war, in which thoofe Gauls who inhabited Iafubria and Liguria were tutally fubdued, and their country reduced to a Roman province. Thefe conquets were fullowed by that of Iftria; Dimaluin, a city of inportance in Illyricum ; and Plaros, an illand in the Adriatic fa.

The fecond l'unic war for fone time retarded the concucts of the Romans, and even threatened their flate with entire deftruction; but Hannibal being at kilt 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-
2,3 lated in the hifury of Carthage.

The fuccefsful iffue of the fecond Punic war had greatly increafed the extent of the Roman empire. They were now maters of all Sicily, the Mediterranean iflands, and great part of Spain ; and, through the diffenfions of the Afiatic flates with the king of Macedon, a pretence was now found for carrying their arms into thefe parts. The Gauls in the nrean time, however, continued their incurfions, but now ceafed to be formidable; while the kings of Macedon, through mifeonduct, were firtt obliged to fubmit to a difadvantageous peace, and at laftotally fubdued (fee Macenov). The reduction of Macedon was foon followed by that of all Greece, either by the name of allies or otherwife : while Antiochus the Great, to whom Hannibal thed for protection, by an unfuccefsful war firft gave the Romans a footing in Afia (fee Syria). The Spaniards and Gauls contimed to be the molt obltinate enemies. The furmer, particularly, were rather externinated than reduced; and even this required the utmolt care and vigilance of Scipio Nemilianus, the conqueror of Carthage, to execute. See Spain and Numantla.
Thus the Romans attained to a height of power fuperior to any other nation in the world; but now a fe174 dition broke out, which we may fay was never terminaSedition of ted but with the overthrow of the republic. This had theGrachi its origin from Tiberius Sempronius Gracchus, defcended from a fanily which, though plebeian, was as illu-

Atrious as any in the commonwealth. His father had been twice railed to the confulate, was a great general, and had been honoured with two triumphs. But he was Itill more renowned for his domeftic virtues and probity, than for his birth or valour. He married the daughter of the firt Africanus, faid to be the pattern of her fex, and the prodigy of her age; and had by her feveral children, of whom threc only arrived to ma. turity of age, 'Tiberius Gracchus, Caius Gracchus, and a daughter named Sempronia, who was married to the fecond Africanus. Tiberius, the eldeft, was deemed the moft accomplified youth in Rome, with refpect to the qualities both of body and mind. His extraordinary talents were heightened by a noble air, an engaging countenance, and all thofe winning graces of nature which recommend merit. He made his firft carpaigns under his brother-in-law, and diftinguifhed himfelf on all oceations by his courage, and by the prudence of his conduct. When he returned to Rome, he applied himfelf to the fludy of eloquence; and at 30 years old was accounted the beft orator of his age. He married. the daughter of Appius Claudius, who had been forinerly conful and cenfor, and was then prince of the femate. He continued for fome time in the fentinents both of his own and his wife's family, and fupported the interelts of the patricians; but without openly attacking the popular faction. He was the chief author and negociator of that fhameful neceffary peace with the Numantines; which the fenate, with the utmof injutice, difannulled, and condemned the conful, the quxthor, and all the officers who had figned it, to be delivered up to the Numantines (fee Numintia). The people indeed, out of efteem for Gracchus, would not fuffer him to be facrificed: but, however, he had juft reaton to complain, both of the fenate and people, for paffing fo fcandalous a decree againt his general and hinfelf, and breaking a treaty whereby the lives of fo many citizens had been faved. But as the fenate had chiefly promoted fuch bafe and iniquitous proceedings, he refolved in due time to fhow his refentment againft the party which had contributed mof to his difgrace.

In order to this, he ftood for the tribunefhip of the people; which he no fooner obtained, than he refolved to attack the nobility in the moft tender part. They had ufurped lands unjuflly; cultivated them by flaves, to the great detriment of the public ; and had lived for about 250 years in open defiance to the Licinian law, by which it was enacted that no citizen fhould poffers. more than 500 acres. This law Tib. Gracchus refolved to revive, and by that means revenge himfelf on the patricians. But it was not revenge alone which prompted him to embark in fo dangerous an attempt. It is pretended, that his mother Cornelia animated him to undertake fomething worthy both of his and her family. The reproaches of his mother, the authority of fome great men, namely of his father-in-law Appius Clandius, of P. Craflus the pontifex maximus, and of Alutius Screvola, the moft learned civilian in Rome, and his natural thinf after glory, joined with an eager defire of revenge, confpired to draw him into this moft unfortunate fcheme.

The law, as he firf drew it up, was very mild : for A newla it only enacted, that thofe who polfeffed more than 500 propofed acres of land thould part with the overplus ; and that

\section*{\(\boldsymbol{R} \mathbf{O} \mathrm{MI}\left[\begin{array}{llllll}371\end{array}\right] \quad \mathrm{O} \quad \mathrm{M}\)}

2one. the full waine of the faid lands thoulf be pail them out of the public treafury. 'The lands thus purchafed by the publie were to be divided among the poor citizens; and cultivated either by themfuses or by freemen, who were upon the [pot. Tiburius allowed every child of a family to hold 250 acre3 in his own name, over and above what was allowed to the futher. Nothing could be more mild than this new haw ; ince by the Lictian he might have alfolutely deprivel the rich of the lands they unjuftly poffelfid, and made them accountable for the profits they liad received from them during their long pufleftion. But the rich putricians could not fo much as bear the name of the Licinian luzv, though thus qualifed. Thofe chictly of the fenatorial and equefrian order exclaimed againt it, and were continually mounting the roftra one after another, in order to diffuade the people from accepting a law which, they faid, would raile dilturbances, that might prove more dangerous than the evils which Tiherius pretended to redrefs by the promulgation of it. Thus the zealous tribune was obliged day after day to enter the lifts with frefli adverianies; 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 fuccefs, and beflowed on him the highed commendations. The rich therefore had recourle to violence and calunny, if order to deftroy, or at leaft to diferedit, the tribune. It is faid they hired affalins to difpatch him; but they could not put their wicked defign in execution, Gracchus being always attended to and from the roftra bya guard of about 4000 men. His adverfaries therefure endeavoured to ruin his reputation by the blackeft calumnies. They gave out that he aimed at monarchy ; and publifhed pretended plots laid for crowning him king. But the people, without giving car to fuch groundlefs reports, made it their whole bulinels to encourage their tribune, who was hazarding both his life and reputation for their fakes.

When the day eame on which this law was to be accepted or rejected by the people affembled in the comitium, Gracchus began with haranguing the mighty croud which an affair of fuch importance had brought together both from the city and country. In his fpeech he fhowed the juftice of the law with fo much elo. quence, made fo moving a defeription of the mileries of the meaner fort of people, and at the fame time fet forth in fuch odious colours the ulurpation of the public lands, and the immeafe riches which the avarice and rapacionfuefs of the great had raked together, that the people, tranlported with fury, demanded with loud cries the billets, that they might give their fuffrages. Then Gracchus, finding the minds of the citizens in that warmth and emotion which was neeeffary for the fuccefs of his defign, ordered the law to be P-6 read.
Oprofed by But unluckily one of the trihunes, by name Marcus the tribune Oravius Cacina, who had always profeffed a great netavius. friendithip for Gracchus, having been gained over by the patricians, declared againt the proceedings of his friend and colleague; and pronounced the word which had been always awful in the mouth of a tribune of the people, Veto, "I forbid it." As Octavius was a man of an unblameable character, and had hitherto been rery zealous for the publication of the law, Gracehus
was greatly furpilied at this uncxpected ofpofition from lis friend. Huwever, he kept his temper, and only defircd the people to affemble again the next day to hear their two tribumes, one in defence of, the other in oppofition to, the law propofed. 'i'he people met at the time appointed; when Gracchus addieflug limfelf to his colleague, conjured him by the mutual duties of their function, and by the bonds of their aneient friendthip, not to oppofe the good of the people, wham they were bound in honour to protect againt the ufurpation of the great : nay, taking his colleague afide, he addrcifed him thus, "Porliaps you are perfonally concerned to oppofe this law; if fo, I mean, if yoi have more than the five hundred acres, I myfelf, poor as I ann, engage to pay you in money what you will lofe in land." But Octavius, cither ont of thame, or from a principle of honour, continued immo:eable in the party he had embraced.

Gracchus therefore had recourfe to another expedient ; whieh was to fufpend all the magitrates in Rome from the extcution of their offices. It was lawful for any tribune to take this ftep, when the paffing of the law which he propofed was prevented by mere chicanery. After this, he affenbled the peopic anew, and made a fecond attempt to fueceed in his defign. When all things were got ready for eollecting the fiuffrages, the rich privately conveyed 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 feld 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 confcript fathers. This was making the fenators judges in their own caufe : but Gracchus thought the law fo undeniably jult, that he could not perfuade himelf that they would reject it; and if they did, he knew that the incenfed multitude 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 paying fome regard to the complaints of the trihune, and for facriticing their own intereft to the relief of the diftreffed. But the far greater part would not hear of any compofition whatioever. Hereupon Gracchus brought the affair anew hefore the people, and earnelly intreated his colleague Octavius to diop his oppulition, in compafion to the many unfortunate people for whom he interceded. He put him in mind of their ancient friendnip, took him by the hand, and affectionately cmbraced him. But ftill Octavius was inflexible. Hercupen Gracchus refolved to deprive Octavius of his tribunethip, fince he alone obftinately withftood the defires of the whole body of fo great a people. Having therefore aftembled the people, he to!d them, that finee his colleague and he were divided in opinion, and the republic duffered by their divifion, it was the province of the tribes affembled in comita to re-eftablith concord among their tribunes. "If the caufe I maintain (faid he) be, in your opinion, unjuit, I am ready to give up my feat in the college. On the contrary, if you judge me worthy of being continued in your fervice in this fation, deprive him of the tribunefip who aiene obitructes my wifhes. As foon as yen thall have
nominated

\section*{R O M}
[ 372 ] \(\mathrm{R} \quad \mathrm{O} \quad \mathrm{M}\)

Rome. norainated onc to fucceed him, the law will pafs without oppofition." Having thus fpoken, he difmiffed the aftembly, after having fummoned them to meet again the next day.

A nd now Gracchus, being foured with the oppofition he had met with from the rich, and from his obtlinate colleague, and being well apprifed that the haw would pafs in any furm in which he flould think fit to propofe it, refolved to revive it as it was at frift paffed, without abating any thing of its feverity. There was no exception in favour of the children in fannilics ; or reimburfement promifed to thofe who fhould part with the lands they poffeffed above 500 acres. The next day the people being affembled in vaft crowds on this extraordinary occafion, Gracehus made frefh applications to Octavius, but to no purpofe; he obftinately perfifted in his oppofition. Then Gracclus turning to the people, "Judge you, (faid he), which of us deferves to be deprived of his office." At thefe words the firlt tribe voted, and declared for the depolition of Octavius. Upon which Gracelus, fufpending the ardour of the tribes, made another effort to bring over his opponent by gentle methods. But all his endeavours proving ineffectual, the other tribes went on to vate in their turns, and followed the example of the firt. Of 35 tribes, 17 had already declared againft Octavius, and the 1 Sth was juit going to determine the affair, when Gracchus, being willing to try once more whether he could reclaim his collcague, fufpended the collecting of the fuffrages; and addrefling Octavius in the molt preffing terms, conjured him not to expofe himfelf, by his obllinacy, to fo great a difgrace, nor to give him the gricf of having calt a
blemilh upons his colleague and friend, which neither time nor merit would ever wipe off. Octavius, how. ever, continuing obfinate, was depofed, and the law pafted as Gracchus had propofed it the latt time. The depofed tribune was dragged from the roftra by the incenfed multitude, who would have infulted him firther, had not the fenators and his friends facilitated his efcape.

The Iticinian law being thus revived with one confent both by the city and comitry tribes, Gracchus cauled the people to appoint trimmsirs, or three commiffioners, to haften its execution. In this commiffion the people gave Gracchus the firlt place; and he had interelt enough to get his father-in-law Appius Claudius, and his brother Caius Gracchus, appointed his colkagues. Thefe thrce fpent the whole fummer in travelling through all the Italian provinces, to examine what lands wete held by any perfon above 500 acres, in order to divide them among the poor citizens. When Gracchus returned from his progrefs, he found, by the seath of his chief agent, that his abfence hach not abated either the hatred of the rich, or the love of the poor, toward him. As it plainly appeared that the deceafcd had been poifoned, the tribune took this occafion to apply hinfelf again to his protectors, and implore their alliftance againtt the violence and treachery of his cnemics. The populace, more attached after this aceident to their hero than ever, declared they would Itand by bim to the laft drop of their blood; and this their zeal encouraged him to add a new claufe to the law, viz. that the commiffioners fhould likewife inquire what lands had been ufurped from the republic. This was wuching the fenators in a moft tender point; for moft
of them had appropriated to themfleles lands belonging to the republic. But after all, the tribune, upon a trice inquiry, found that the lands taken from the rich would not be enough to content all the poor citizens. But the following accident cafed him of this diffeculty, and cuableri him to top the murmurs of the makontents anong the people.

Attalus Philometer, Ling of Pergamus, having be- The ine queathed his dominions and effects to the Romans, Eu-fures of A demus the Pergamean brought his treafures to Rume at this time; and Gracchus immediately rot a new law pafied, mation the pe tonple by among the poor citizens who could not have lands; Gacchus and that the difpofal of the revenues of Pergamus fhould not be in the fenate, but in the comitia. By thefe Iteps Gracebus moft effectually humbled the fenate; who, in order to difcredit him among the people, gave out that Eudeinus, who had brought the king's will to Rome, had left with Gracelus the royal diadem and mantle of Attalus, which the law-making tribune was to ufe when he thould be proclaimed king of Rome. But thefe reports only ferved to make Gracchus be more upon lis guard, and to infpire the people with an implacable hatred againt the rich who were the anthors of them. Gracchus being now, by his power over the minds of the multitude, ahfolute mather of theifuffroges, formed a defign of railing his father-in-law Appius Claudius to the confulate next year, of promoting his brother Cains to the tribunefhip, and getting himfelf continued in the fame office. The laft was what moft nearly concerned him; his perfon, as long as he was in office, being facred and inviolable. As the fenate was very active in endeavouring to get fuch only elected into the college of teibunes as were enemies to Gracehus and his faction, the tribune left no fone unturned to fecure his clection. He told the people, that the rich had refolved to aftaflinate him as foon as he was out of his office; he appeared in mourning, as was the cuftom in the greatel calamities; and bringing his children, yet young, into the forum, recommended them to the people in fuch terms, as fhowed that lie defpaired of his own prefervation. At this fight the popnlace returned no anfwer, but by onteries and menaces againgt the rich.

When the day appointed for the election of new tribunes came, the people were ordered to allemble in the capitol in the great court before the temple of J11piter. The tribes being met, Gracchus produced his petition, intreating the people to continue lim one year longer in the office of tribune, in confideration of the great danger to which he was expofed, the rich having vowed his detruction as foon as his perfon thould be no more facred. 'I'his was indeed an unufual requelt, it having been long cullomary not to continue any tribune in his office above a year. However, the tribes began to vote, and the two firlt declared for Gracchus. Hereupon the rich made great clamours; which territied Rubrius Varro, who prefided in the college of tribunes that day, to fuch a degree, that he religned his place to Q. Munmius, who offered to prelide in his room. But this railed a tumult among the tribunes themfelves; fo that Gracchus wifely difmiffed the affembly, and ordered them to meet again the next day.

In the mean time the people, being fenfible of what importance it was to them to preferve the life of \(f 0\) powerful

\section*{R O M \(\quad\left[\begin{array}{ll}373\end{array}\right] \quad R \quad O \quad\) M}
powerful a protector, not only conducted hinn home, but watched by turns all nisht at his door. Next morning by break of day, Gracclus having affemHed his friends, led then from his houle, and potted one half of them in the comitium, while he went up himelf with the other to the eapitol. As foon as he appeared, the people faluted him with loud acclanzations of joy. But fearee was he phaced in his tribunal, when Fulvins Flaccus a fenator, and friend to Gracchus, breaking through the crowd, cane up to him, and gave himf notice, that the fenators, who were affembled in the temple of Faith, which almoft touched that of Jupiter Capitolinus, had confpired araain't his life, 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 themrelves, and to reptl force by force. Thefe preparations terrified 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 fiends of Gracchus, who were difperfed by parties in different places, cried out, \(W\) 'e are ready: What mufl we do? Gracchus, whofe voice could not be heard by all his asherents on account of the tumult, 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 conftruction upon that gefture, 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 tribunc'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, and turn the comitium sinto a field of battle.

But the conful Mutius Scævola, who wias a prudent and moderate man, refufed to be the intriment of their rath revenge, and to difhonour his confulate with the maffacre of a difarmed people. As Calpurnius Pifp, the other conful, was then in Sicily, the moft turbulent among the fenators cried out, "Since one of our confuls is abfent, and the other betrays the republic, let us do ourfelves juftice; let us immediately go and demolith with our own hands this idol of the people." Scipio Nafica, who had been all alons for violent meafures, inveighed bitterly againgt the conful for refufing to fuccour the republic in her greateit diftrefs. Scipio Nafica was the great grandfon of Cncius Scipio, the uncle of the firtt Africanus, and confequently coufin to the Gracchi by their mother Cornelia. But neverthelefs not one of the fenators betrayed a more irreconcileable hatred againtt the tribune than he. When the prudent conful refufed to arm his legions, and put the adherents of Gracchus to death contrary to the uftul forms of juttice, he fet no bounds to his fury, but, rifing up from his place, cried out like a madman, "Since our conful betrays us, let thofe who love the republic follow me." Having uttered thefe words, he immediately walked out of the temple, atsended by a great number of fenators.

Nafica thew his robe over his. huwhers, 2ut hawre covered his head with it, advac in wh: h.s fo! wer is into the crowd, where he wa jcined by a corit.7j of a fuff the clients and friends of the patricint, omed with enfues, in ftases and clubs. Thefe, falling ind:ererenty upon all which who ftood in their way, difperf, the cruad. Many of rach:is
 mult all the feats being overtumed and broken, Nafica, arined with the leg of a broken bench, :.rocked down all who oppofed him, and at length reached Gracchus. One of his party 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 lipirits, which is infeparable from fear, leaping over the broken benches, he had the misfortune to flip and fall. As he was getting up again, he received a blow on the head, which itunced hins: then his adverfaries ruthing in upon him, with repeatel blows put an end to his life.

Rome was by his death detivered, according.to Cicero, from a domettic enenny, who was more formidable to her than even that Numantia, which had firt kindied his refentments. Perhaps no man was ever born with greater talents, or more capable of aggrandizirg himfelf, and doing honour to his country. But his great. mind, his manly courage, his lively, eafy, and powerful eloquence, were, fays Cicero, like a fword in the hands of a madman. Gracchus abufed them, not in 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 in view befides the interelt of the people whom he pretended to relieve; and therefore fome hiftorians have reprefented him as a tyrant. But the moft judiciot:s. writers clear him from this imputation, and aferibe his firt defign of reviving the Licinian law to an eager defire of being revenged on the fenators for the affront they had very unjuftly 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 blenifh 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 bodies were thrown, with that of Gracehus, into the Tiber. Nay, the fenate carried their revenge beyond the fatal day which had ftained the Capitol with Roman blood. They fought for all the fricnds of the late tribune, and without any form of law allafinated fome, and furced others into banilhment. Caius Billius, one of the moft zealous defenders of the people, was feized by his enemics, and Thut up in a cafis with fnakes and wipers, where he miferably perihed. Though the laws prohibited any citizen to take away the life of anotber before he had been legally condemmed, Natica and his followers were acquitted by the fenate, who enacted a deerce, jultifying all the cruelties committed againft Gracchus and his adherents.

Thefe diflurbances were for a fhort time interrupted by a revolt of the flaves in Sicily, occaioned by the cruelty of their matters; but they being foon reduced, the contefts about the Sempromian \(i_{1}\) re as it was called, again took place. Roth parties were determined not to yield; and therefore the molt fatal effer s enturd. The tritt thing of confeguence was the death of Sici-

\section*{182}

The difue ances 12rcafe.

\section*{\(\mathrm{T} O \mathrm{M} \quad[374] \quad \mathrm{R} O \mathrm{M}\)} their weitht in gold, to any one who fhould bring them ai profirpcion begual
pin Africase: the Second, who was privately frangled in his bed by fume of the partilans of the pleberan party, ahsiut 129 B. C. Caius Gracchus, brother to him whon had beenf formerly killed, not only undertonls the retival of the Sempronem law, but propofed a new one, granting the rights of Ruman citizens to all the Italian altics, who eould receive no thare of the lands divided in eonfequence of the Sompronian law. The confequences of this were muth worfe thans the former; the flame fpread throurh all Italy; and the nations who had made wiry with the republie in its infancy again conmenced enemies more formidable than before. Fregellie, a city of the Vulfei, revolted: but being fuddenly attacked, was obliged to fubmit, and was rafed to the ground; which quicted matters for the prefent. Gracchus, however, fill continued his attempts to humble the fenate and the relt of the patrician body: the uitimate confequence of which was, that a price was fee on his head, and that of Fulvius his conlederate, no lefs than to Opinius the chicf of the patrician party. Thus the cuitom of profeription was begun by the patricians, of which they thenfelves foon had enough. Gracchus and Fulvius weet facrificed, but the diforders of the republic were not fo cafily cured.

The inundation of the Cimbri and Teutones put a flop to the civil diicords for fome time longer; but they being defeated, as related under the articles Cimgri and Miuroves, nothing prevented the troutles from being revied with greater fury than before, except the war with the Sicilian flaves, which had again commenced with more dangerous circumitanees than ever. But this war being totally ended about 99 B. C. no farther obttacle remained. Marius, the conqueror of Jugurtha * and the Cimbri, nndertook the caufe of the petbeians againft the fenate and patricians. Having affociated himfelf with Apuleius and Glaucin, two factious men, they carried their proceedings to fuch a length, that an open rebellion commenced, and Marius himfelf was obliged to act againtt his allics. Peace, however, was for the prefent reftored by the maflacre of Apuleius and Glancia, with a great number of their followers; upon which Marius thought proper to leave the city.

While factious men thus endeavourd to tear the republic in picces, the attempts of well meaning people to heal thofe divifions ferved only to involve the ftate in calamities fill more grievous. 'The confuls obferved, that many individuals of the Italian allies lived at Rome, and falfely pretended to be Roman citizens. By means of them, it was likewife perceived, that the plebecian party had acquired a great deal of its power ; as the rotes of thefe pretended citizens were always at the ferice of the tribunes. The confuls therefore got a law paffed, commanding all thofe pretended citizens to return home. This was fo much refented by the Italian flates, that an univerfal defection took place. A fcheme was then formed by M. Lisius Drufus, a tribune of the people, to reconcile all orders of men ; but 385. this only made matters worfe, and procured his own af-

The banghty Romans were now made thoroughly fer: fible that they were not invincible : they were deteated in almott every engagenent ; and mutt foon have yielded, had they not fallen upon a method of dividing their enemie. A law was paffed, enneting, that all the mations in Italy, whofe alliance with Rome was indifputable, fhould enjoy the right of Roman citizens. This drew off feveral nations from the alliance; and at the Gane time, Sylla taking upon him the command of the Roman armies, fortune foon declared in favour of the latter.

The fuecefs of Rome againtt the allies ferved only to brino greater miferies upon herfelf. Marius and sylla became rivals; the former adhering to the people, and the later to the patricians. Marius affociated with one of the tribunes named Sulpitius ; in conjunction with whom he raifed fuch dilturbances, that Sylla was foreed to retire from the city. Having thus driven off his rival, Marius got himfelf appointed general againft Mithrilates \(\dagger\) king of Pontus ; but the loldiers refufed to obey any other than Sylla. A civil war immediate-f ly enfued, in which Marius was driven out in his turn, and a price fet upon his head and that of Sulpitius, with many of their adherents. Sulpitius was foon feized and kitled ; but Marius made lis efe:tpe. In the mean time, however, the cruelties of Sylla rendered him obnoxious both to the fenate and people ; and Cin\(n a\), a furious partifan of the Marian faction, being chofen conful, cited hiin to give an account of his conduct. Upon this sylla thought proper to fet out for Afia: Marius was recalled from Africa, whither he had fled; and immediately on his landing in Italy, was joined by a great number of fhepherds, flaves, and men of defperate fortunes; fo that he foon faw himfelf at the head of a confiderable army.

Cinna, in the mean time, whom the fenators had de. Hyr pofed and driven out of Rome, folicited and olstained a powerful army from the allies; and being joined by Settorius, a mott able and experienced gencral, the two, in comjunction with Marius, indvanced towards the capital; and as their forees daily increafed, a fourth army was formed under the command of Papirius Car. bo. The fenate raifed fome forces to defend the city; but the troops being valtly inferior in number, and likewife inclined to the contrary fide, they were obliged to open their gates to the confederates. Marius entered at the head of a nunerous guard, compofed of flaves, whom he called his Bardiuans, and whom he defigned to employ in revenging himfolf on his enemies. The firlt order he gave thefe affaffins was, to murder all who came to falute him, and were not anfwered with the like civility. As every one was forward to pay his compliments to the new tyrant, this order proved the deftruction of vaft numbers. At lalt thefe Bardixans abandoned themfelves to fuch exceffes in every kind of vice, that Cinna and Sertorius ordered their troops to fall upon them; which being inilantly put in execution, they were all cut off to a man.

By the deftruction of his guarls, Marius was reduced to the neceffity of taking a method of gratifying his revenge fomewhat more tedious, though equally effectual. A conference was held between the four chiefs, in which Marius feemed quite frantic with rage. Scrtorius endeavoured to moderate his fury; but, being
\(\begin{array}{lll}\mathrm{R} & \mathrm{O} & \mathrm{M} \\ \text { Cinna and Carbo, a a refolution was taken }\end{array}\)
over.ruled by Cinna and Carbo, a refolution was taken to nurder without mercy all the fenators who had oppofed the popular faction. This was immediately put in erecution. A general Iaughter commenced, which latted five days, and during which the greatef pari of the obnoxious fenators were cut off, their heads ftuck upon poles over-againft the roffra, and their bodies dragged with hooks into the forum, where they were lefit to be devoured by dogs. Syilla's houfe was demolifited, his goods conifcated, and he himfelf declared an enemy to his country ; however, his wife and children had the good fortune to make their efcape.This maflacre was not confined to the city of Rome. The foldiers, like as many blood-hounds, were difperfed over the country in fearcll of thofe who fled. The neighbouring towns, villages, and all the highways, fuarmed with affaflins ; and on this occation Plutarch obferves with great concern, that the molt facred ties of friendhip and hofpitality are not proof againf treaclery, in the day of adverity, for there were but very few who did not diccover their friends who had iled to them for helter.
2. This laughter being over, Cinna named himfelf and Marius confuls for the enfuing year ; and thefe tyrants feemed refolved to begin the new year as they had ended the old one : but, whilie they were preparing to renew their cruelties, Sylla, haring proved victorious in the eafl, fent along letter to the fenate, giving an account of his many vietories, and his refolution of returning to Rome, not to reftore peace to his country, but to revenge himfelf of his enemies, i. o. to deftroy thofe whom Marius had Ipared. This letter occafioned an oniveral terror. Marius, dreading to enter the lift writh fuch a renowned warrior, gave liminfelf up to exceffive drinking, and died. His fon was affociated with Cinna in the goverrment, though not in the confulfhip, and proved a tyrant no lefs cruel than his father. The fenate declared one Valerius Flaccus general of the forces in the eall, and appointed him a corifiderable army; but the troops all to a man deferted him, and joincd Sylla. Soon after, Cinna declared himfulf confial a third time, and took for his collcague Papirius Carbo ; but the citizens, dreading the tyranny of thefe inhuman monfers, fled in crowds to Sylla, who was now in Greece. To him the fenate fent deputies, begring that he would have compafion on his country, and not earry 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, if the Roman people confented to it, fhould perifh either by the fword or the axes of the executioners. Upor this feveral very numerous armiss were forned againft him ; but, through the mifconduet of the generals whe commanded them, thefe armies were everywhere defeated, or went over to the enemy. Pompey, afterwards fyled the Great, fignalized himfelf in this war, and embraced the party of Sylla. The Italian nations took fome one fide and fome another, as their different inclinations led them. Cinna, in the mean time, was killed in a tumult, and young Marius and Carbo fucceeded hinn ; but the former having ventured an engagement with Sylla, was by liim defeated, and foiced to Aly to Prenefte, where he was clotely befieged.

Thus was Rome reduced to the loweft degree of mifery, when one Pontius Telefinus, a Samnite of great - 186 experience in war, projected the total ruin of the city. Rome in He had joined, or pretended to join, the generals of the urmof: the Marian faction with an army of 40,000 men ; and danger therefore marched towards Prenette, as if he defigned fram Teleto relieve Marius. By this means he drew Sylla and finus a Pompey away from the capital; and then, decamping in the night, over-reached thefe two generals, and by break of day was within 10 furlongs of the Collatine gate. He then pulled off the mak; and declaring himfelf as much an enemy to Marius as to Sylla, told his troops, that it was not his delign to affift one Roman againft another, but to deftroy the whole race. "Let fire and fword (faid he) defroy all; let no quarter be given; mankind can never be free as lung as one Roman is left alive."- Never had this proud metropolis been in greater danger; nor ever had any city a more narrow efcape. The Roman youth marched out to oppofe him, but were driven back with great naughter. Sylla himfelf was defeated, and forced to fy to his camp. Telefinus advanced with more fury than ever; but, in the mean tine, the other wing of his army having been defeated by M. Craffus, the victorious general attacked the body where Telefinus commanded, and by putting them to flight, faved his country from the moft imminent danger.

187
Sylla, having now no enemy to fear, marched firt Monatrozs to Atemnx, and thence to Rome. From the former crielty os city he carried 8000 prifoners to Rome, and caufed \({ }^{\text {Syta. }}\) them all to be affacred at once in the circus His cruelty nest fell upon the Preneflines, \(12, x 0\) of whom were raffacred without mercy. Young Marius had killed himfelf, in order to avoid falling into the hands of fuch a cruel enemy. Soon after, the inhabitants of Norba, a city of Campania, finding themfelves unable to refift the forces of the tyrant, fet fire to their houles, and all perifhed in the flames. The taking of thefe cities put an end to the civil war, but not to the cruelties of Sylla. Having affembled the people in the conitinm, he told the.i, that he was refolved not to fpare a tingle perfon who had borne ar ns againt him. This cruel refolution he put in execution with the moit unrelenting vigour; and having at laft cut off ail thofe whon he thought capable of oppofing him, Sylliz caufed hi felf to be declared perpetual dictator, or, in other words, king and abfolute fovereign of Rome.

1 his revolution happened about 80 B. C. and from He is prothis time we may date the lofs of the Ronan liberty. ciaimed Sylla indeed refigned his power in two years; but the perfecual citizens of Rote having once fubmitted, were ever after \(n\) ore inclined to fubmit to a nalter. Though individuals retained the fame enthufialtic notions of liberty as before, yet the minds of the generality feen from this tire to have inclined towards monarchy. New matters were indeed alrcady prepared for the republic. Czfar and Ponpey had e rineotly dittin. guilhed theaclves by their martial expluits, and were already rivals. They weze, however, for fone tine prevented fron raifing any difturbances by bcing kept at a diftance from each other. Sertorius, one of the generals of the Marian faction, and the only one of them poffefied cither of houour or probity, had retired

Into Spain, where he crected a republic iudependent of Rone. Pompey and Metellus, two of the bett reputed grenerals in Ronce, were fent againt hin; but intlead of conquering, they were on all occafions conquered by him, and obliged to abandon their enterprife with difgrace. At latt Sertorius was treacherouny murdered ; and the traitors, who after his death ufurped the con in and, being totally deftitute of his ablilites, were eatily defented by Pompey: and thus that general reaped an undefersed honour from conchding the war with fuccers.

The Spanith war was fearce ended, when a very dangerons one was excited by Spartactus, a Thracian glatiator: For fome time this rebel proved very fuccoffinal ; but at laft was totally defeated and killed byo Craflus. The fugitives, however, rallice again, to the number of 5000 ; but, heing totally defeated by Pompey, the latter took occafion from thence to claim the glory which was juitly duc to Crafus. Beivg thus hecome extrencly popular, and fetting no bounds to his ambition, he was chofen conful along with Craflus. Botlo generals were at the head of powerful armies; and a contelt between them immediately began about who thould firlt lay down their arms. With difficulty they were in appearance reconciled, and immediately began to oppofe one another in a new way. Pompey coirted the fasour of the people, by reinftating the tribunes in their ancient power, which had been greatly abridged by Sylla. Craflus, though naturally covetous, entertained the populace with furprifing profufion at ic,000 tables, find at the fame time diltributed corn fufficient to maintain their families for three months.Thefe prodigious expences will feem hefa furpriing, when we conlider that Craflus was the richeft man in Ronse, and that his eltate amounted to upwards of 7000 talents, i. e. 1,356,250 l. Aterling. Notwithtanding his utmolt efforts, however, Pompey ftill had the luperiority; and was therefore propofed as a proper perfon to be employed for clearing the feas of pirates. In this new flation a moft extenfive power was to be granted to him. He was to have an abfolute authority for three years over all the feas within the flraits or pillars of Hercules, and over all the comntrics for the fpace of 400 furlongs from the fea. He was empowered to raife as many foldiers and mariners as he thought proper; to take what fums of money he pleafed ont of the public treafiny without being accountable for them: and to choofe out of the fenate fifteen fenators to be his lieutenants, and to execute his orders when the hinufelf coukl not be prefent. The fentible part of the people were againft invefting one man with fo much power; but the unthinking imultitude rendered all oppofition fanitlefs. The tribune Roficins atempted to fpeak againft it, but was prevented by the clamous of the prople. He then lield up two of his fingers, to Rhow that he was for dividing that extenfive commitfion between two perfons: but on this the aflembly burft out into fuch hideous outcrice, that a crow Hy ing aecidentally over the comitum, was flunned with the noife, and fell down among the rabble. This law being agreed ro, Pomper executed his commifion fo much to the pullic fatisfaction, that on his return a new law was plopofed in his farmur. By this he was to be appoint. cd general of all the forces in Afia : and as he was itill zo retain the fovercignty of the feas, he was now in
fact made fovercign of all the Roman empire. This law was fupported by Cicero and Caflar, the former afpiring at the confulate, and the latter pleafed to fee the komans fo readily appointing themfelves a matter. Pompcy, however, executed his commiffion with the utmint fidelity and fuecefs, completing the conquelt of Pontus, Albania, Iberia, \&c. which had been fuccefffully begun by Sylla and Latcullus.

But while Pompey was thus aggrandifing himelf, C-t the republic was on the point of being fubverted by a confpiracy formed by Lucius Sergius Catiline. He was defended from an illultrious family; but having quite ruined his eftate, and rendered himfulf iufamons by a feries of the mott detettable crimes, he affociated with a mumber of orhers in circunftances fimilar to his own, in order to repair their broken fortunes by ruining their country. Their fcheme was to murder the confuls together with the greateft part of the fenators, fet fire to the city in different places, and then feize the government. This wicked defign mifcarricad twice: but was not on that account dropped by the confpirators. Their party increafed every day; and both Cefar and Craffus, who fince the departure of Pompey had ftudied to gain the affections of the people as far as poffible, were thought to have been privy to the confpiracy. At laft, havever, the matter was difcovered by means of a young knight, who had indifcreetly revealed the fecret to his paramour. Catiline then openly took the field, and forn raifed a confiderable army : but was utterly defeated and killed about \(62 \mathrm{~B} . \mathrm{C}\).; and thus the republic was freed from the prefent danger.

In the mean time, Cefar continued to advance in popularity and in powcr. Soon after the defeat of Catiline, he was created pontifex maximus; and alter that was fent into Spain, where he fubdued feveral nations that had never hefore been fubject to Rome. While he was thus employed, his rival Pompey returned from the eaft, and was reecived with the higheft honours ; but though flill as ambitious absever, he now affected extraordinary modetly, and declined accepting of the applaufe which was offered him. His aim was to aflume a fovereign authority without feeming to defire it ; but he was foon convinced, that, if he defired to reign over his fellow-citizens, it mult be by force of arms. He therefore renewed his intrigues, and fared no pains, however mean and fcandalous, to increafe his popularity. Cefar, on his return from Spain, found the fovereignty divided between Cralfus and Pompey, each of whom was ineftectually fruggling to get the better of the other. Cxefar, no lefs ambitious than the other two, propofed that they fhould put an end to their difterences, and take hiin for a partner in their power. In fhort, he projected a triumvirate, or aflociation of the three perfons, (Pompey, Craffins, and himelf), in which triun fhould be lodged the whole power of the fenate and ratc. people; and, in order to make their confederacy more lafting, they bound themfelves by mutual oaths and promifes to fland by cach other, and fuffer nothing to be undertaken or carried into execution without the unanimous confent of all the three.

Thus was the liberty of the Romans taken away a fecond time, nor dicl they ever afterwards recover it; though at prefent none perccived that this was the calf,

\section*{\(\mathrm{R} O \mathrm{M}\) \\ }
excep: Cato. The affociation of the trium rirs was for \(\alpha\) a long time kept fecret ; and nothing appeared to the people exicept the reconciliati m of Pompery and Craffus, for which the fate reckened ifelf indebted to Cwfar. The firlt confequerice of the triamvirate was the confulaip of Julius Cefar. But though this was obtained hy the favour of Pomper and Craflas, he found himfelf difappoinred in the colleague he wanted to affociate with hiin in that ofice. He had pitched upon one whom he knew he could manaze as be pleafed, and dif. tributed large funs among the people in order to engage them to vote for him. The fenate, however, and exen Cato himfelf, refolved to defeat the triumvir at his own weapons; and haring therefore fet up another candidate, dittributed fuch immenfe fums on the oppofite fide, that Cxfar, notwithitanding the vaft riches be had acquired, whs furced to yield. This defeat proved of fmall confequence. Céfar fet himfelf to engage the affections of the people; and this he did, by an arrarian law, fo effectually, that he was in a manner idiolized. The law was in itfelf rery reafouable and juft; neverthelefa, the fenate, perceiving the defign with wheh it wist propofed, thought themfelves bound to oppofe it. Their oppofition, however, proved fruitlefs: the con ful Bibulus, who fhewed himfelf molt antive in his endeavours againfl it, was driven out of the afferbly with the greateft indignity, and from that day became of tio confideration ; fo that Crefar was reckoned the fole conful.

The nest ftep taken by Cefar was to fecure the knights, as he had already done the people; and for this parpofe he abated a third of the rents which they anmully paid into the treafury; after which he governed Rome with an abfolute fway during the time of lis confunate. The reign of this trimnvir, however, was ended by his expedition intu Gaul, where his military exploits aequired hin the higheft rephtation. Pompey and Craflus in the mean time became confuls, and groverned as defpotically as C £ar himfelf had done. On the expiration of their firf confulate, the republic fell into a kind of auarchy, entircly owing to the diforders occafioned by the two late confuls. At laft, however, this confufion was ended by raifing Craflus and Pompey to the confulate a fecond time. This was no fooner done, than a new partition of the empire was propofed. Craffus was to have Syria and all the eattern provinces, Pompey was to govern Africa and Spain, and Cafar to be continued in Gaul, and all this for the fpace of five years. This law was paffed by a great majority; upon which Craffus underfook an expedition arsainft the Parthians, whom he imagined he fhould eafily overconie, and then enrich himfelf with their fooils; Cxfar applied with great affiduity to the completing of the conquelt of Gaul; and Pompey having nothing to do in his province, flaid at Rome to govern the republic alone.

The affairs of the Romans were now haftening to a crifis. Craflis, having oppreffed all the provinces of the eaf, was totally defeated and killed by the Parthians*; after which the two great rivals Cafar and Pompey were left alone, without any thind perfon who could lold the halance betwecen them, or prevent the deadly quarrels which were about to enlue. Mayters, however, continued pretty quiet till Gaul was redaced to a Roman prosince fo. 'line queftion than was, wheFus. XVI. Patt I.
ther Cefar or Pompey fhould firit refigs the command of their armies, and return to the rank of private per-

Rome. fons. As both partics faw, that whoever fifit Laid dowa his arms mult of courfe fubmit to the other, botin refufed to difarn themfelves. As Cefar, however, hal a nafled inmenfe rishes in \(G\) aul, he was now in a condition not only to maintain an army oapable of vying with Ponpuy, but even to buy over the leading men in Rome to his interelt. One of the comiuls, named Emilius Pauhus, calt him no lefs than 1500 taients, or 310,525 . fleyling; hut the other, named Marcelus, could not be gained at any price. Pompey had put at the head of the trihunes one Scriboniua Curio, a young patrician of great abilities, but fo exceedingly debauched and extravagant, that he owed upivards of four millions and i half of our money. Cxfax, by enabling him to fatis.y his creditors, and fupplying him with money to purfue his debaucheries, fecured him in his interelt; and Curio. without feeming to be in Cxfar's intereft, fuund meatr to do him the moft effential fervice. He propofed that both generals fhould be recalled ; being weil affured th.t: Pumpey would never confent to pait with his army, or lay down the goverument of Spain with which he had been invofted, fo that Cafar might draw frona Ponao pey's refufal a pretence for continuing himelf in his province at the head of his troops. This propofal threw the oppofite party into great embarralfinents; ard 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: bue Pompey would hearken to no terms of acconmodation. The orator, furprifed to find him fo wibinate, at the fame time that he neglected to flengthea his army, afked him with what forces he defiened to make heid againlt Cæfar? To which the other anfwered, that he needed but Atamp with his foot, and an army would thart up out of the ground. This confidence he affimed becaufe he perfuaded himfelf that Cæiar's men wouh abandon him if mattcrs came to extremities. Ciefar, however, though he affected great moricration, set kept himfelf in readinefs for the worft ; and therefore, when the fenate paffed the fatal decree for a civil war, he was not in the leaft alarned. This decree was iftued in the year 49 B. C. and was exprefled in the followins words: for de \(\mathrm{r}-\mathrm{s}\) "Let Be C. and for the fill "Let the contuls for the year, the proconful Pompey; "war. the pretors, and all thofe in or-near Rone who have been confuls, provide for the public fafcty by the moit proper means." This decree vas no fooner paffed, than the conful Marcellus went, with his colleague Lentulus, to an houfe at a fmall diftance from the town, where 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 conmand of her troops." Pompey obeyed; and Ciefar was by the fame decree divefted of his office, and one Lucius Domitius appointed to fucceed him, the new governor being empowered to raife 4000 men in order to take poffeftion of his province.

War being thus refolved on, the fenate and Pompey began to make the neceffary preparations for oppofing Cxfar. The attempt of the latter to withland their anthority they termed a fumult ; from which contemptible epithet it appeared that they cither did not know, or did not dread, the enemy whom they were bringing upon theafelves. However, they ordered 30,000 Ro-

\section*{R O M}
[ 378 ]

Rome.

194
Hafli ities hegun by Cix?
man forces to be affembled, together with as many fo. reign troops as Pompey thould think proper; the expence of which arnainent was defrayed from the public treafury. "Ihe gotemments of provinces, and all public honours, were betowed upon fuch as were remarkahle for cheir attachment to Pompey and their enmity to Cafar. The latter, however, was by no means wanting in what concent his own intereft. Three of the tribunee who liad been his friends were driven out of Ronie, and arrived in his camp difguiled like naves. Cæfar thowed them to his army in this ignominious habit; and, fetting forth the iniquity of the fenate and patricians, exhortcd his men to fland by their general under whom thes had ferred fo long with fuccefs; and finding by their acelamations that he could depend on them, he refolved to begin hoftilities immediately.

The firt defign of Cefar was to make himfelf mafter of Ariminum, a city bordering upon Cilalpine Gaul, and confequently a part of his province; but as this would be looked upon as a declaration of war, he refolved to keep his delign as private as poflible. At that time he himfelf was at Ravenna, from whence he fent a detachment towards the Rubicon, defiring the officer who commanded it to wait for bim on the banks of that river. The next day he affifted at a fhow of gladiators, and made a great entertainment. Towards the clofe of the day he rofe from table, defiring his guets to fay till he came back, which he faid would be very foon; but, inftead of returning to the company, he immediately fet out for the Rubicon, having left orders to fome of his molt intinate friends to follow him through dif: ferent roads, to avoid being oblerved. Having arrived at the Rubicon, which parted Cilalpinc Gaul from Italy, the fucceeding misfortunes of the empire occurred to his mind, and made him hefitate. 'Turning then to Afmius Pullio, "If I do not crofs the river (faid he), I am undone; and if I do crofs it, how many calamities flall I by this means bring upon Rome!" Having thus fpoken, lie mufed a lew minutes; and then crying out, "The die is caft," he threw himfelf into the river, and crofling it, marched witb all poffible fpeed to Ariminum, which he reached and furprifed before day. break. From thence, as he had but one legion with him, he difpatehed orders to the formidable army he had left in Gaul to crofs the mountains and join him.

The activity of Cæfar tlruck the oppofite party with the greatelt terror; and indeed not without reafon, for they had been extremely negligent in making preparations againft fuch a formidable opponent. Pompey himfelf, no lefs alarmed than the reft, left Rome with a defign to retire to Capua, where he had two legions whom he had formerly draughted out of Cafar's army. He communicated his intended flight to the fenate; but at the farce time acquainted them, that if any magiftrate or fenator refufed to follow him, he fhould be treated as a friend :o Cafar and an enemy to his country. In the mean time Crfar, having raifed new troops in Cifalpine Gaul, fent Mare Antony with a detachment to feize Aretium, and fume other officers to fecure Pifaurnm and Fanum, while he himfelf marched at the head of Takes feve-gates to him. From Auximum he advanced into Pi zal cowaso cenum, where he was joined by the twelth legion from 'Iranfalpine Gaul. As Picenum readily fubmitted to him, he led his [orees againf Corfinium, the capital of
the Peligni, which Domitus Ahenobarbus defended with thirty cohorts. But Cxfar no fooner inveffed it, than the garrifon betrayed their commander, and delivered him up with many fenators, who had taken refuge in the place, to Crfar, who granted them their lives and liberty. Domitius, fearing the refentment of the conqueror, had ordered one of his flaves, whom he ufed as a phyfician, to give him a dufe of poifon. When he eame to experience the humanity of the conqueror, he lamented his misfortune, and blamed the haflinefs of his own refolution. But his phyfician, who had only given him a feeping draught, comforted him, and received his liberty as a reward for his affection.

Pompey, thinking himfelf no longer fafe at Capua Bcfie after the reduction of Corfinium, retired to Brundu- Pom flum, with a defign to carry the war into the eaft, who where ail the governors were his creatures. Cæfar fol-gera, lowed him clofe; and arriving with his army before Brundufium, invefted the place on the land-fide, and undertook to fhut up the port by a ftaceado of his own invention. But, before the work was completed, the fleet which had conveyed the two confuls with thirty cohorts to Dyrrhachium being returned, Pompey refolved to make his efeape, which he conducted with all the experience and dexterity of a great officer. He kept his departure very fecret; but, at the fame tince, made all neceffary preparations for the facilitating of it. In the firft place, the walled up the gates, then dug deep and wide ditches crofs all the ftreets, except only thofe two that led to the port; in the ditches he planted tharp poiuted ftakes, covering them with hurdles and earth. After thefe precautions, he gave exprefs orders that all the citizens fhould keep within doors, left they flould betray his defign to the enemy ; and then, in the fpace of three days, embarked all his troops, except the light-armed infantry, whom he had placed on the walls; and thefe likewife, on a fignal given, abandoning their pofts, repaired with great expedition to the Thips. Cæfar, perceiving the walls unguarded, ordered his men to fcale them, and make what hafte they could after the enemy. In the heat of the purfuit, they would have fallen into the ditches which Pompey had prepared for them, had not the Brundufians warned them of the danger, and, by many windings and turnings, led them to the haven, where they found ail the fleet under fail, except two veffels, which had run aground in going out of the harbour. Thefe Crefar took, made the foldiers on board prifoners, and brougbt them afhore.

Cxfar, feeing himfél, by the flight of his rival, mafter of all Italy from the Alps to the fea, was defirous to follow and attack him before he was joined by the fupplies which he expected from Aria. But being def. titute of hipping, he rcfolved to go firf to Rome, and fettle fome fort of government there; and then pafs into Spain, to drive from thence Pompey's troops, who had taken poffefion of that great continent, ander the command of Afranius and Petreius. Before he left Brundufum, he fent Scribonius Curio with tbree legions into Sieily, and ordered Q. Valerius, one of his lieutenants, to get together what flips he could, and crofs over with one legion into Sardinia. Cato, who commanded in Sicily, upon the firf news of Curio's landing there, abandoned the ifland, and retired to the camp of the confuls at Dyrrhachium; and Q. Valerins no fooner appeared with his fmall flect off Sardinia,
than the Caralitini, now the inhabitants of Ca riari, drove ont Aurelius Cotta, who commanded there for the fenate, and put Cxfar's lieutenant in poffeffion both of their city and ifland.

In the mean time the general himfelf advanced towards Rome; and on his mareh wrote to all the fenators then in Italy, defiring them to repair to the capital, and afiift him with their counfel. Above all, he was defirous to fee Ciecro ; but could not prevail upon him to return to Rome. As Ceefar drew near the capital, he quartered his troops in the neighbouring municipia; and then advancing to the city, out of a pretended refpect to the ancient cuftoms, he took up his quarters in the fuburbs, whether the whole city crowded to fee the famous conqueror of Gaul, who had been aljent near ten years. And now fuch of the tribunes of the people as had fled \(t 0^{\circ} \mathrm{him}\) for refuge reaflumed their functions, mounted the roftra, and endeavoured by their fpeeches to reconcile the people to the head of their party. Marc Antony particularly, and Caffius Longinus, two of Cefar's moft zealous partifans, moved that the fenate flould meet 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 Cæfar made a fpeech 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 conicript 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 commifion. He then began to think of providing himfelf with the neceffary fums for carrying on the war, and had recourfe to the public treafury: But Metellus, one of the tribunes, oppofed him; aileging, a law forbidding any one to open the treafury, but in the prefence and with the confent of the confuls. Cæfar, however, without regarding the tribune, went directly to the temple of Saturn, where the public money was kept. But the keys of the treafury having been carried away by the conful Lentulus, lie ordered the doors to be broken open. This Metellus oppofed: but Cefar, in a paffion, laying his hand on his fword, threatened to kill him if he gave him any farther difturbance; which fo terrified Metellus, that he withdrew. Cæfar took out of the treafury, which was ever after at his command, an immenfe fum; fume fay, 300,000 pounds weight of gold. With this fupply of money he raifed troops all over Italy, and fent governors into all the provinces fubject to the republic.

Cefar now made Marc Antony commander in chief of the armies in Italy, fent his brother C. Antonius to govern Illyricum, affgued Cifalpine Gaul to I.icinius Crafus, appointed M. Emilius Lepidus governor of the capital; and having got together fome fhips to cruife in the Adriatic and Mediterranean feas, he gave the command of one of his flects to P. Cornelius Dolabella, and of the other to young Hortenfins, the fon of the famous orator. As Pompey had fent governors into the fane provinees, by this means a general war was kindled in almoft all the parts of the known world. However, Cxfar would not truft any of his lientenants with the conduct of the war in Spain, which was PoonFey's favomite province, but took it aron hincelf; ;and
having fettled his affairs in great hate at Rome, returned to Ariminum, affembled his legions there, and paffing the Alps, entered Tranfalp:ne Gaul. There he was informed that the inhabitants of Marfeilles had refolved to refufe him entrance into their city; and that L. Donitius Ahenebarbus, whom he lad generounly pardoned and fet at liberty after the reduction of Corfinium, had fet fail for Ma: Ecilles with feven galleys. having on board a great number of his clients and laves, with a defign to raife the city in favour of Pornpey. Cæfar, thinking it dangerous to let the enemy take poffeffion of fuch an important place, fent for the 15 chief magiftrates of the city, and advifed them not to begin a war with him, but rather follow the example of Italy, and fubmit. The magifrates returned to the city, and foon after informed him that they were to ftand neuter; but in the mean time Domitius arriving with his fmall fquadron, was received into the city, and declared general of all their forees. Hereupon Cæfar immediately invefted the town with thrce legioris, and ordered twelve galleys to be built at Arelas, now Arles, 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. Brutus to command the fleet, while he continued his march into Spain, where he began the war with all the valour, ability, and fuecefs of a great general. Pompey 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 confiderable armics, in Hither Spain. Cæfar, while he was yet at Marfeilles, fent \((\). Fabins, one of his lieutenants, with three legions, to take poffeflion of the paffes of the Pyrenees, which Afranius had feized. Fabius executed his commilfion with great bravery, entered Spain, and left the way open for Cæfar, who quickly followed him. As foun as he had croffed the mountains, he fent out fcouts to obferve the fituation of the enemy ; by whom he was informed, that Afranius and Petreius having joined their forces, confifting of five legions, 20 cohorts of the natives, and 5000 horfe, were advantageounly potted on an hill of an eafy afcent in the neighbourhood of Iletda, now Lerida, in Catalonia. Upon this advice Cxfar adranced within light of the enemy, and encamped in a plain between the Sicoris and Cinga, now the Segro and Cinca. Between the eminence on which Afranius had poted him- 1 - rutuced felf, and the city of Ilerda, was a frmall plain, and in the d fuctis in middle of it a riling ground, which Cælar attempted to Spain. feize, in order to cut off by that means the communication between the enemy's camp and the city, from whence they had all their provifions. This occationed a fharp difpute between three of Cæfar's legions and an equal number of the encony, which lated tive hours with equal fuccefs, both parties claining the victory. Wut atter all, Atranius's men, who had irit Feized the pott, maintained themfiles in poffeflion of it in frite oi Cex.. far's utmolt efforts. Two days after this battle, continual rains, with the melting of the frow on the mountaine, fo fweded the two rivers betweea which Cafor was encanped, that they urefflowed, broke down his bridges, and laid under wates : he neighiouring country to a great difance. This cut off the communication between his camp and the citics that had deelared for li:n; and reduced him to fuch itraits, that his an \({ }^{\circ}\) was realy to dee for fabine, wheat being fold in his

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Rone. camp at 50 Roman denarii per lumet, that is, Il. 12 s . \(1 \frac{1}{~ d}\). fterling. He tried to rebuild his bridges, but in rain; the violence of the fircam rendering all his endeavours fruit! fs.

Upon the new's of Cxfar's difterf, Pompey's party at Rome began to take courage. Sevcral perfous of dillinction went to congratulate A franius's wife on the fuccefs of her hulband's arms in Spain. Mayy of the fenators who had hithertor food neuter, hallened to Pompey's camp, taking it for granted that Crefar was reduced to the laft exteemity, and all hopes of his party kult. Of this nunber was Cicero; whe, without any regard to the remonflrances of Aitiens, or the letters Cefar himflf wrote to him, celliring him to join ncither party, he left Italy, and landed at Dy rriachium, where Poinpey received him with great marks of joy

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his difficul. tes, and r cure"al sju. and fremdinip. But the joy of Fompey's party was not long-lived. For Crefar, atiter having astemptecl fe. veral times in wain to rebuild his bridges, cauled boats tu be made with all pofible expedition; and while the enemy were diserted by endeavyuring to intercept the fuccours that were fent hima from Gaul, he taid hold of that opyurtunity to convey lis buats in the night on carriages 22 miks from his camp; where wich wondefful quicknefs a great detachment paffed the Sicoris, and encarping on the oppofite bank unknown to the enemy, buik a bridge in two days, opened a comms:nication with the noighbouring comuty, rcceived the fupplies from Gaul, and whered the wants of his foldiers. Calar beine thus dhivered from danget, purwed the anniss of Afranius and Petrcius with fuch fuFerior addrets and conduct, that he fored then to tubrait without coming to a batile, and by that ineans bee?me mafier of all Hither Spwin. The two generals dithanded their troms, feat them out of the province, aid returned to Italy, atter having folemnly promifed rewer to aftemble forees amain, or make war upon Ciefar. Upon the news of the reduction of Hither Spain, the Spamiards in thartive Spain, and one Roman legion, seereded from Varm, Pompey's goveruor in that pruwince, which obliged him to lurrader his other legion and all his money.

Crfar having thus reducel all Spain in a few months, appointed Caffus Longinus to govern the two prorinces with four lagions, and then returned to Warfeiles; *hich city was jut! upon the point of furrendering aiter a moof vigo:ous reilltance. Though the inhabitantio had hy their late treachery deferved a fevere punifiment, yet he granted then thicir lives and liberty; but itripped their arfenals of anms, and obliged them to deliver up aill their fhips. From Marfeilles Crefar marched into Cifalpine Gaul; and from theace haftened to Rome, where he laid the foundation of his future grandeur. He found the city in a very different flate from that in which he had left it. Moit of the fenators and magriftrates were Aed to Pompey at Dyrshachium. However, there were fill pretors there; and anong them M. EEmilius lepidus, who was afterwards one of the triumvirs with Octavius and Marc Antony. The pretor, to ingratiate himfelf with Cefar, nominated hin ciftator of his own authority, and againt the inelination of the fenate. Cxfar accepted the new dignity; Lut neither abufed his power, as Sylla had done, nor retained it foleng. During the 11 days of his dietatoifip, he goverued with great moderation, and gained
the affictions both of the people and the patricians. He recalled the exiles, granted the rights and privileges of Romaa citizens to all the Gauls beyond the Po, and, as pontilex maximus, filled up the vacaucies of the fa. cerdutal collieges with his own friends. Though it was expected that be would have abrolutely cancelled all debis contracted fince the begimimg of the troubls, he only reduced the intcreft to cnc-fouth. But the chicf we he made of his dictatornip was to prefide at the dection of conful, for the ne:st ycar, when he got himfelt, and Servilius lamicac, one of his moft zeatuas partilans, prontoted to that dignity.

And now bejng tefolved to finllow Pompey, and carry the war into the entl, he fet out for Brundufum, whither lee had ordered 12 legions to repair with all pof not fible expedition. But on his arrival he found only five cati. there. The reft, being afmaid of the dangers of the fea, and unvilling to engage in a new war, had marched leifurely, complaining of their general for allowing them no refpite, but hurrying them continually from one country to another. However, Crefar did not wait for then, but fet fail with only five legions and 600 horfe in the begiming of lanuary. While the relt weere waiting at Brundurime for thips to tranfport them over into L :pirus, Cæiar arvived fafe with bis five legions is Chaonia, the northern pari of Epirus, near the Ceraunian mountains. There be landed his troops, and fent the hips back to Brundutium to bring over the legions that were left behind. The war he was now entering upon was the mof difficult he had yet undertaken. Pumpey had for a whole year been afenbiing troups from all the eadern countries. When he left ltaly, he had only dive legions; but fince his arrival at Dyarhachium he had bren reinforced with one from Sicily, another from Crete, and two from Syria. Three thourand archers, fix: colorts of ningers, and feven thoufand horfe, had keen fent him by princes in alliance with Rome. All the free cities of Afra had reinforced his army with their belt troops; nay, if we give credit to an tiitorical peit, fuccours were brought him from the Indus and the Gauges to the ealt, and from Arabia and Ethiopia to the forth; at leall it is certain, that Greece, Alia Minor, Sy ria, Paleftine, Ligypt, and all the nations from Lhe Meditermacan to the Leplarates, took up arms in his fayour. He had alnooft all the Roman knights, that is, the flower of the young nobility, in his fquadronm, and his legions contitted motlly of veterans inured to dangers and the toils of war. Pompey himfalf was a general of great experience and addrefs; and had under him fore of the bett commanders of the republic, who had formerly conducted armies themfelves. As fur his navy, he had above 500 hips of war, betides a far greater number of fimall veflels, which were continuaily cruiling on the coalts, and intercepted fuch frips as carried arus or provitions to the enemy. He had likewife with hin above \(2 c 0\) fenators, who formed a Fore numerous fenate than that at Rome. Comelius Lentulus and Claudius Marcellus, the lalt year's con. fuls, prefided in it ; but under the direction of Pompey their protector, who ordered thein to affemble at Theffalonica, where he built a ttately hall for that purpofe There, in one of thsir aflemblies, at the motion of Cato, it was decreed, that no Roman citizen flould be put to death but in battle, and that no city fubject to the republic fould be facked. At the fame time the
confoript \{athers afferbled at Theftaloniea deereed, that they alone reprefented the Roman fenate, and that thofe who relided at Rome were encouragers of tyranay, and fricnds to the tyrant. And indeed, as the fiown of the nobility was with Pompey, and the mont wirtious men in the republic had taken refuge in lis camp, he was generally look a! upon as the only hoje and fupport of the public likerty. Iferse masy parsors of emisent prolity, who had hithertu food net.tr, flocked to hinn from all parts. Among thefe were young Brutns, who afterwards confpied agaiall Crefar, Tidits sextius, and Lalsienus. Bratus, whote father had been put to cieath in Galatia by Punpey's order, had never fpuken to him, or fo much as faluted him fince that time: but as he now lookerd upon him as the defender of the pub-
- Lic liberty, he joined hin, facrificing therein his private refentment to the interefe of the prablic. Pompery ieceived hims with great joy, and was willing to confer lupon him fome command; but he deelined the offer. Tidins Sextius, though extremely old and lanae, yct left Rome, and went as far as Macedonia to join Pomney there. Labienus like wife forfook his old benefator, urder whom he had ferved during the whole courfe of the Gaulih war, and went over to his rival, though Cæfar hat appointed him commander in chief of all the forces on the cother fide the Alps. In flort, Pompey's Farty grew into tuch reputation, that his caufe was generaily called the gocd rouff, while Cefar's adherents were looked upon as enemies to their country, and abettors of tyranny.

As fova as Cæfar landed, he mareled directiy to Oricum, the nearelt city in Epirus, which was taken without oppofition, The like fuccefs attended lim at Apollonia, which was in no condition to fland a fiege; and thefe wo conquefts oiped a way to Dyrrhachium, where Pompey bad his nagazines of arms and provifions. This hieccefs, howeser, was internupted by the news that the flet which he had fent back to Brundulium to tranfport the reft of his troops had been attacked by Bibulus, one of Pompey's adrinals, who had taken 30, and inhumanly burnt them with the feamea on board. This gave Cxtär g̣teat unealinefs, efpecially as he heard that Bibulus, with 110 thips of war, had taiken pofeffon of all the harthours between Salonium and Oricum; fo that the legions at Brundufinu could not ventare to crofs the fea without great danger of faling into the enemy's hands. By this Cæfiur was fo much embarrafed, that he made propofals of accommodation upon very moderate terms; being no other than that both Pumpey and he fhould difland their armies within three days, renew their former friendihip with folemn oaths and return together to Italy. Thefe propofals were fent by Vibullius Rufus, an intimate friend of Pompey, whom Cxfar had twice taken prifoner. Pompey, however, probably clated with his late good fortune, anfisered that he would not bearken to any terms, left it flould be faid that he owed bis life and return to Italy to Cafar's favour. However, the latter again fent one Vatinius to confer with Pompey about a treaty of peace. Labicnus was appointed to receive the propofals; tunt while they were conferring together, a party of Pompey's men coming up to them, difcharged their darts at Vatinius and thofe who attended him. Surse of the guards were wounded, and Vatinius narrowly efcaped with his life.

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In the mean time Crefar afvanced towards Dyrrha- Rnme. clicurn, in hopes of furprifing that important place; but Pompey mexpectedly appcarino, he halted on the orlher fide of the river \(A p\) us, where he intreuched hin. felf, as having tue a fmall nunber of troops in coun. parifon of the formidahle army whels atte.ided Pon. pey. The luiter, howe ver, notwithfarding his fuperiority, dant not crofs the river in Ciffar s lifht; fo that the two anmies continucd for fome time quiet in their sefpective danps. Cæfar wrote letter after leiter to Mare Antony, who commanded the legions be had lefe in Italy, to cume to his aftitance; but receiving no ario fwer, Caziar difguifed hinfelf in the hatit of a fiave. and with all inaaginable fecetcy went on board a fukerman's bark, with a defign to go over to Erundufiun, though the enemy's flect was cruifing on the coats both of Creece and Ital\}. 'Ini:s detign, howeser, mifcarried, by reafon of the boat being put back by contraty winds; and thus Caflar was retlored to his folliliers, who had been wery unealy at his ableace. He was no fooner lauded than he difpatched Pofllomius, one of his lieutenants, with moll preffing erders to Mare Antony, Gabinius, and Caleaus, to bring the troops to him at all adventures. Gabinius, unwilling to expofe all the hopes of his general to the hazards of the fea, thought it fafer to march a sTeat way about hy Illy rictom, and therefore engaged ali the legionarics he coull to follow him by land. But the Iliyrians, who had, wankown to him, declared for Pomper, feil unexpectedly upun hita and killed him and his nern, net one eleaping. Mare Artony and Calenis, who went by fea, were in the greateft danger from one of Pompey's adinirals ; but lad the good luck to bring their treops fafe to fhore it Nyphxum, in the neighowrieod of Apollowia. As fuon as it was koown that Aniony was landed, Pompey marched to prowent his joinduse Criar. On the other hand, Cefar iuftanty di campect, and iaftening to the relief of his henitemat, joined hina befere lonngey carne up. Thea Pormpey, nut cari..g to engage therm when united, retired on an aivantageous polt in the neighbourhoud of Dyrthachinn, known by the name of Afrarugiut, and there ezcaniped. Cxfar having thus at length git all his troops together, refolved to linish the war by one general action, and determize the tate of the world, either by his own deatla or by that of his rival. To this end he offered Pompey batte, and kept his zrmy a great while drawn up in figlit of the eneny. But Pompey declining an engagement, he decaniprod, and turned towards Dyrrhachiun, as if he deligned to furprife it, hoping by this means to draw Poinpey into the phain. Lut Pompey, looking upon the taking of Dyrrhachium as a chimerical project, folluwed Cxfar at fome ditance, and letting him draw near to the city, encamped on a hill called Petra, which commanded the fea, whence he could be fupplied with provilions frum Greece and Afia, while Crefar was forced to briug corn by land ficm Epirus, at a aft expence, and through many dangers.

This inconvenience put Cæfar upon a new defign, which was to furround ain army far more numerous than his own, and, by flutting them up within a narrow tract of ground, diftreis thont as much for want of furage as his troops were diftrcffed for want of corn. Purfuant to this defign, he drew a line of circumvalla- B
 hien liis camp

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Frme. Him fo clofely blocked up, that thongh his men were plentifully fupplied with provifions by fea, yet the horfes of his army began foon to die in great numbers for want of forage. Crefar's men, though in the utmoft diftrefs for want of corn, yet bore all with incredible cheerfulnefs; protefting, that they would rather live upon the bark of trecs than fufter lomper to efcape, now they had him in their power. Cafar tells us, that in this extremity fuch of the army as had been in Sardinia found out the way of making bread of a ecrtain root called cleru, which they fteped in milk : aud that when the enemy infulted them on account of the barsing condition which they were in, they lurew feveral of there loaves among them, to put them out of all hopes of fubduing them hy famine. "Su long as the earth produces fueh roots (faid they), we will not let Pompey cfeape." At length Pumpe'y, alarmed at the diftempers which began to prevail ia his army, made feveral attempts to break through the barriers that inclofed lim, but was always repulfed with lofs. At length, being reduced to the utmolt extremity for want of forage, he refulved at all events to force the enemy's lines aud efcape. With the affifance, therefore, and by the advice of two deferters, he embarked his archers, ningers, and light-armed infantry, and marching him- felt by land at the head of 60 cohorts, went to attack that part of Cafar's lines which was next to the fea, and not yet quite finifhed. He fet out from his camp in the dead of the night, and arriving at the poit he defigned to force by break of day, he began the attack by fea and land at the fame time. The ninth legion, which defended that part of the lines, made for fome tine a vigorous refiftance; but being attackedi in the rear by Pompey's men, who came by fea, and lanc.ed between Cæfar's two lines, they fled with fuch precipitation, that the fuccours Marcellimus fent them from nueighbouring poit could not fop them. The enfign who carried the eagle at the head of the routed kgion was mortally wounded; but neverthelefs, before he died, had prefence of mind enough to confign the eagle to the cavalry of the party, defining them to deliver it to Cefar. Pompey's men purfued the fugitives, and made fuch a flaughter of them, that all the centurions of the fret cohort were cut off except one. And now Pompcy's army broke in like a torrent upon the pofts Cæfar had fortified, and were advancing to attack Marcellinus, who guarded a neighbouring fort; but Marc Antony coming very feafonably to his relief with 12 cohorts, they thought it advifable to retire.

Soon after Ciefar himelf amived with a Arong reintared angrat danger.
forcement, and pofled himfelf on the fhore, in order to prevent fuch attempts for the future. From this poll he obferved an old camp which he had made within the place where Pumpey was inclofed, but afterwards abandoned. Upon his quitting it, Yompey had taken poffillion of it, and left a legion to guard it. This port Ceffar refolved to reduce, hoping to repair the lofs he had lullained on this unfortunate day, by taking the legion ntich Pomprey had pofted there. Accordingly, he advaned fecretly at the head of 3.3 cohorts in two lines: and arriving at the old camp before lompey could have notice of his mareh, attacked it with great sircur, forecd the fint intrenchment, notwithtanding the brave reliftance of T'itus Pulcio, and penetrated to the fecond, whithor the legion had retired. Wut here

\section*{\(\left.3^{82}\right] \quad \mathrm{R} O \mathrm{M}\)}
his forture changed on a fudden. His right wing, in looking for an entrance into the camp, marched along the outfide of a trencli which Cxfar had formerly carried on from the left angle of his camp, abour 400 paces, to a neighbouring river. This trench they mif. took for the rampart of the camp; and being led away by that miltake from their left wing, they were foon after prevented from rcjoinirg it by the arrival of lompey, who came up at the head of a legion and a large budy of horfe. 'Then the legion which Cæfar had attacked taking cournes, made a brilk fally, dove his men back to the firt intrenchment which they had feized, and there put them in gieat diforder while they were attempting to pals the ditch. Pompey, in the mean time, falling upon them with his cavalry in flank, completed their defeat; and then flying to the enemy's right wing, which had paffed the trench mentioned above, and was flut up between that and the 1 amparts of the old camp, made a moft dreadful naughter of them. The trench was filled with dead bodies, many falling into it in that diforder, and others pafing over them and prefling them to death.

In this diftrefs, Cxlar did all he could to thop the fight of his legionaries, but to no purpofe: the ftan-dard-bearers themfelves threw down the Roman cagles when Cxfar endeavoured to ftop them, and left them in the hands of the enemy, who on this uccafion took 32 Itandards; a difgrace which Cæfar 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 hohd of when flying, bidding him ftand and face about; but the man, apprehenfive of the danger he was in, drew his fword, and would have killed him, had not one of his guards prevented the blow by cutting off his arm. Ciefar loft on this occafion 960 of his foot, 400 of his horfe, 5 tribumes, and 32 centurions.

This lofs and difgrace greatly mortified Cæfar, but Herey did not difcourage him. After he had by his lenity his affirs, and eloquent fpeeches recovered the fpirit of his troops, he decamped, and retired in good order to Apollonia, where he paid the army, and left his fiek and wounded. From thence he marched into Macedon, where Scipio Metellus, Pompey's father-in-law, was encamped. He hoped either to draw his rival into fome plain, or to overpower Scipio if not allifted. He met with great difficulties 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 laft defeat! On his entering Theffaly he was met by Donitius, one of his lieutenants, whom he had fent with three legions to reduce Epirus. Having now got all his forces together, he marched diractly to Gomphi, the firft town of Theffaly, which hard been formerly in his intereft, but now declared againt him. Whereupon he attacked it with fo much vigour, that though the garrifon was very numerous, and the walls were of an uncommon height, he made himfelf matter of it in a few hours. From hence he marched to Metropolis, another confiderable town of Theffaly, which immediately furrendered; as did all the other eities of the country, except Lariffa, of which Scipio had made himfelf maller.

On the other hand, Pompey being continually inportuned by the fenators and officers of lis army, left his camp at Dyrrhachium, and followed Catar, fimly. refulved

\section*{R O M} vantage, and follow Pompey to whatever country he fhould retire. Hearing, therefore, of his being at Amphipolis, he fent off his troops before him, and then embarked on board a little frigate in order to crofs the Hetlefpont; but in the middle of the Arait, he fell in with one of Pompey's commanders, at the head of ten fhips of war. Cæfar, noway ternified at the fuperiority of his force, bore up to him, and commanded him to fubmit. The other infantly obeyed, awed by the terror of Cafar's name, and furrendered himfelf and his fleet at difcretion.

From thence he continued his voynge to Ephefus, then to Rhodes ; and being informed that Pompey had been there before him, he made no doubt but that he was fied to Egypt; wherefore, lofing no time, he fet fail for that kingdom, and arrived at Alexandria with about 4000 men; a very inconfiderable force to keep fuch a powerful \(\cdot\) kingdon under fubjection. But he was now grown fo fecure in his good fortune, that he expected to find obedience everywhere. Upan his landing, the firft accounts he received were of Pompey's miferable end, who had been affaffinated by orders of I: urderedthe treacherous king as foon as he went on hore; and is gypt foon after one of the murderers came with his head and ring as a moft grateful prefent to the conqueror. But Cefar turned away from it with horror, and fhortly after ordered a magnificent tomb to be built to his memory on the fpot where he was murdered; and a temple near the place, to Nemefis, who was the goddefs
that punifned thofe that were cruel to men in adver. fity.

It fhould Seem that the Egyptians by this time had fome hopes of breaking off all alliance with the Pomans; which they confidered, as in fact it was, but a fpecious fubjection. They firt began to take offence at Cæfar's carrying the enfigns of Roman power before him as he entered the city. Photinus, the eunuch, alio treated him with difrefpect, and even attempted his life. \({ }_{21 t}\) Cæfar, however, concealed his refentment till he had a The Egrpforce fufficient to punifh his treachery; and fending rel with privately for the legions which had been formerly en-Cowar, rolled for Pompey's fervice, as being the nearelt to Egypt, he in the mean time pretended to repofe an entire contidence in the king's minitter. However, he foon changed his manner when he found himfelf in no danger from his attempts; and declared, that, as being a Roman conful, it was his duty to fettle the fucceffion to the Egyptian crown.

There were at that time two pretenders to the crown of Egypt : Ptolemy, the acknowledged king ; and the celebrated Cleopatra his filter: who, by the cuitom of the country, was alfo his wife, and, by their father'swill, fhared jointly in the fucceffion. However, not being contented with a bare participation of power, fhe aimed at governing alone; but being oppofed in her views by the Roman fenate, who confirmed her brother's title to the crown, fhe was banifhed into Syria with Arfinoe her younger filter.

Cæfar, however, gave her new hopes of obtaining the kingdom, and fent both for her and her brother to plead their caufe before him. Photinus, the young king's guardian, who had long borne the moft inveterate hatred as well to Cæfar as to Cleopatra, difdained this propofal, and backed his refufal by fending an army of 20,000 men to befiege him in Alexandria. Cæfar \({ }^{212}\) brave, And befiege bre repuld the enemy for fome tune ; but finding him in the city of too great extent to be defended by fo fmall Alcsandria. an army as he then had with him, lie retired to the palace, which commanded the harbour, where he purpofed to make a ftand. Achillas, who commanded the Egyptians, attacked him there with great vigour, and ftill aimed at making himfelf mafter of the fleet that lay before the palace. Cæ〔ar, however, too well knew the importance of thofe fhips in the hands of an enemy ; and therefore burnt them all in fpite of every effort to prevent it. He next poffeffed himfelf of the ille of Pharos, which was the key to the Alexandrian port, by which he was enabled to receive the fupplies fent him from all fides; and in this fituation he determined to withifand the united force of all the E. gyptians.

In the mean time, Cleopatra having heard of the prefent turn in lier favour, refolved to depend rather on Crfar's favour for gaining the government than her own forces. She had, in fact, aftembled an army in Syria to fupport her claims; but now judged it the wifeft way to rely entirely on the decifion of ler felfelecied judge. But no arts, as fhe juitly conceived, were fo likely to influence Cxfar, as the charms of her perfon. The difficulty was how to get at Crefar, as her enemies were in poffeffion of all the avenues that led to the palace. For this purpore, fhe went on board a fmall veffel, and in the evening landed near the palace; where, being wrapped up in a coverlet, the wa

\section*{\(R \quad 0 \quad \mathrm{M} \quad\left[\begin{array}{lll} & 54 & ]\end{array}\right.\) \\ R O M}

Sume. carriced by one Afpolodonis into the very chamber of Caxar. Her atdrefs at firf pleafed him; but her carefles, which were carried berond the bounds of imnocence, entirely bronght him ove to fecond her claims.
While Cleopatra was thus employed in forwarding her own views, her fifter Arfince was alfo ftrenuoully engaged in the camp in purfing a feparate interelt. She had found means, by the affitance of one Ganymede ler confident, to make a large divifion in the Egyptian arny in her fasour ; and foon after caufed Achillas to be murdered, and Ganymede to take the command in his ftead, and to carry on the fiege with greator vigour than before. Ganymede's principal cffort was by letting in the fea upon thofe canals which fupplied the palace with frefh water; but this inconvenience Cafar remedied by dirging a great number of wells. His next endeavour was to prevent the junction of Crofar's 2 th legion, which he twice attempted in vain. He foon after made himfelf mafter of a bridge which joined the inte of Pharos to the conthent, from which poft Cafar was refolred to diflodge him. In the heat of action, fome mariners came and joined the combatants; but being feized with a panic, inflantly fled, and fprcad a general telror through the arny. All Crefar's endeavours to rally his forces werc in vain, the confufion was paft remedy, and numbers were drowned or put to the fiword in attempting to efcape; on which, feeing the irremediahle diforder of his troops, he retired to a fhip 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, apprehenfive of the fhip's fmking, he jumped into the fea, and fwam 200 paces to the fleet that lay before the palace.

The Alexandrians, finding their efforts to take the palace ineffectual, endeavoured at leaft to get their king out of Cefar's power, as he had feized apon his perion in the beginning of their difputes. For this purpofe they made ufe of their cuilomary arts of difimulation, profefing the utmoft defire for peace, and ouly wanting the prefence of their lawful prince to give a fanction to the treaty. Cxfar, who was fenfible of their perfidy, neverthelefs concealed his fufpicions, and gave them their king, as he was under no apprelienfions from the abilities of a boy. Ptolemy, however, the initant he was fet at liberty, inftead of promoting peace, made every effort to give viryour to hoftilities.

In this manner Ciefar was hemmed in for fome time: but he was at latt relieved from this mortifying fituation by Mithridates Pergamenus, ome of his mof faithful partizans; who, collecting a numerous army in Syria, marched into Egypt, took the city of Pelcfurn, repulfed the Egyptian anny with lofs, and at laft, joining with Cæfar, attacked their camp, and made a great faughter of the Egyptians. Ptoleny himfelf, attempting to efcape on board a veffel that was failing down the river, was drowned by the Mip's finking; and Cæfar thus became mafter of all Egspt without anv further oppolition. He therefore appointed, that Cleopatra, with her younger brother, who was then but an infant, fhould jointly govern, according to the intent of their father's will ; and drove our Arinoe with Ganymede into banifhment.

Crefar now for a while feemed to relax from the Wfual activity of hisconfet?, cancirated with the charms
of Cleopatra. Inftead of quitting Egypt to go and quell the remains of Pomper's party, le abaudoned hin felf to his plealures, palfing whole nights in feafts with the young queen. He evern refolved to attend her up the Nilc into Ethiopia; hut the brave vcterans, who had long followed his fortune, buldly reprehended his conduct, and refufed to be partners in fo infamous an expedition. Thus, at length, rouzed from his lethargy, he left Cleopatra, by whom he had a fon who was aficrwards mamed Caforio, in order to oppore Pharnaces the king of Pontus, who had now made fome inroads upon the dominions of Rome. Here he was attended with the greateft fuccefs, as we have related under the article Posiros; and having fettled affairs in this part of the empire, as well as time would permit, he em barked for Italy, where he arrived fooner than his enemies could expect, but not before his affairs there al, folutely required his prefence. He hard been, during his abfence, created conful for five years, dietator for tian iut one yeat, 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 enfued, which nothing but the arrival of Cxfar conld appeafc. However, by his moderation and humanity, he foon reftored tranquillity to the city, fearce making any diftinction between thofe of his own and the oppofite party. Thus having, by gentle means, reftored his authority at home, he prcpared to march into Africa, where Pomper's party had found time to rally under Scipio and Cato, affited by Juba king of Mauritania. But the vigour of his proceedings had like to have been retarded by a mutiny in his own army. Thofe veteran legions, who had hitherto conquered all that came before them, began to mmmur tor not having received the rewards which they had expected for their palt fervices, and now infifted upon their difcharge. However, C æfar found means to quell the mntiny; and then, according to his ufual diligence, landed with a fimall party in Africa, the reft of the ar:my following foon after. After many movements and fkirmifhes, he refolved at lait to come to a decifive battle. For this parpofe he invelted the city of Tapfus, fuppofing that Scipio would attempt its relicf, which turned out according to his expeetation. Scipio, joining with the young king of Mauritania, advanced with his army, and cncamping near Cxfar, they foon came to a general battle. Ceefar's fuccefs was as ufual ; the enemy received a complete and final overthrow, with paretear little lofs on his fide. Juba, and Petreius his general, Pompe killed each other in defpair; Scipio, attenpting to efcape by fea into Spain, fell in among the cnciny, and was flain ; fo that, of all the generals of that undone party, Cato was now alone remaining.
'ithis extraordinary man, having retired into Africa after the battle of Pharlalia, had led the wretched remains of that defeat through burning deferts and tracts infefted with ferpente of various malignity, and was now in the city of Utica, which he lad been left ty) defend. Still, however, in love with even the how of Rornan government, he had formed the principal citizens into a femate, and conceived a refolution of holding out the town. He accordingly aflembled his fenators upon this occafion, and exhorted them to Catok fland a fiege; but finding his admonitions ineffectual, hiarfelf he flabbed himelelf with his fivord t. Upon bis deate + see c

\section*{\(\mathrm{R} \circ \mathrm{M} \quad[385] \quad \mathrm{R}\) O MI}
t.e war in Africa being completed, Cæfar returned in triumpls to Rome; and, as if he had abridged all his former triumphs only to increale the fplendor of this, the citizens were aftonifhed at the magnificence of the proceffion, and the number of the countries he had fubdued. It latted four days: the firt was for Gaul, the fecond for Egypt, the third for his victories in Afia, and the fourth for that over Juba in Africa. To every one of his foldiers he gave a funn equivalent to about 1501 . of our money, double that fum to the centurions, and four times as much to the fuperior officers. The citizens alfo fhared his bounty; to every one of whom he diftributed 10 bufhels of corn, 10 pounds of oil, and a fum of money equal to about two pounds Sterling of surs. He, after this, entertained the people at about 20,000 tahles, treated them with the combat of gladiators, and filled Rome with a concourfe of fpectators from every part of Italy:

The people now feemed eager only to find out new modes of homage and unufual methods of adulation for their great enflaver. He was created, by a new title, Magither Morum, or Matter of the Morals of the People; he received the title of Emperor, Father of bis country: his perfon was declared facred; and, in fhort, upon him alone were devolved for life all the great dig. nities of the flate. It muft be owned, however, that no fovereign could make a better ufe of his power. He immediately began his empire by repreffing vice and encouraging virtue. He communicated the power of judicature to the fenators and the knights alone, and by many fumptuary laws reftrained the feandalous luxuries of the rich. He propofed rewards to all fuch as had many children; and took the moft prudent methods of repeopling the city, that had been exhaufted in the late commotions; and befides his other works, he greatly teformed the kalendar.

Having thus reftored profperity once more to Rome, he again found himfelf under a neceffity of going into Spain, to ofpofe an army which had been raifed there under the two fons of Pompey and Labienus his former general. He proceeded in this expedition with his ufual celerity, and arrived in Spain before the ene. my thought him yet departed from Rome. Cneius and Sextus, Pompey's fons, profiting hy their unhapFy father's example, refolved as much as poffible to protract the war; fo that the firt operations of the two armies were fpent in fieges and fruitlefs attempts to furprife each other. At length Cæfar, after taking many cities from the enemy, and purfuing young Pompey with unwearied perfeverance, compelled him to come to a battle upon the plains of Munda.

After a moft obiftinate engazement, Crfar gained a complete victory (fee Muxis) ; and having now fubdued all his enemies, he returned to Rome for the latt time to receive new dignities and honours, and to enjoy an accumulation of all the great offices of the ftaie. Still, however, he pretended to a moderation in the enjoyment of his power; he left the confuls to be named by the people; but as he poffeffed all the authority of the office, it from this time began to fink into contempt. He enlarged the number of femators alfo; but as he had previounf deftroyed thrir power, their new honours were but en'pty titles. He took care to pardon all who had been in arms againft him, but not till he had deprived them of the power

Vol. XVI. Part I.
of refiftance. He even fet up once more the flaties of Pompey; which, lowever, as Cicero obferved, he only did to fecure his own. The relt of this extrao:dinary man's life was employed for the advantage of the ftate. He adorned the city with magnificent buildings; he rebuilt Carthage and Corinth, fending colo. nies to both cities; he undertook to level feveral mountains in Italy, to drain the Pontine marfhes near Rome, and defigned to cut through the Ifthmas of Peloponnefus. Thus he formed mighty projects and defigns be- His vant yond the limits of the longeft life; but the greatelt of deligns. all was his mtended expedition againft the Parthians, by which he defigned to revenge the death of Cralus; then to pafs through Hyrcania, and enter Seythia along the banks of the Cafpian fea ; from thence to open himfelf a way through the immeafurable foreft of Germa. ny into Gaul, and fo return to Rome. Thefe were the aims of ambition: but the jealoufy of a few individuals put an end to then all.

The fenate, with an adulation which marked the degeneracy of the times, continued to load Cæfar with frefh honours, and he continued with equal vanity to receive them. They called one of the morths of the year after his name; they flamped money with his image ; they ordened his flatue to be fet up in all the cities of the empire; ther indtituted public facrifices on his bitth-day; and talked, even in his life-time, of entolling him in the number of their gods. Antony, at one of their public feltivals, foolifhly ventured to offer him a diadem; but he put it back again, refufing it feveral times, and receiving at every refufal loud acclamations from the people. One day, when the fenate ordered him fome particular 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 fact he already was fo, the people, who had an utter averfion to the name, could not bear his affuming the title. Whether he really defigned to aflume that empty honour mult now for ever remain a fecret ; but certain it is, that the unfnfpeeting opennefs of his conduct marked fomething like a confidence in the innocence of his intentions. When informed by thofe about him of the jealoulies of many perfons who envied his power, he was heard to fay, That he had rather die once by treafon, than to live continnally in the apprehenfion of it : and to convince the world how little he had to apprehend from his enemies, he dilbanded his company of Spanifh guards, which facilitated the enterprife againft his life.

A deep-laid confpiracy was formed againft him, com. A confpipofed of no lefs than 60 fenators. At the head of fracy formthis confpiracy was Brutus, whofe life Cæfar had fpa- ed againk red after the battle of Pharfalia, and Caffius, who had been pardoned foon after, both prextors for the prefent year. Brutus made it his chief glory to have been defcended from that Brutus who firlt gave liberty to Rome; and from a defire of following his example, broke all the ties of private friendnip, and entered into a confpiracy which was to deftroy his benefactor. Caffins, on the other hand, was impetuous and proud, and hated Cææar's perfon ftill more than his caufe. He had often fought an opportunity of gratifying his revenge by affaflination, which took rife rather from private than public motives.

\section*{R ○ M [ \(3^{86}\) ] H O M}

Earse. The confpirators, to give a colour of juilice to their procecuings, remitted the execution of this defign to the ides of Mareh, the day on which it was reported that Cefar was to te offered the crown. 'The augurs had foretold that chis dyy would be fatal to him ; and the night preceding, he heard his wife Calphumia launenting in her deep, and being awakened, the confeffed to hin that hee dreant of his being affidinated in her anns. 'Thefe omens, in fome meafure, began to change his intentions of soing to the fenate, as he had ecfo'ved, that day; but cne of the ennfpirators eoming in, prevaised upon him to keep his refw tion, telling him of the reproach which wonld attend his faying. at home till his wite lad lucky dreams, and of the preparations that were made for his appearance. As he went along to the fenate, a fave, who haftened to lim with infurmation of the co:fpiracy, attempted to cone near him, but could nut for the crowd. Artenidorus, a Greek philofopher, who had difeovered the whole plot, dulivered to him a memorial, comtainins the heads of his information ; but Cæfar gave it, with other papers, to one of his fecretaries without reading, as was ufual in things of this nature. As foon as he had taken his place in the fenate, the confpirators came near him, under a pretence of faluting him; and Cimber, who was one of then, approached in a fuppliant pollure, pretending to fue for his brother's pardon, who was hamithed by his order. A!l the confpirators feconded lim with great tendernefs; and Cimber, feeming to fue with dill greater fubmilfion, tonk
221 hold of the bottom of his robe, holding him fo as to \(\mathrm{H}-\mathrm{i}=\mathrm{mur}\) prevent his rifing. This was the fignal agreed on. dercd. Cafea, who was behind, flabbed him, thougis nightly, in the foulder. Cafar inllantly tumed round, and with the Alyle of his tablet wouncied him in the arm. However, all the confyiraters were now alarmed; and jnelofing hir round, he recived a fecond flab from an maknewn hand in the breatl, while Caffius wounded him in the face. He itill defended himfelf with great vigour, ruhhing among them, and throwing down fuch as oppored him, till he faw Brutus among the conipiraters, who, coning up, ftruck his dagger in his thigh. From that moment Cafar thought no more of deferding himfelf, but looking upon this confpirator, cried out, "And you too, Brutus!" 'Then covering lis head, and foreading his robe before him in order to fall with greater deceney, he funk down at the bafe of Pompey's thatue, after receiving three and twenty wounds, in the 22256 th year of his age, and \(4^{\text {th }}\) of his reign.
Great cor. As foon as the confpirators had difpatehed Cæfar, fufios nece-they began to addrefs themfelves to the fenate, in or-
der to vindieate the motives of their enterprife, and to excite them to join in procuring their country's freedom; but all the lenators who were not accompliees fled with fuch precipitation, that the lives of fome of them were endangered in the throng. The people alfo being now alarmed, left their ufual occupations, and ran tumultuoufly through the city ; fome actuated by their fears, and ftill more by a deifre of plunder. In this ttate of corfufion, the confpirators all retired to the capitol, and guarded its acceffes by a body of gladiators which Brutus had in pay. It was in vain they alleged they only firteck: for freedom, and that they killed a tyrant who ufurped the rights of mankind : the people, aceufomed to Juxury and eafe, little regarded their profefo
fions, dreading mare the dangers of poverty than of fubjertion.

The friends of the late dictator now began to find that this was the time for coning into greater powes than before, and for fatisfying their ambition under the veil of pronoting juttice. Of this mumber was \(A_{n-}\). tony, whom we have alhcady fern alting as a lientenant under Cafar. He was a man of moderate abilitics and excelive vices; ambitions of power, but lkilled in war, to which he had been trained from his jouth. He was conful for this year ; and refolved, with Lepidus, who was foad of cummotions like himidf, to feize this oppontunity of affuming the fovereign power. I.epidus, therefore, tonk poficfion of the formu with a band of foldicrs at his derotion; and Antony, beimr conful, was permitted to command them. Their firt ftep was to poftefs themfelses of all Cælar's papers and noney; and the next to convene the femate, in order to determine whether Cachar had been a legral magitrate or a tyrannical ufurper, and whether thole who killed him merited rewatds or punifhments. '1 here were many of thefe who had received their promotions from Cxfar, and had acquired large \(f\), rtumes in confequence of his pird appointments : to vote him an ufurper, therefore, would be to endanger their properiy ; and yet to vote him innocent, might endanger the flate. In this dilemma they fecmed willing to reconcile extremes; wherefore they approved all the acts of Cæfar, and yut granted a gene:al pardon to all the conipirators.

This decree was very far fronz giving Antony fatisfaction, as it granted fecmity to a number of men whon were the avowed enemies of tyranny, and who would be foremot in oppofing his fchemes of rettoring abfolute power. As theseture the fenate had ratilied all Cæfar's acts without ditinction, he formed a fcheme upon this of making him rule when dead as imperioul. ly as he had done when living. Reing, as was faid, poffeffed of Cæfar's books of accounts, he fo far gained upon his fecretary as to mase him infert whatever he thought proper. By thele meats, great fums of money, which Cæfar never would have beftowed, were here diftributed among the people; and every man who was averfe to repubhcan principles was here fure of finding a gratuity. He then demanded that Cefar's funeral obfequics fhould be perfonned; which the fenate now could not decently forbid, as they had never declared him a tyrant. Accordinsly, the body was brought furth into the forum with the utmolt folemnity; and Autony began his operations upon the paffions of the people, by the prevailing motives of private intcrelt. He firf read Cxfar's will, in which he had left Oetavius, his filter's grandfon, his heir, per-inflame mitting him to take the name of Cofar; and three the per parts of his phivate fortune Brutus was to inlerit in eafe ple. of his death. The Roman people were left the gardens which he had on the other fide the Tiber; and every citizen, in particular, was to receive 300 fefter. ces. This laft bequeft not a little contributed to inereafe the people's affection for their late dictator ; they now began to confider Cefar as a father, who, not fatisfied with doing them the greateft good while living, thought of benchiting them even alter his death. As Antony continued reading, the multitude began to be moved, and fighs and lamentations were heard from every quarter. Antony, feeing the audience fa-

\section*{\(\mathrm{R} O \mathrm{M}\)}
vourmbe to his deligns, now begas to audrefs the af. fembly in a more pathetic ftrain : he prefented before them Cxfar's bloody robe, and, as he unfolded it, tonk care they fhould obferve the number of fabs in it : he then difplayed an image, which to them appeared the body of Crefar, all covered with wounds. The people could now no longer contain their irdignation; they unanimounly cried out for revenge; all the uld foldicrs who had fought urder him, burnt, with his body, their coronets, and other marks of conqueft with which he had honourred them. A great number of the firt matrons in the city threw in their ornaments alfo ; till at length, raze fucceeding to forrow, the multitude ran with flaming brands from the pile to fet fire to the confpiraturs houfes. In this rage of refentment, meeting with one Cinna, whom they miltook for anothcr of the fame name who was in the confiriacy, they tore himin in pieces. The confpirators themfelves, huwever, being well guarced, repulfed the nultitude with no great troubic: but perceiving the rage of the people, they theught it fafet to retire from the city. Di. rine honours were then granted him ; and an altar was erected on the place where his body was hurnt, vihere afterwards was erected a column inferibed, To the \(f a\). ther of his cunatry.

In the mean time, Antony, who had excited this flame, refolved to make the bell of the oecation. Having gained the pemple by his zeal in Cxfar's caufe, he next endeavoured to bring over the fenate, by a fearing concern for the freedom of the fate. He therefore propofed to recal Sextus, Pompey's ouly renaiaing fon, who had concealed himfelf in Spain fince the death of his father: and to grant bim the command of all the neets of the empire. His next ftep to their corfidence, was the quelling a fedition of the people, who rofe to revenge the death of \(\mathbf{C x f a r}\), and puting their leader ^ mathus to icath, who pretended to be the fon of Marius. He after this pretended to dread the refentnent of the multitude, and demanded a guard for the fecurity of his perfon. The fenate granted his requeft; and, under this pretext, he drew round him a body of 6000 refflute men, attached to his interefl, and ready to execute his commands. Thus he continued every day maknig rapid frides to abfolute power; all the authority of government was lodged in his hands and thofe of his two brothers alone, who Thared among them the confular, tribunitian, and pretorian power. His vows to revenge Crfar's death fermed cither poltponed, or totally forgotten; and his only aim feemed to be to confirm himfelf in that power which he had thus arffully acquired. But an obttacle to his ambition feemed to arife from a quarter on which rofed he feaft expected it. This was from Oetavius, or Oc- grand-nephew, and adopted fon of Cixfar, and was at Apollonia when his kinfinan was fain. He was then about 18 years old, and had been fent to that city to iinprove himpelf in the ftudy of Grecian literature. Up. on the news of Cerfar's death, notwithitanding the earneft difluafions of ill his frientls, he refolved to return to Rome, to claim the inheritance, and revenge the death of his uncle. From the former profeffions of Antony, he expected to find him a warm affirtant to his ains; and he doubted not, by his concurrence, to rake fignal vengeance on all who had a hand in the con
fpiracy- IVowever, he was greatly difappointed. Antony, whofe projects were all to aggrandize himfexf, gave him but a very cold reception, and, inftead of granting him the fortune left him by the will, delayed the payment of it upon various pretences, hoping to check his ambition by limiting his circumflances. Lut Octavianue, inftead of abating his claims, wen fold his own patrimonial eftate, to pay fuch legracics as Cwfar had left, and particularly that to the people. By thefe means he gained a degree of popularity, which his enemies vainly laboured to diminith, and which in fact he had many other methods to procure. His converfation was clegant and infinuating, his face comely and graceful, and his affection to the late dietator fo fincere, that every perfon was charmed either with his piety or his addrefs. But what added ftill more to his interen was the name of Cwfar, which he had affumed, and, in confequence of which, the former followers of his uncle now flocked in great numbers to lim. All thefe he managed with fuch art, that Antony now began to curceive a viclent jealouly for the talents of his young opponent, and fecretly laboured to counteract all his defigns. In fact, he did not want reafon; for the army near Rnme, that had long winted to fee the confpirators punifhed, began to turn from him to his rival, whom they fas more fincerely bert on gratifying their defires. Antony laving procured alfo the government of Hither Gaul from the people, two of his legrions that he liad brought home from his former government of Macedonia, went over to Octavianus, notwithftanding all his remonftrances to detain them. This produced, as ufual, interviews, complaints, recriminations, and pretended reconciliations, which only tended to widen the difference; fo that, at length, both fides prepared for war. I hus the flate was divided into three diltinet factions; that of Octavianus, who aimed at procuring Cafar's inheritance, and revenging his death; that of Autony, whofe fole view was to obtain ablesute power; and that of the confpirators, who endeavoured to reftore the fenate to its former authority.

Antony being raifed by the people to his new go. vernment of Cifalpine Ganl, contrary to the inclinations of the fenate, refolved to enter upon his province immediately, and oppofe Brutus, who commanded a fmall budy of troops there, while his army was yet entire. He accordingly left Rome, and marching thither, commanded Brutus tu depart. Brutus, being unable to oppore him, retired with his forces; but being purfued by intony, he was at latl befieged in the city of Mutina, of which, he fent word to the fenate.

In the mean while, Octavianus, who iy this time had raifed a body of \(10,=00\) men, returned to Rome; and being refulved, before he aitempted to take vengreance on the confpirators, if puffible to dim:nin the power of Antony, began by bringing over the fenate to fecond his defigns. In this he fuceceded by the credit of Cicero, who had long hated Antony becaufe he elought him the enemy of the flate. Alecord ng-A \({ }^{227}\) \% ly, by means of his cloquence, a decree was pafted, or. ts aksout dering dntuny to raire the liege of Mutina, to eva- betnea cuate Cifalpine Gaul, and to await the futher orders \({ }^{\text {kem. }}\) of the fenate upon the banks of the Rubicon. Antony treated the order with contempt; and inltead of
obcying, therto fo fubmiffive. Nothing now therefore remained for the fenate but to declare him an enemy to the ftate, and to fend Oetavianus, with the army he liad raifed, to curb his infolence. The latter was very ready to offer his army for this expedition, in order to revenge his own private injuries, before he undertook thofe of the public. The two confuls, Hirtius and Panfa, joined all their forces; and thus combined, they marched at the head of a numerous army, againt Antony, into Cifalpine Gaul. After one or two ineffectual conflicts, both arries came to a general engagement; in which Antony was defeated. and comprlled to fy to Lepidus, who commanded a hody of forces in Further Gaul. This victory, however, which promifed the fenate fo much fuccefs, produced effects very different from their expectations. The two confuls were mortally wounded; but Panfa, previvus to his death, called Octavianus to his bed-fide, and advifed him to join with Antony, telling him, that the fenate only defired to deprefs both, by oppoling them to each other. The advice of the dying conful funk deep on his fpirits; fo that from that time he only fought a pretext to break with them. Their giving the command of a party of his army to Decimus Brutus, and their denying him a triumph foon after, ferved to alienate his mind entirely from the fenate, and made him refulve to join Antony and Lepidus. He was willing, however, to try the fenate thoroughly, before he came to an open rupture; wherefore he fent to demand the confulfip, which was refufed him. He then thought himfelf obliged to keep no meafures with that affembly, but privately lent to found the inclinations of Antony and Lepidus, concerning a junction of forees, and found them as eager to affit as the fenate was to oppofe him. Antony was, in fact, the general of both armies, and Lepidus was only nominally fo, his foldiers refufing to ohey him upon the appruach of the former. WhereEore, upon being affured of the affllance of Octavianus upon their arrival in Italy, they foon croffed the Alps with an army of 17 legions, breathing revenge againft all who had oppofed their defigns.

The fenate now began, too late, to perceive their error in difobliging Octavianus; and therefore gave him the confulihip which they had fo lately refufed, and, to prevent his joining with Antony, flattered him with new honcurs, giving him a power fuperior to all law. The fifft ule Octavianus made of his new authority was to procure a law for the condemnation of Brutus and Caffius; after which, he joined his forces with thofe of Antony and Lepidus.
228 They are recanciled, and divide the empire wich Lefi:dos.

The meeting of thefe three ufurpers of their country's Frcedom was near Mutina, upon a little inand of the river Panarus. Their mutual fufpicions were the caufe of their meeting in this place. Lepidus firt entered, and, finding all things fafe, made the fignal for the other two to approach. Octavianus becan the conference, by thanking Antony for his zeal in putting Decimus Brutus to death; who, being abandoned by his army, was taken as he was defigning to efcape into Macedonia, and beheaded by Antony's command. Their conference lafted for three days; and the refult The fecond of it was, that the fupreme authority fhould be lodged triumvi- in their hands, under the title of the sriumvirate, for tate. the face of five years; that Antony fhould have

Gaul; Lepidus, Spain ; and Octavianns, Africa, and the Mediterranean iflands. As for ltaly, and the eaItern provinces, they were to remain in common, until their general enemy was entirely fubdued. But the laft article of their union was a dreadful one. It was agreed that all their enemies thould be deftroyed; of which each prefented a lift. In thele were comprifed Cruete \({ }^{233}\) not only the enemies, but the friends of the triumvi- of the rate, fince the partifans of the one were often fonn umvir among the oppofers of the others. Thus Lepidus gave up his brother Paulus to the vengeance of his colleague ; Antony permitted the profcription of his uncle Lucius; and Octavianus delivered up the great Cicero. 'l'he moft facred rights of nature were violated; 300 fenators, and above 2000 knights, were included in this terrible profcription; their fortunes were conff.cated, and their murderers enriched with the fooil. Rome foon. Eelt the effeets of this infernal union, and the horrid cruclties of Marius and Sylla were renewed. As many as could efcape the cruelty of the triumvirs, fled thither into Macedonia to Brutus, or found refuge with young Pompey, who was now in Sicily, and covered the Mediterranean with his numerous navy. Their cruclties were not aimed at the men alone ; but the fofter fex were in danger of being marked as objests cither of avarice or refentment. They made out a liit of 1400 women of the beft quality, and the richeft in the city, who were ordered to give in an account of their fortunes, to be taxed in proportion. But this feemed fo unpopular a meafure, and was fo firmly oppofed by Hortenfia, who fpoke againil it, that, infread of 1400 women, they were content to tax only 400. However, they made up the deficiency, by ex. tending the tax upon men; near 100,000 , as well citizens as Atrangers, were compelled to furnifh fupplies to the fubverfion of their country's freedom. At laft; both the avarice and vengeance of the triumviri feemed fully fatisfied, and they went into the fenate to declare that the profeription was at an end; and thus having deluged the city with blood, Oetavianus and An-. tony, leaving Lepidus to defend Rome in their abfence, marched with their army to oppole the coafpirators, who were now at the head of a formidable army in Afia.

Brutus and Caffus, the principal of thefe, upon the They: death of Cæfar, being compelled to quit Rume, went oppofe into Greece, where they perfuaded the Roman Itudents \(\frac{\text { Brurug }}{\text { Caflus }}\) at Athens to declare in the caufe of freedom; then parting, the former raifed a powerful army in Macedonia and the adjacent countries, while the latter went into Syria, where he foon became mafter of 12 legions, and reduced his opponent Dolabella to fuch Itraits as to kill himfelf. Both armies foon after joining at Smyraa, the figlit of fuch a formidable force began to revive the declining fpirits of the party, and to re-unite the two generals ftill more clofely, between whom there had been fome time before a flight mifunder. ftanding. In fhort, having quitted Italy like diftrefsed exiles, without having one fingle foldier or one town that owned their command, they now found themfelves at the head of a flourihing army, furnifhed with all the neceffaries for carrying on the war, and in a condition to fuppurt a conteft where the empire of the world depended on the event. This fuccels in raifng levies was entirely owing to the juttice, moCeration,
deration, and great humanity of Brutus, who in every inflance feemed ftudious of the happinefs of his country.

It was in this flourifhing flate of their affairs that the confpirators had formed a refolution of going againft Cleopatra, who, on her fide. had made great preparations to affift their opponents. However, they ware diverted from this purpofe by an information that Octavianus and Antony were now upon their march, with 40 legions to oppofe them. Brutus now, therefore, moved to have their army pafs over into Greece and Macedonia, and there mect the enemy ; but Caffus fo far prevailed as to have the Rhodians and Lycians firft reduced, who had refufed their ufual contribution. This expedition was immediately put in execution, and extraordinary contributions were raifed by that means, the Rhodians having fcarce any thing left but their lives*. The Lycians fuffered titl more feverely; for having thut themfelves up in the eity of Xanthus, they defended the place againft 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, inftead of laying hold on this opportunity to ftorm the place, made every effort to preferve it, intreating his foldiers to try all means of extinguifhing the fire: but the defperate phrenzy of the citizens was not to be mollified. Far from thinking themfelves obliged to their generous enemy, for the efforts which were made to fave them, they refolved to perifh in the flames. Wherefore, inftead of extinguifhing, they did all in their power to augment the fire, by throwing in wood, dry reeds, and all kinds of fuel. Nothing could exceed the diltrefs of Brutus upon feeing the townfmen thus refolutely bent on deltroying themfelves: he rode about the fortifications, ftretching out his hands to the Xanrhians, and conjuring them to have pity on themfelves and their city; but, infenfible to his expoftulations, they rufhed into the flames with defperate obItinacy, and the whole foon became an heap of undiftinguifhable ruin. At this horrid fpectacle, Brutus offered a reward to every foldier who would bring him a Lycian alive. The number of thofe whom it was poffible to fave from their own fury amounted to no more than 150.

Brutus and C -fius met once more at Sardis, where, after the ufual ceremonies were paffed between them, they refolved to have a private conference together, when, after much altercation, they were at lait perfectly reconciled. After which, night coming on, Caf fins invited Brutus and his friends to an entertainment. Upon retiring home, it was that Brutus, as Plutarch rutur fees tells the flory, faw a fpectre in his tent. It was in fjectre. the dead of the night, when the whole camp was perfectly quiet, that Brutus was employed in reading by a lamp that was juit expiring. On a fudden he thought he heard a noife as if fomebody entered; and looking towards the door, he perceived it open. A gigantie figure, with a frightful afpect, ftood before him, and continued to gaze upon him with filent feverity. At laft Brutus had courage to fpeak to it: "Art thou a dæmon or a mortal man? and why comelt thou to me?" "Brutus," replied the phantom, "I am thy evil genius, thou fhalt fee me again at Philippi." "Well then," anfwered Brutus, without being difcompofed,
"s we fhall meet again." Upon which the phantom vanifhed; and Brutus calling to his fervants, akked if they had feen any thing; to which replying in the negative, he again refumed his ftudies But as he was flruck with fo ftrange an occurrence, he mentioned it the next day to Caffius, who, beins an Epicurean,
afcribed it to the effect of imagrination too much exerthe next day to Caffius, who, being an Epicurean,
afcribed it to the effect of imagination tou much exercifed by vigilance and anxicty. Brutus appeared fatis-
fied with this folution of his late terrors; and, as Anfied with this folution of his late terrors; and, as Antony and Octavianus were now advanced into Macedonia, they foon after paffed over into Thrace, and ad-
wanced to the city of Philippi, near which the forces nia, they foon after paffed over into Thrace, and ad-
wanced to the city of Philippi, near which the forces of the triumvirs were pofted.

A battle foon enfued; in which the republicans were
defeated, and Caffus killed, as is related in the article Philifpi.
The firlt care of Brutus, when he became the fole ihe regeneral, was to affemble the difperfed troops of Cal-p blicancgeneral, was to affemble the difperfed troops of Caf-piblicana-
fius, and animate them with freth hopes of victorp. As efeated. they had loft all they poffefted by the plundering of their tamp, he promifed them 2000 denarii each man to make up their lofles. This once more infpired them
with new ardour ; they admired the liberality of their to make up their loffes. This once more infpired them
with new ardour ; they admired the liberality of their general, and with loud fhouts proclaimed his former intrepidity. Still, however, he had not confidence
fufficient to face the adverfary, who offered him battle intrepidity. Still, however, he had not confidence
fufficient to face the adrerfary, who offered him battle the enfuing day. His aim was to Harve his enemies, who were in extreme want of provifions, their fleet having been lately defeated. But his fingle opinion was over-ruled by the reft of his army, who now grew
every day more confident of their flrength, and more over-ruled by the reft of his army, who now grew
every day more confident of their frength, and more arrogant to their new general. He was, therefore, at
laft, after a refpite of 20 days, obliged to comply with arrogant to their new general. He was, therefore, at
laft, after a refpite of 20 dass, obliged to comply with their folicitations to try the fate of the battle. Both armies being drawn out, they remained a long while oppofite to each other without offering to engage. It is faid that he himfelf had lot much of his natural ardour by having again feen the fpectre the night preceding : however, he encouraged his men as much as poffible, and gave the fignal for battle within three hours of fun-fet. Fortune argain declared againt him; and the They are two triumviri exprefaly ordered by no means to fufferdefeated a a the general to efcape, for fear he thould renew the feend
war. Thus the whole body of the enemy feemed chicfyy ita. the general to efeape, for fear he thould renew the fecond
war. Thus the whole body of the enemy feemed chicfly ine. intent on Brutus alone, and his capture feemed inevitable. In this deplorable exigence, Lucilins his friend refolved, by his own death, to effect the general's de-
livery. Upon perceiving a body of Thracian horfe refolved, by his own death, to effect the general's de-
livery. Upon perceiving a body of Thracian horfe clofely purfuing Brutus, and jurt upon the point of taking him, he boldly threw himfelf in their way, tell-
ing them that he was Brutus. The Thracians, overtaking him, he boldly threw himfelf in their way, tell-
ing them that he was Brutus. The Thracians, overjoyed with fo great a prize, imnediately difpatched
fome of their companions, with the news of their fucjoyed with fo great a prize, imnediately difpatched
fome of their companions, with the news of their fuccefs, to the army. Upon which, the ardour of the purfuit now abating, Antony marched out to meet his prifoner; fome filently deploring the fate of fo virtuous a man ; others reproaching that mean detire of life for which he confented to undergo captivity. Antony now feeing the Thracians approach, began to prepare himfelf for the interview; but the faithful Lucilius, advancing with a cheerful air, owned the deceit that he had put upon him: on which the triumsir, Atruck with. fo much fidelity, pardoned him upon the fpot; and from that time forward loaded him with benefits, and he\%. noured him with his friendhip.

Reme: \(\rightarrow-\)
\(\qquad\)
r fius, and ant they poffeffed by the plundering of

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In the mean time Brutus, with a fmall number of friends, paffed over a rivulet, and, night coming or, fat down under a rock which conccaled him from the purfuit of the enemy. After taking breath for a little time, lie fent out one Statilius to give him fome information of th ofe that remained; but lie neser returned, being killed by a party of the ene ny's horfe. Prutus judging very righty of his fate, now refolved to die likewife, and fpoke to thofe wha food round him to lend him their lall fad affillance. None of the:s, huwever, would render him fo melancholy a piece of fervice. At lat one Strato, averting his head, prefented the fword's point to Brutes; who threw himflf upon it, and innisaidately cexpired.

From the moment of Brutus's death the trium viri began to act as fovereignts, and to divide the Roman domi:aions between them, as theirs by right of concluelt. Fowever, though there were apparently three who thus participated all the power, yet, in fact, only two were actually pofeffed of it ; fince Lepidus was at Grit admitted merely to curb the mutual jealoufy of Antony and OEtavianus, and was poffeffed neither of inserft in the an \(y\) nor authority among the people. Their firt care was to punim thofe whom they had fornerly ir arked for vengeance. The head of Brutus was fent to Rome to be thrown at the foot of Cafar's flatue. His afhes, however, were fent to his wife Porcia, Caro's caurhter, who afterwards killed herfelf by fwallowing burning coals. It is obferved, that of all thofe who had a hand in the death of Cxtar, not one died a naiural death.
The power of the triumviri being thus eftablifhed upo:a the ruins of the commonwealth, Antony went into Greece, and fpent fome time at Athens, converting anteng the philofophers, and affiling at their difpuses in perfon. From thence he paffed over inro Afia, where all the monarchs of the eaft, who acknowiedged the Roman power, came te pay him their obedience. In this naainer he procecied from kingdom to kingdorn, attended by a crowd of fovereigns, exacting contributions, diflributing favours, and giving away crowns with carpricious infolence. He prefented the kingdom of Carpadocia to Syfence, in prejudice of Ariarathes, only becaufe he found pleafure in the beauty of Glaphyra, the mother of the former. He fettled Herod in the kingdorn of Judea, and fupported him againf ctery oppofer. But anoong all the fovereigns of the eaft who thared his favours, none had fo large a part as Cloopaira, the celebrated queen of Egypt.

It happened that Serapion, her governor in the ifland of Cyprus, had fornerty furnimed fome fuccours to the confpirators; and it was thonght proper that fhe foonld aniwer for his concuekt on that occafion. Accordingly, having received orders from Antony ro cone and elear herflt of this ingutation of infdelity, the
readily complied, equally confcious of the goodnefs of her caute and the power of her beauty. She had already experienced the force of her charms upon Cafar and Ponmey's cldeft fon; and the addition of a few years fince that time thad not impaired their luftre. Antony was now in 'Tarfus, a city of Cilicia, when Cleopatra refolved to attend his court in perion. She failed down the river Cydnus, at the mouth of which :he city-flocd, with the moft fumptuous pageantry. Her galley was covered with gold; the fails were of - surple, large, and foating in the wind. The oars of
filver kept tune to the found of flutes and cynbals. She
herfelf lay reclined on a couch fpangled with fars herfelf lay reclined on a couch fpangled with flars of gold, and with fuch ornaments as pocts and painters had ufually afcribed to Venus. On each fide were boys like Cupids, who fanned her by turns; while the molt beautiful nymphs, dreffed like Nereids and Graces, were placed at proper dittances around her. Upon the banks of the niver were kept burning the moft exquifite perfumes, while an infinite number of people gazed upon the fight. Antony was captivated with her beauty: and, leaving all his bufnefs to fatisfy his paffion, fhortly after followed her into Erypt.

White he thus remained idle, Octavianus, who took upon him to lead back the veteran troops and fettle them in Italy, was affiduouny employed in providing for cheir fubliftence. He had promifed the.; lands at home, as a recompenfe for their pall fervices; but they could not receive new grants, without turning out the former inhabitants. In confequence of this, multitudes of women, with children in their arms, whofe tender years and innocence excited univerfal compa!fion, dally Elled the temples and the flreets with their diftreffes. Numbers of humbandmen and fhepherds came to deprecate the conqueror's intention, or to obtain an habitation in fome other part of the world. Anuongft this number was Virgil the poet, who in an humble manner begred permifion to retain his patrimonial farm : Virgil obtained his requeft ; but the relt of his countrymen, of Mantua and Cremona, were turned out without mercy.
 the infolent foldiers plundered at will; while Sextusfatained Pompey, being mafter of the fea, cut off all furtign by the \(k\) communication, and prevented the peophe's receiving mans. their ufual fupplies of corn. 'To thefe mifchiefs were added the commencement of another civil war. Fulvia, the wife of Antony, who had been left behind him at Rome, had feit for fome time all the rage of jealoufy, and reiolved to try cvery method of brimping back her huiband from the arms of Cleopatra." She confidered a breach with Octavianus as the only proballe means of roufing him from his lethargy ; and accordingly, with the affiltance of Lucius her brother-in-law, who was then conful, and entirely devoted to her intereft, the began to fow the feeds of diffenfion. The pretext was, shat Antony fhould have a flare in the dilltribution of lands as well as Octavianus. This produced fome negociations between them; Oetavianus uffered to make the seterans themfelves umpires in the difpute. Luciar refuled to acquiefee; and being at the head of more than fix legions, mofly compofed of fuch as had been difpoffelfed of their lands, he refolved to compel Oetavianus to accept of whatever temns he Thould effer. Thus a new war was excited between Octavianus and Antony : or, at lealt, the generals of the latter affuied the lanetion of his name. Oqavianus, however, proved victorious: Lucius was hemmed in between two armies, and conftraned to retreat to Perulia, a city of Etruria, where he was clofely befieged by the oppufite party. He made many defperate fallies, and Fulvia did all in her power to relieve him, but withont fuccefs. He was at lalt, therefore, reduced to fuch extre\(n\) ity by famine, that lre came out in perfon and ceilvered himfelf up to the merey of the conquetor. Octavianus :eceivel ham very honourably, and generoufly pardoned him and aid his followers. Thus having con-

\section*{\(\mathrm{R} O \mathrm{M}\)}
eiufod the war \(\mathrm{i}, \mathrm{a}\) a few month, he returnel in trium to Rome.

Antony, who, during this intervil, was reveliing in all the Itulied luxuries procured him lyy his inflions rnitrefs, having heard of his brother's overtlirow, and his wite's being compelied to leave Italy, was refolved
- to oppore Octavianus without delay. He accordingly failed at the had of a contirterable fleet from Alexaulria to Tyre, from thence to Cyprus and Rhodes, and had an interview with Fuisia his uife at Athens. He mach b'dmed her for occalioning the late diforders, teftified the utmont cuntempt for her perfon, and, leaving her upon her deuth-bed at Sycion, haitened inte Italy to fight Oetavianus. They both met at Brunslufurn ; and it was now thongth that the flames of a civil war were guing to bidze out once more. The forees of Antony were numernus, but mollly newly raifed: however, he was aflited by Sextus Ponpcius, who in thefe oppofitions of interets, was daily coming into power. Octavian:s was at the head of thole veterans who had always beea irrefittible, but who feemed no way difpofed to fight againt Antony their former general. A negociation was therefore propofed; and a reconciliation was effected. All offences and affronts were mutually forgive. ; and to cement the union, a martiare was concluded between Antony and Octaria, the fiter of OCtavianus. A new divifion of anus was to have the command of the welt, Antony of the eaít, while Lepidus was woliged to content himfelt with the provinces in Africa. As for Sextus Pompeius. he was permited to retain all the illands he had already poffelfed, tosether with Peloponnefus: he was alfo granted the privilege of demanding the confulthip. in his abfeace, and of difeharging that office by any of kis friends. It was likewife ilipulated to leave the fca open, and pay the people what corn was due out of Sicily. Thus a general peace was concluded, to the great fatisfaction of the prople, who now expected a cefiation from all their calamities.

This calm feened to continue for fome time: Antony led his foeces againtt the Parthiars, over whom his lieutenant, Ventidius, had gained great advantajes. Octavianus drew the greateft part of his army into Gaul, where there were Some ditu:banecs ; and Pompey went to fectre his newly ceded province to his interef. It was on chis quarter that freh motives were given for renewing the war. Antony, who was obllFred by treaty to quii Peioponocies, refuled to evacuate it till \(P\) ompey lad fatisfed him for fuch debts as were due to him from the inhabitants. This Fompey woud by no means comply with; hut imenediately fited out a new fleet, and renewed his tormer enteryrifes, by cutting off fuch corn and provifions as were configned to Italy. Thus the grievances of the poor were again renewed; and the poople began to complain, that inlead of three tyrants they were now opprefted by four.

In this exigence, OAavianus, who bad long meliitated the beft means of dimimithing the rumber, refolved to berin by getting rid nf Pumpey, who kept the ftate in continual alarms. He w.os mater of two ifcets; one of which he had caufed to be built at Ravenna; and ancther which Menodorus, who revolted from Pompey, brought to his aid. His firf attempt was to in. vade Sicily ; but bcing overgowered in his parfage by

Pompcy, and afterwards flattered in a flom, he was obliefed to defer his defigns to the enfuna year. Du* rin this interval he was remfored by a 月ect of 12.0 frips, givea him by Antony, with which he refolved once more to insade Eicily on thrce feereal qua:ters. Lut fortune feomed Alli determined to ofpole him. He was a fecond time difailud and thattered by a form: which io raifed the vanity of Pumpry, that he beraza to ityle himfelf the fin of Neplune. However, Octavianus was not to be intimidated by any diffraces; for having florily rcilited his nave, and rectuited his forces, he gave the command of buth to Agiipa, his faithfut friend and aflociate in war. Arvipa proved him- \(=10\) fulf worthy of the trutt repofed in lim: he began his Pompeius operations by a victory over Pumpey; and, though he cefented was thortly after worlted himfelf, he fuon after gave prifoner his adverfary a complete and final overthrow. Thus undone, Pompey relolved to fly to Antony, from whom he expeceed reluge, as he had formerly obliged that trimovir by giving protection to his mother. However, he tried once nore, at the head of a fmall body of men, to make himelf independent, and even furprifec Antony's nfficers whot had been fent to accept of his fuburiffions. Neverthelefs, he was at laft abandoned by his foldiers, and delivered up to 'Titus, Antony's lieutenant, who fhortly after caufed hion to be flain.

The death of this general removed one very powerful obfacle to the ambition of Octavinus, and he sefolved to take the earlieit opportuaisy to get rid of the reft of his aflucittes. An efience was foon furnihed by Lepidus, that ferved as a lufficient pretext for deprivit:g him of his fhare in the trimmirate. Being now at the had of 22 legions, with a lanong body of cavalry, he idly fuppofed that his prefent power was more than an equivalent to the popularity of Octavianus. He therefore refolved upon adding Sicily, where he then was, to his province; pretending a right, as having firf invaded it. His colleague fent to expoltulate upon thefe preceedings; but Lepidus fiercely replied, 'that he was determised to have his fhare in the admuifitration, and would no longer fubmit to let one alone faffefs ali the authority.' Octaviauus was previoufly informed of the difpolition of Lepidus's foldiers; for lee had, by his fectet intriguts and largeffes, entircly attaehed them to himfelf. Wherefore, without further ciclay, lee with great boldnefs went alone to the camp of Lepidus, and with no other affifance than his private bountics, and the authority he had gained by his former victoriez, he refolved to depofe his rival. The foldie:s thronged round him with the molt dutiful alacrity, while Lepidus haftened to prevent their defection. But Oetavians, though he received a wound from one of the centurions, went with great prefence of mind to the place where the military enligns were planted, and, fourining one of them in the air, ati he legiunary foldiers ran in crowds and faluted him as their general. Lepidus beimy thus abandoned by his men, divefted himfelf of all the marks of his authority, which he episte could no longer keep, and fuiomifively threw himfelfan baat the fect of Oetavianus. This general fpared his rime.s. life, notwitiftanding the remonfrances of his army; but deprived him of all his former autbority, and banifhed him to Circæu:n.

Octavianus was reccived upon his return to Rome with underfal joy: the fenators met him at the gates,

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342 Altery's iniprai nt culdiuc.
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and conducted him to the capitol: the people followed, crowned with gailands of flowers; and after hasing returned thanks to the gods, waited upon him to his palace. "Ihere remained now but one obftacle to lis ambition, which was Antony, whom he refolved to remove, and for that purpofe began to render his character as contemptible as he poffibly could at Rome. In fact, Antony's conduct did not a little contribute to promote the endeavours of his ambitious partner in the flate. He had marched againf the Parthians with a prodisions army; hut was forced to return with the lofs of the fourth part of his forces, and all his bagt gage * This extremely diminifhed his reputation; but lis máking a triumphal entry into Alexandria foon after, entirely difgufted the citizens of Rome. Hourcver, Autony feemed quite regardlefs of their refentment : totally difregarding the bulinefs of the fate, he fpent whole days and nights in the company of Cleopatra, who ftudied every art to increafe his paffion, and vary his entertainments. Nut contented with fharins in her company all the delights which Eggpt could efford, Antony was refolved to enlarge his fphere of luxury, hy granting her many of thofe kingdoms which helonged to the Roman empire. He gave her all Phonicia, Celo-Syria, and Cyprus; with a great part of Cilicia, Arabia, and Judea; gifts which he had no right to beftow, but which he pretended to grant in imitation of Hercules. This complication of vice and folly at length totally exalperated the Romans; and Octaviznus, willing to take adwantage of their refentment, took care to exaggerate all his defects. At length, when lie found the people fufficiently invitated againf him, he refolved to fend Octavia, who was then at Rome, to Antony, as if with a view of reclaining licr hufband; but, in fact, to furnifh a fufficient pretext of declaring war againtt lim, as he knew the would be difniffed with contempt.

Antuny was now in the city of Leucopolis, revelling with his infidious paranour, when he heard that Octavia was at Athens, upon her journey to vifit him. 'This was very unwelcome news to him as well as to Cleopatra; who, fearing the charms of her rival, endeavoured to convince Antony of the flrength of her paffion. He frequently canght her in tears, which fhe feemed as if willing to hide; and often intreated her to tell him the caule, which fre feemed willing to fuppref3. Thefe arrifices, together with the ceafelefs flattery and importusity of her creatures, prevailed fo much upon Antony's weaknefs, that he commanded Octavia to return home without feeing her, and attached himfelf fill more clofely to Clcopatra than before. His ridiculous paffion now began to have no bounds. He refolved to own her for his wife, and entirely to repudiate Octavia. He accorcingly afiembled the people of Alexandria in the public theatıe, where was raifed an alcove of filver, under which were placed two thrones of gold, one for himfelf and the other for Cleopatra. There he feated bimfelf, dreffed like Bacchus, while Cleopatra fat befide him clothed in the ornaments and attributes of Ifis, the principal deity of the Egyptians. On that occafion he declared her queen of all the countries which he had aiready beftowed upon her ; while he affociated Cæfario, her fon by Cæfar, as her partner in the government. To the two children which he had by her himfelf he gave the title of king of kings, with very extenfive do.
minions ; and, to crown his abfurdities, he fent a mis nute account of his proceedings to the two confuls at Rome. It was now neceffary to aét up to his imaginary dignity; new luxuris and pageantries were now therfore fudiad, and new inarks of profufion found out : not lefs than \(60,000 \mathrm{l}\). of our money were layifhed upon one fingle entertainment; it is faid, upon this occafion, that Cleopatra diflolved a pearl of great value in vincrar, and drank it off. But we are told of one circumflance that might well reprefs their delighte, and teach mankind to rclifh the beverage of virtue, however fimple, above their greateft luxuries. He was fufpeious of being poifoned in every meal; he feared Cleopatra, whons he fo much loved, and would eat nothing without having it previoully tafted by one of his atterdants.

In the mean time Octavianus had now a fufficient Octavia pretext for declaring war; and informed the fenate of refolves his intentions. However, he defered the execution of make wi his defign for a while, being then employed in quelling an infurrction of the Illyrians. The following year was chithy taken up in preparations againt Antony, who, perceiving his detign, renonftrated to the fenate, that he had many caufes of complaint againt his colleague, who had feized upon Sicily without offering him a fhare ; alleging that he had alfo difpoffefled Lepidus, and kept to himielf the province he had commanded; and that he had divided all Italy among his own fol. diers, leaving nothing to recompenfe thofe in Afia. To this complaint Oetavianus was contented to make a farcaftic anfwer; implying, that it was abfurd to complain of his diftribution of a few trifing diftriets in Italy, when Antony having conquered Parthia, he might now reward his foldiers with cities and provinces. The farcafm upon Antony's mistortunes in Parthia fo provoked him, that he ordered Canidius, who commanded lis army, to march without intermiffion into Europe; while he and Cleopatra followed to Samos, in order to prepare for carrying on the war with vigour. When arrived there, it was ridiculous enough to behold the odd mixture of preparations for pleafure and for war. On one fide all the kings and princes from Europe to the Euxine fea had orders to fend him thither fupplies both of men, provifions, and arms; on the other fide, all the comedians, dancers, buffoons, and muficians of Greece, were ordered to attend him. Thus, frequently, when a fhip was thought to arrive laden with foldiers, arms, and ammunition, it was found only filled with players and theatrical machinery. When news was expected of the approach of an army, meffengers only arrived with tidings of a frefh quantity of venifon. The kings who attended him endeavoured to gain his favour more by their entertainments than their warlike preparations; the provinces ftrove rather to pleafe him by facrificing to his divinity, than by their alacrity in his defence; fo that fome were heard to fay, "What rejoicings would not this man make for a viciory, when he thus triumphs at the eve of a dangerous war!" In fhort, his beft friends now began to forfake his interelts.

His delay at Samos, and afterwards at Athens, where he carried Cleopatra to receive new honours, was ex. tremely favourable to the arms of Octavianus. This general was at firf fearcely in a difpofition to oppofe him, has he gone into Italy ; but he foon found time
to put himfelf in a condition for carrying on the war, and fhortly after declared it againft him in form. All Antony's followers were invited over to join 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 readinefs to begin the war, and their armies were anfwerable to the empire they contended for. The one was followed by all tiie forces of the eaft ; the other drew all the frength of the weft to fupport his pretenfions. Antony's force compofed a body of 100,000 foot and 12,000 horfe; while his fleet amounted to 500 fhips of war. The army of Octavianus muftered but \(80,0 \times 0\) 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 mannicd with better foldiers.
The great decifive engagement, which was a naval 2t one, was fought near Actium, a city of Epirus, at the entrance of the gulph of Arrbracia. Antony ranged his hips before the mouth of the gulph; and Oztavianus drew up his fleet in oppofition. Neither general aflumed any fixed ftation to command in ; but went about from thip to hip wherever his prefence was neceffary. In tbe mean time, the two land armies, on oppofite fides of the gulph, were drawn up, only as fpectators of the engagement; and encouraged the fieets by their thouts to engage. The battle began on both fides with great ardour, and after a manner not practifed upon former occafions. The prows of their veffels were armed with brazen points; and with thefe they drove furiounly againt each other. In this conflict the fhips of Antony came with greater force, but thofe of Octaviantus avoided the fhock with greater dex. terity. On Antony's fide, the fterns of the fhips were raifed in form of a tower; from whence they threw arrows from machines for that purpofe. Thofe of Oc tavianus n:ade ufe of long poles hooked with iron, and fire-pots. They fought in this manner for fome time with equal animofity; not was there any advantage on either fide, except a fmall appearance of difordcr in the centre of Antony's fleet. But all of a fuddem Cleopatra determined the fortune of the day. She was feen Aying from the engagement attended by 63 fail; ftruck, perhaps, with the terrors natural to her fex : but what increafed the general amazement was, to behold Antony himfelf following foon after, and leaving his fleet at the mercy of the conquerers. The engagement, notwithftanding, contilued with great obftinacy till five in the evening; when Antony s forces, partly conftrained by the conduct of Agrippa, and partly perfuaded by the promifes of Octavianus, fubmitted to the conqueror. The land-forces foon after followed the example of the navy ; and all yielded to the conques or without ftriking a blow the fourth day after the battle.

When Cleopatra fled, Antony puriued her in a fiveoared galley; and coming along-fide of her fhip entered, without feeing or being feen by her. She was in the ftern, and he went to the prow, where he remaiaed for fome time filent, kolding his head between his hands. In this manner he continued three whole days; during which, either through indignation or fhame, he neither faw nor fooke to Cleopatra. At laft, when they were arrived at the promontory of Tenarus, the Vol. XVL. Part I.
queen's female attendants reconciled them, and every thing went on as before. Still, horrever, he had the confolation to fuppofe his army continued faithful to him; and accordingly difpatched orlers to his liet tenant Canidius to conduct it into I fia. However, he was foon undeceived when he arrived in Africa, w' ere he was informed of their fubmiffion to his rival. This account fo tranfported him with rage, that he was hardly prevented from killing himfelf; but at length, at the entreaty of his friends, he returned to Alexandria, in a very different fituation from that in which he had left it fome time before. Cleopatra, however, feemed to retain that fortitude in her misfortunes which had utter\(1 y\) abandoned her admirer. Having amaffed confiderable riches by means of confifcation and other acto of violence, fhe formed a very fingular and unheard of project ; this was to convey her whole flect over the i!thnus of Suez into the Red Sea, and thereby fave herfelf in another region beyond the reach of Rome, with all her treafures. Some of her vefiels were actually tranfported thither, purfuant to her orders; hut the Arabians haviag burnt them, and Antony difuading her from the defivn, the abandoned it for the more improbable fcheme of defending Esypt againt the conqueror- - He refolves She omitted oothing in her poumer to pur -to defend She omitted nothing in her power to put has advice in Egyp
practice, and made all kindâ of preparations for war ; againt the at leaft hoping thereby to obtain better terns from O c-conqueror. tarianus. In fact, the had always loved Antony's fortunes rather than his perfon; and if fhe could have falten upon any method of faving herfelf, though even at his expence, there is no doubt but fae would have embraced it with gladnefs. She even fill had fome hopes from the power of her charms, though fhe was arrived almolt at the age of 40 ; and was deffrous of trying upon \(O_{c}\). tavianus thofe arts which had been fo fueceffitil with the greatelt men of Rone. Thus, in three e:nbaffies which were fent one after another from Antony to his rival in Afia, the queen had always her fecret djents, charged with particular propofals in her name. Antony defired no more than that his life might be fpared, and to have the liberty of paffing the remainder of his days in ainfcurity. T'o thefe propofals Octavianus made no reply. Cleopatra fent him alfo 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 anlwer was given; to her private offer he replied, by giving her affurances of his flavour in cafe fae fent wway Antony or put him to death. Thefe negociations were not fo private but they came to the knowledge of Antony, whofe jea- loufy and rage was now heightened by every concurrence. He huilt a fall folitery house upon a mole in the fea; and there he paffed his tive, fhunning all commerce with mankind, and profeffing to imitate Timon the n:an-hater. However, his furious je:loury drove hin even fro n this retreat into fociety; for hearing that Clcopatra had many fecret conferences with one Thyrfus, an emiffary fro'n Octavianus, he feized upon hi:, and having ordered him to be cruelly fourged, be fert him back to his patron. At the fame time he: fent letters by him, importing, that be had challifed Thyrfus for infulting a was in his msfortunes; but withal he gave his rival permiffion to avenge hi: felt, by fcourging Hiparchus, Antony's freedman, in the fame manaer. The revenge, in this cafe, would have

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Rone. been higllyy pleaing to Antony, as Hiparechus had left hinin to join the fortunes of his more fucceefful rival.
Mcanwlile, the opecations of the war were earried vigorouny forward, and Egypt was once more the Livatre of the contending armies of Rome. Gallus, the lieutenant of Ottarianus, took Paretonium, which opened the whole country to his incurfions. On the othicr fide, Antony, who had fill confiderable forces by fea and liund, wanted to take that import unt place from the enen.y. He therefore marched towards it, Batering himefelf, that as foon as he floonld flaow hin.ofelf to the legions which he had once cormanded, their affiction for their ancient general would revive. He approachd, thercfore, and exhorted them to reniember their fornier vows of fidelity. Gallus, however, ordered all the trumpets to founid, in order to hinder Antony from being heard, fo that he was obli-
217 ged to retire.
Pelufum
Octavianus limfelf was in the mean tine advancing with another army before Pelufum, which, by its -flong lituation, miglt have retarded his progrefs for fonse time. But the governor of the e city, either wanting courage to defend it, or previoufly inftructud by Cleopatra to give it up, permitted him to take poffeffion of the place ; fo that Octavianus had now no obfacle in his way to Alexandria, whither he marched with all expecition. Antony, upon his arrival, fallied out to oppofe him, fighting with great defperation, and putting the enemy's cavalry to fight. This flight adrantage once more revived his declining hopes ; and, being nattrally vain, he re-entered Alexandria in triuniph. Then going, all armed as he was, to the palace, he enbraced Cleopatra, and prefented her a foldier who had ditinguifhed himfelf in the late engagenent. The queen rewarded hin very magnificently ; prefenting hun with ana kead piece and breafl- plate of gold. With thefe, however, the foldier went off the nest night to the othicr army. Antony could not bear this defection without frech indignation; he refolved, therefore, to make a bold expiring effort by fea and land, but previoufy offered to fight lis adverfary in fingle combat. OAtavianus ton well knew the inequality of their fituations to comply with this forlorn offer ; lie only, therefore, coolly replicd, that Antony lad ways enough to 248 die betides fingle combat.
Antony de. The evening before the day appointed for the laft Seried by his defperate attempt, he ordered a grand entertainment to
be prepared. At day-break he pofted the few troops he had remaining upon a rifing ground near the city: . from whence he fent orders to kis galleys to engage the enemy. There he waited to be a fpectator of the combat; and, at firt, he had the fatisfaction to fee them advance in guod order; but his approbation was foon turned into rage, when he faw his fhips only faluting thofe of Octavianus, and both fleets uniting together, and failing back into the harbour. At the very fame tire his cavalry deferted him. He tried, however, to lead on his infantry ; which were eafily vasquifhed, and be hir felf compelled to return into the town. His anger was now ungovernable ; he could not help crying out aloud as he paffed, that he was betrayed by Cleopatra, and delivered by her to thofe who, for her fake alone, were his enemies. In thefe fufpicions he was not deceived; for it was by fecret orders from the queen that the flect had paffed over to the enerny.

Cleopatra had, for a long while, dreaded the effeers of Antony's jealoufy ; and had, fome time before, prepared a method of obviating any fudden fallics it might produce. Near the temple of Ifis fhe had erected a building, which was feemingly defirned for a fepulchre. Hither the removed all her treafure and mott valuable effects, covering them over with torches, fargots, and other combultible satter. This fepulchre fhe deligned to anfwer a double purpofe; as well to fereen her from the fudden refentments of Antony, as to make Octavianus believe that fhe would burn all her treafures in cafe he refufed her proper terms of capitulation. Here, therefore, fie retired from Antony's prefent fury ; Mhutting the gates, which were fortified with bolts and bars of iron: but in the mean time gave orders that a report fhould be fpread of her death.This news, which foon reached Antony, recalled all his former luve and tendernefs. He now lamented her death with the fame violence he had but af few minutes before feemed to defire it ; and called one of his freedmen, naned Elos, whom he had engaged by oath to kill him whenever fortune fhotild drive him to this latt refource. Eros being now commanded to perform his promife, this faithful follower drew the fword, as if going to execute his orders ; but turning his face, plunged it into his own bofom, and died at his maftcr's feet. Antony for a while hung over his faithful fer- Stabs vant, and, commending his fidelity, took up the fivord, fivord. with which flabbing himfelf in the belly, he fell backward upon a little couch. Though the wound was mortal, yet the blood flopping he recovered his firits, and earneftly 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 lome time; till he was informed by one of the queen's fecretaries that his miftrefs was fill alive He then earnefly defired to be carried to the place where fhe was. They accordingly brought him to the gate of the fepulchre ; but Cleopatra, who would not pernit it to be opened, appeared at the window, and threw down cords in order to puli him up. In this manner, affifted by her two female attendants, fhe raifed him all bloody from the ground; and while yet fufpended in the air, he continued ftretching out his hands to encourage her. Cleopotra and her maids had only juft ftrength fufficient to raife him ; and at laft, with much flraining, they effected their purpofe, and carried him to a couch, on which they gently laid him. 'Here the gave way to her forrow, tearing her clothes, beating her breaft, and. kiffing the wound of which he was dying. She called. upon him as her lord, her hußand, her emperor, and. feemed to have forgot her own diftreffes in the greatnefs of his fufferings, Antony entreated her to moderate the tranfports of her grief, and afked for fome wine. After he had drank, he entreated Cleopatra to endeavour to preferve her life, if the could do it with honour ; and recommended Proculus, a friend of Octavianus, as one the might rely on to be her interceffor. Juft as he had done fpeaking, he expired ; and Proculus made his appearance by command of Oetavianus, who had been. informed of Antony's defperate conduct. He was fent to try all means of getting Cleopatra into his power; his maater having a double motive for his folicitude on. this occafion; one, to prevent her deftroying the treafurcs fhe had takein with her into the tomb; the other,

\section*{R O M}
to preferve her perfon as an ormament to grace his triumph. Cleopatra, however, was upon her guard, and would nor confer with Proculus, except through the gate, which was well fecured. In the mean time, while he defignedly drew out the conference to forne length, and had given Gallus, one of his fellow-foldiers, directions to carry on the converfation in his abfence, he entered with two more by the window at which Antony had been drawn up. is foon as he was entered, he ran down to the gate; and one of the women crying out, that they were taken alive, Cleopatra, perceiving what had happened, drew a poniard, and attempted to flab herfelf; but Proculus prevented the blow, and gently remonftrated that the was cruel in refufing fo good a prince as his mafter was the pleafure of difplaying his clemency. He then forced the poniard out of her hand, and examined her clothes to be certain fhe had no poifon about her. Thus leaving every thing fecured, he went to acquaint his mafter with his proceedings.

Octavianus was extremely pleafed at finding her in his power: he fent Epaphroditus to bring her to his palace, and to watch her with the utmolt circumfpection. He was likewife ordered to ufe her, in every refpect, with that deference and fubmiflion which were due to her rank, and to do every thing in his power to render her captivity agreeable. She was permitted to have the honour of granting Antony the rites of burial, and fumifhed with every thing fhe defired, that was becoming his dignity to receive, or her love to offer. Yet ftill the languifhed under her new confinement. F er exceffive forrow, her many loffes, and the blows the had given her bofom, produced a fever which the feemed willing to increafe. She refolved to abftain from taking any nourifhment, under the pretence of a regimen neceflary for her diforder; but Octavianus being made acquainted with the real motive by her phyfician, began to threaten her with regard to her children, in cafe the perfifted. This was the only punifhment that could now affect her; fhe allowed herfelf to be treated as they thought proper, and rceeived whatever was preferibed for her recovery.

In the mean time Octavianus made his entry into Alexardria; taking care to mitigate the fears of the inhabitants, by converfing familiarly as he went along with Areus, a philofopher, and a native of the place. The citizens, however, trembled at his approach ; and when he placed himfelf upon the tribunal, they proftrated themfelves, with their faces to the ground, before him, like criminals who waited the fentence of their execution. OEtavianus prefently ordered them to rike; telling them, that three motives induced him to pardon them: His refpect for Alexander, who was the founder of their city ; his admiration of its beanty ; and his friendithip for Areus, their fellow-citizen. 'Two only of particular note were put to death upon this occalion; Antony's eldeft fon Antyllus, and Cefario, the fon of Julius Cæfar ; both betrayed into his hands by their refpective tutors, who themfelves fufficed for their perfidy: fhortly after. As for the reft of Cleopatra's children, he treated them with great gentlenefs, leaving them to the care of thofe who were entrufted with their education, who had orders to provide them with every thing fuitable to their birith. When fhe was recovered from her late indifpofition, he came to vifit her in perfon. Cleopatra had been preparing for this intervicw, and
made ufe of every method the could think of to propitiate the conqueror, and to gain his affetion ; but in vain. However, at his departure, Octavianus imagined that he had reconciled her to life, and to the indignity of being fhown 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 compafion, or Atronger motives, was interefted in the misfortunes of that princefs. From him the learnt the intentions of Octavianus, and that he was determined to fend her off in three days, together with her children, to Rome. She new therefore determined upon dying; but previouny intreated permiffion to pay her oblations at Antony's tomb. This requelt being granted her, fhe was carried with her two female attendants to the ftately monument where he was laid. There fhe threw herfelf upon his coffin, bewailed her captivity, and renewed her proteltations not to furvive him. She then crowned the tomb with grarlands of flowers ; and havins kiffed the coffin a thoufand times, the returned home to execute her fatal refolution. Having bathed, and ordered a fumptuous banquet, fhe attired herfelf in the moft fplendid manner. She then feafted as ufual ; and foon after ordered all but her two attendants, Charmion and Iras, to leave the roon. Then, having previounly ordered an afp to be fecretly conveyed to her in a bafket of fruit, fhe fent a letter to Octavianus, informing him of her fatal purpofe, and defiring to be buried in Her death. the fame tomb with Antony. Octavianus, upon receiving this letter, inftantly difpatched meffengers to prevent her, but they arrived too late. Upon enteriag the clamber, they beheld Cleopatra lying dead upon a gilded couch, arrayed in her royal robes. Near her, Iras, one of her faithful attendants, was 1lretched lifelefs at the feet of her miltrefs: and Charmion herfelf, al. molt expiring, was fettling the diadem upon Cleopatra's head. She died at the age of thirty-nine, after having reigned twenty-two years. Her death put an end to the monarchy in Egypt, which had hourithed there from time immemorial.

Octavianus feemed much troubled at Cleopatia's death, as it deprived him of a principal omament in his intended triumph. However, the manner of it a good deal exalted her character among the Romans, with whom fuicide was confidered as a virtue. Her dying requeft was complied with, her body being laid by Antony's, and a magnificent funeral prepared for her and her two faithful attendants.

After having fettled the affairs of Egypt, he left Alexandria in the beginning of September, in the year of Rome 720 , with a defign to return through Syria, Afia Minor, and Greece, to Italy. On his arrival at Antioch, he found there I iridates, who had been raifed to the throne of Parthia in oppolition to Phralates, and likewife ambafladors from Phrahates, who were all come on the fame errand; to wit, to folicit the affifance of the Romans againf each other. Octavianus gave a friendly anfwer both to Tiridates and the ambaftadors of Phrahates, without intending to sclp cither; but rather with a delign to anmate the one againt the other, and by that means to weaken both, fo far as to render the Parthian name no longer formidable to Rone. After this, having appointed Miffala

\section*{R O M \\ R O M}

Rome. Corvinus governor of Syria, he marched into the province of Afia, properly fo called, and there took up his winter quarters. He fpent the whole winter in fettling the affairs of the feveral provinces of Afia Minor and the adjacent iflands; and early in the fpring paffed into Greece, whence he fet out for Rome, which he entered in the month Sextilis, afterwards called \(A u_{o} u / f\), in three triumphs, which were celebrated for three days

2:3 together.

A nd now Octavianus was at the height of his wifhes, fole fovereign, fole matter, of the whole Roman empire. But, on the other hand, the many dangers which attend an ufusped pewer, appearing to him in a flronger light than ever, flled his mind with a thoufand perplexing thoughts. The natural averion of the Romans to a kingly sovernment, their love of liberty, and the ides of March, when his father Julins was murdered in full fenate by thofe very men whom he thought the moft devoted to his perfon, made him fear there might arife another Brutus, who, to reftore liberty to his country, might affaffinate him on his very throne. This he knew had happened to Julius Cæfar; whereas Sylla, after having laid down the authority he had ufurped, died peaceably in his bed in the midtt of his enemies. The paffion of fear outweighed in his foul the charms of a diaden, and inclined him to follow the example of Sylla. He was indeed very unwilling to part with his authority ; but fear began to get the better of his ambition. However, before he came to any refolution, he thought it advifable to confult his two moft intimate and trufty friends, Agrippa and Mæcenas ; the former no lef, famous for his probity than his valour; and the latter a man of great penetration, and generally efteemed the molt refincd politician of his age. Agrippa enlarged on the many and almof inevitable dangers which attend monarchy, infupportable to a free people, and to mes educated in a commonwealth. He did not forget the examples of Sylla and Cæfar; and clofed his fpeech with exhorting Octavianus to convince the world, by reftoring liberty to his country, that the only motive for his taking up arms was to revenge his father's death.
ardir= Mxcenas, on the other hand, remonitrated to him, fadcairom that he had done too much to go back; that, after by Mx- fo much bloodihed, there could be no fafety for him cenas. but on the throne; that, if he divelted himfelf of the fovereign power, he would be immediately profecuted by the childrea and friends of the many illultrious perfons whom the misfortunes of the times had forced him to facrifice to his fafety; that it was abfolutely neceffary for the welfare and tranquillity of the republic, that the fovereign power fhonld be lodgred in one perfon, not divided among many, \&xc. Octavianus thanked them both for their filendly advice, but thowed himfelf inclined to follow the opinion of Mrecenas; whcreupon that able minifter gave him many wife inftructions and unles of government, which are related at length by Dio Callius, and will ever be looked upon as a malterpiece in politics. Among other things he told him, That he could sot fail of being fuccefsful in all his undertakings, happy in his lifetime, and famous in hiftory after his death, if he never deviated from this rule; to wit, To govern wthers as he would wilh to be governed himfelf, had he been born to obey and not to commaud. He added,

That if, in taking upon him the fovereign power, he dreaded the name of king, a name fo odious in a comnonwealth, he might content himfelf with the title of Cafar or Imperator, 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 afide all thoughts of abdicating the fovereign power; but, to decerve the people into a belief that they ftill enjoyed their ancient government, he continued the old magiltrates, with the fame name, pomp, and ornaments, but with juft as much power as he thought fit to leave them. They were to have no military power, but only their old jurifdiction of deciding finally all caufes, except fuch as were capital; and though fome of thefe laft were left to the governor of Rome, yet the chief lue referved for himiflf. He paid great court to the people: the very name that covered his ufurpation was a compliment to them; for he affected to call it the power of the tribunefhip, though he acted as abfolutely by it as if he had called it the dictatorial power. He likewife won the hearts of the populace by cheapnefs of provifions and plentiful markets; he frequently entertained them with fhows and fports; and by thefe means kept them in good-humour, and made them forget ufturpation, flavery, and every public evil; people in eafe and plenty being under no temptation of inquiring into the tith of their prince, or relenting acts of power which they do not immediately fecl.

As for the fenate, he filled it with his own creatures, raifing the number of the confcript fathers to 1000 . He fupplied feveral poor fenators with money out of the treafury to difclarge the public officcs, and on all occafions affected 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 difturbances in the diftant provinces, he iffucd 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 time comprehended Languedoc, Provence, and Dauphiny. To thefe provinces, which were near Italy, and in a perfect Atate of tranquillity, they had full liberty to retire when they pleafed, and live there upon their eftates. Before he coded lis fixth confulfhip, he took a cenfus of the people, which was 4 t years after the latt; and in this the number of the men fit to bear arms amounted to 463,000 , the greateft that had ever been found before. He likewife celebrated the games which had been decreed by the fenate for his victory at Actium ; and it was ordered, that they fhould be celebrated every fifth year, four colleges of prielts being appointed to take care of them; to wit, the pontifices, the augurs, the feptemvirs, and quindecinvirs. The more to gain the affections of the people, he annulled, by one edict, the many fevere and unjult laws which had been enacted during the triumvirate. He raifed many public buildings, repaired the old ones, and added many Itately ornaments to the city, which at this time was, if we may give credit to fome ancient writers, about 50 miles in compals, and contained near four millions of fouls, reckoning men, women, children, and flaves. He attended bufinefs, reformed abufes, howed great regard for the Roman name, procured public abundance, pleafure, and jollity.

\section*{R O M}
often appearing in perfon at the pablic diverfions, and in all things ftudying to render himfelf dear to the populace.

And now OCtavianus, entering upon his feventh confulhip with M. Agrippa, the third time conful, and finding all things ripe for his defign, the people being highly pleafed with his mild government, and the fe. nate filled with his creatures, whofe fortunes depended upon his holding the power he had ufurped, went by the advice of Agrippa and Mxeenas to the fenatehoufe: and there, in a fudied fpeech, offered to refign his authority, and put all again into the hands of the people upon the old foundation of the commonwealth; being well appriled, that the greater part of the confeript fathers, whofe interefts were interwoven with his, would unanimoufy prefs him to the contrary: Which happened aceordingly; for they not only interrupted him while he was fpeaking, but, after he had done, unanimounly befought him to take upon himfelf alone the whole government of the Roman empire. He, with a feeming reluctance, yielded at laft to their requeft, as if he had been compelled to accept of the fovereignty. By this artifice he compaffed his defign, which was, to get the power and authority, which he had ufurped, confirmed to him by the fenate and people for the fpace of 10 years: for he would not accept of it for a longer term, 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 people. This method he took to render the yoke lefs heavy; but with a defign to renew his leafe, if we may be al. lowed 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 abfolute and uncontrouled power. With this new authority the fenate refolved to diltinguith him with a new name. Some of the confeript fathers propofed the name of Romulus, thereby to import that he was another fonnder of Rome; others offered other titles; but the venerable name of Auguf. ius, propofed by Manutius Planens, feemed preferable to all the reft, as it exprefled more dignity and reverence tlan authority, the noof facred things, fuch as temples, and places confecrated by augurs, being termed by the Pomans Auguffa. Octavianus himfelf was inclined to aflume the name of Romulus; but, fearing he thould be fufpected of aftecting the kingdom, he declined it, and took that of Auguflus, by which we fhall henceforth dillinguilh him.
'Ihough the whole power of the fenate and people was now refted in Augultus, \(y\) et, that he might feem to fare it with the confeript fathers, he refufed to gosern all the provinees; afligning to the fenate fuch as were quiet and peaceable; and keeping to himfelf thofe which, bordering upon barbarous nations, were moft expofed to troubles and wars, faying, He delired the fathers might enjoy their power with eafe and fafety, while he underwent all the dangers and labours: but, by this politic conduct, he fecured all the military power to himfelf; the troops lying in the provinces he had chofen; and the others, which were governed by the fenate, being quite dettitute of forces. The latter were called finatoriol, and the former imperial, provincus. O.
ver the provinces of toth forts were fet men of diftinction, to wit, fuch as had been confuls or prators, with

Reme. the titles of proconful and proprasor; but the government of Egypt was conmitted to a private knight, Auguftus fearing left a perfon of rank, deperding upon the wealth and fituation of that country, might raife new dilturbanees in the empire. All thefe governors held their empluyment only for a year, and were upon the arrival of their fuccetlors to depart their provinces immediately, and not fail to be at Rome withim three months at the fartheft. This divifion of the provinces was made, according to Ovid, on the ides of Jdnuary; whereas he was velted by the fenate and people with the forereign power on the feventh of the ides of the fame month, as is manifelt from the Narbonne marbles; and from that time many writers date the years of his empire. Thus ended the greateft commonweath, and at the farme time began the greatelt monarehy, that had ever been known ; a monarchy which infinitely ex. celled in power, riches, extert, and contimuance, all the empircs w bich had preceded it.

It comprehended the greateft and by far the befl part Extent, \&e, of Europe, Afia, and Africa, being near 4000 miles in of the Rolength, and about half as much in breadth. As to the man ensyearly revenues of the empire, they have by a moderate \({ }^{\text {pirc. }}\) computation been reckoned to amount to forty millions of our money. But the Romans themfelves now ran headlong into all manner of luxury and effeminacy. The people were become a mere mob; thofe who were wont to oirect mighty wars, to raife and depofe great kings, to befow or take away potent empires, were fo funk and debauched, that, if they had but bread and fhoves, their anbition went no higher. 'The nobility were indeed more polite than in former ages; but at the fane time idle, venal, vicious, infenfible of private virtue, utter llrangers to public glory or diferrace, voil of zal for the welfare 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 fubmifion, acquiefcence, and flattery. No wonder, therefore, that they loft their liberty, without being ever again able to retrieve it.
ever agan able to retrieve 1 .
Augufus, now abifolute mafter of the Rorran em. Milirary pire, took all methoss to ingratiate himfelf with hiseftab ifffoldiers, by whofe means he had attained fuch a height ments of of power. With this view, he difperfed them through Auguflus, different parts of Italy in 32 colonies, that he mirht the more eafily reaffamble them on proper occafions. He kept 25 legions conitantly on foot, 17 of which were in Europe; viz. eiglit on the Rhine, four on the Danube, three in Spain, and two in Dalmatia. The other eight were fent into Afia and Afriea; four of them being quartered in the neighbourhood of the Euphrates, two in Egypt, and two in Africa Propria, that is, the ancient dominions of Carthage. All thefe forces, amounting to 170,650 men, were conftantly kept on foot by the Roman emperors for feveral ages. In the neighbourlood of Rome were always quartered \(12 \mathrm{cn}-\) horts, that is, about 10,000 men ; nine of which were called pretoriun coborts; the other three, cit" esborts. Thefe were eftahlimed as a guard to the emperor, and to maintain peace and tranquillity in the city, but had often a great thare in the dillubances which took place thronghout the compire. Ecrid. = thefe, Aigutus conftanty kept at fea two pownful navies; the one ridine

\section*{R O M}

Porne. al anclior near Ravenna in the \(\Lambda\) driatic fea, to command 1)alinatia, Greece, Cyprus, and the reft of the ealtern prosinces; the other at Difenum in the Mediterianean, to keep in awe the weftern parts of the empire. They were likewife to keep the feas elear of pirates, to consoy the veffels which brought to Rome the annual tributes from the provinces beyond fea, and to tr ufport com and other provifions neceffary for the relief and fubfiftence of the city. \(A_{6}\) to the civil government, Anruftus enacted fereral new laws, and reformed fome of the old ones: however, he affected to do nothine without the advice of the fenate; who were fo well pleafed with the complaifance fhowed them on all occafions, that to the relt of his titles they added that of Pater Patrit, or "Father of lis Comutry."

And now Auguftus having futted all things with regard to the civil and military eftabliffments of the empire, turned lis arms againt the Spanifh nations called the Cintabrians and Aflugians, who had never been fully futclued. 'The war, however, terminated as ufua, in favour of the Romans; and thefe brave nations wete foreed to receive the yoke, though not without the mofl violent refinance on their part, and the utnont difficulty on that of the Ronans (Sce Asturta).
\(2 ヶ 7\) ? By his and lis other conquictis the name of ugutus His friend-becane fo celchrated, that his friendhip was courted fip ourted ly the moft diflant monarchs. Phrahates king of Parby the 1:in.g. of Parthaa ald Indis. thia confented to a treaty with him upon his own terms, and gave him four of his own fons with their wives and children as hoflages for the performance of
the articles; and as a further inftance of lis refpect, he delivered up the Roman eagles and other enfigus which had been taken from Craftus at the batele of Carrhæ. He rectived alfo an embafly from the king of India, with a letter written in the Greek tongue, in which the Indian monarch informed him, that "thougl he reigned over 600 kings, le had fo great a value for the friendfuip of Augutlus, that he had fent this embaffy on fo long a jounney on purpofe to defire it of him; that he was ready to meet him at whatfoever place he pleafed to appoint ; and that, upon the firit notice, he was ready to affift him in whatever was siyght." "This letter he fubferibed by the name of \(P O_{0}\) rus king of India. Of the amhaftadors who fet out from India, three only reached the prefence of Auguftus, who was at that time in the ifland of Samos, the others dying by the way, Of the three furvivors one was names Zarma, a gymnofophilt, who followed the emperor to Athens, and there burnt himfelf in his prefence; it being cuftemary for the gymnofophifts :n put an end to their lives in this manner, when they thought they lad lived long enough, or apprehended fome misfortune, Soon atter this the Reman dominions were extended fouthward over the Garamantes, a people whofe country reached as far as the river Niger. All this time the emperor continued to make new regulations for the groud of the fate; and among other things caufed the Sibylline oracles to he reviewed. Many of thefe he rejected; but fuch as were reckoned authentic, he cauled to be copied by the puntifices themfelves, and ludged them in golden cabinets, which he placed in the temp.e of A pollo, built by him in his palace.

The Kunan empire had now exterided itfelf fo far, that it feemed to lave arrived at the linits preferibed to it by nature; and as. foon as this was the cafe, it
began to he attacked by thofe nations which in pro cefs of time were to overthrow it. The Germans, by which bare the Romans confounded a great number of nations dwelling in the northern parts of Europe, began to make incurfons into Gaul. Their firft attempt happenced in the year 17 B . C. when they at firt gained an inconfiderable advantage, but were foon driven hack with rreat Iofs. Soon after this the Rhieti, who feem to have inhabited the country bordering on the lake of Confance, invaded Italy, where they committed dreadful devaltations, putting all the males to the fword without dittinetion of rank or age; nay, we are told, that. when women with child happened to fall into their hands, they confulted their augurs whether the clild was male or female; and if they pronounced it a male, the mother was immediately maffacred. Againt thefe barbarians Auguftus fent Drufus the fecond fon of the emprels Livia; who, though very young, found means to gain a complete victory with very little lofs on his part. Thofe who efcaped took the road to Gaul, being joined by the Vindelici, another nation in the neighbourhood; but Tiberius, the elder brother of Drufus, marelied againtt them, and overthrew them fo completely, that the Rhxti, Vindelici, and Norici, thrce of the moft barbarous nations in thofe parts, were fain to fubmit to the pleafurt of the emperor. To keep their country in awe, Tiberius planted two colonies in Vindelicia, opening a road from thence into Noricum and Rhætia. One of the cities which he built for the defence of his colonies was called Dryfomagzs; the other, Augufa Vindelicorum ; both of which are now known by the names of Nimingben and Augburg.

Augutus, who had long fince obtained all the temporal honours which could well be conferred upon him, now began to aflume thofe of the fpiritual kind alfo; being in the year 13 B . C. created Pontifex Maximus: an office which he continued to hold till his death; as did alfo his fucceffors till the time of Theodofus. By virtue of this office he corrected a very grofs miftake in the Roman kalendar; for the pontifices having, for the fpace of \(3^{6}\) years, that is, ever fince the reformation by Julius Cæfar, made every third year a leap year, inftead of every fourth, twelve days had been inferted inftead of nine, fo that the Roman year confifted of three days more than it ought to have done. Thefe three fuperfluous days laving been thrown out, the form of the year has ever fince been regulatly obferved, and is fill known by the name of the old flyle in ufe among us. On this occafion he gave his own name to the month of Auguft, as Julius Cæfar had formerly done to the month of July:

In the year 11 B. C. Agrippa died, and was fucceeded in his high employment of governor of Rome by Tiberius; but, before invefting him with this ample power, the emperor caufed him to divorce his wife Agrippina (who had already brought him a fon, and was then big with child, , in order to marry Julia the widow of Agrippa and daughter of the emperor. Julia was a princefs of an infamous character, as was known to almolt every body excepting: A uguftus himfelf; however, Tiberius made no hefitation, through fear of difobliging the emperor.

The emperor now fent his two fons Tiberius and Drufus againtt the northern nations. Tiberius reda-
ome. ced the Pannonians, who had attempted to fake off the yoke after the death of Agrippa. Drufus performed great exploits in Germany; but while he was confidering whether he thould penetrate futher into thefe northern countries, he was feized with a violeut fever, which carried him off in a few days. He was fucceeded in his command by Tiberius, who is reported to have done great things, but certainly made no permanent conquelts in Germany. However, he was honoured with a triumph, and had the tribunitial power for five years conferred upon him; which was no founer dune, than, to the great furprife of Auguitus and the whole city", he defred leave to quit Rome and recire to Rhodes. Various realons have been affigned for this extraordinary refolntion: fome are of opinion that it was in order to avoid being an eyc-witnefs of the debaucheries of his wife Jlin, who fet no bounds to her lewdnefs: though others imagine that he was offended at the honours which Auguftus had conferred on his grandchildren, efpecially at his ftyling them princes of the Roman yruth; which left him no hopes of enjoying the fovereign power. However, Augnitus politicly refufed to comply with his requeft, and his mother Livia ufed her utinoft endeavours to diffuade him from his refulution : but Tiberius continued obitinate; and hinding all other means ineffectual, at laft thut himfelf up in his houfe, where he abftained four whole days from nourifhment. Augultus, perceiving that he could not get the better of his obftinate and inflexible remper, at latt complied with his requetl. Tiberius foon grew weary of his retirement, and, giving out that he had left Rome only to avoid giving umbrage to the emperor's two grandchildren, delired leave to return; but Augullus was fo much difpleafed with his having obttinately infilted on leaving Rome, that le obliged him to remain at Rhodes for feven years longer. His mother, with much ado got him declared 1.fi ed the emperor's lieutenant in thofe parts; but Tiberius, dreading the refentment of his father-in-law, contmued to act as a private perfon during the whole time of his fay there.

A profound peace now reigned throughout the whole empire; and in confequence of this the temple of Janus was thut, which had never before happened fince the time of Numa Pompilius. During this pa. cific interval, the Saviour of mankind was born in Judæa, as is recorded in the facred hiftory, \(74^{8}\) years after the foundation of Rome by Romulus. 'Three years after, Tiberins returned to the eity, by permilfion of Auguitus, who yet would not allow him to bear any public office; but in a fho:t time, Lucius Cæfar, one of the emperor's grandchildren, died, not without fufpicions of his being foifoned by Livia. 'l iberius fnow. ed fuch great concern for his death, that the affection of Augritus for him returned; and it is faid that he would at that time lave adopted Tiberius, had it not been for giving umbrage to his other grandfon Caius Cæír. This obitacle, however, was foun after removed; Caius being taken off alfo, not without great fufpicions of Livia, as well as in the former cafe. Al:guftus was exceedingly concerned at his death, and immediately adopted 'Tiberius as his fon; but adopted alfo Agrippa Pofthumius, the third fon of the famus Agrippa; and obliged Tiberius to adopt Germanicus the fon of his brother Drufus, thought he had a for of his own named Drujus; which was a great mortifica-
tion to hinn. As to Agrippa, however, who might have been an occafion of jealouly, Tiberius was foon freed from him, by his difgrace and banihment, which very foon took place, but on what account is not known.

The worthern nations now began to turn formidable : and though it is pretended that Tiberius was always fuccefsful againt them, yet about this time they gave the Romans a molt terrible overthrow; three legions and fix cohorts, under Quintilius Varus, being alinof entirely cut in pieces. Auguilus fet no buands to his grief on this fatal occafion. For fome munths he let his hair and beard grow, frequently tearing his garments, knocking his head againt the wall, and crying out like a diftracted perfon, " Reftore the legions, Varus!" Tiberius, however, was foon after fent into Germany ; and for his exploits there he was honour= ed with a triumph. Auguitus now took him for his colleague in the fovereignty; after which he fert Germanicus againt the northern barbarians, and Tiberius into Illyricum. This was the laft of his public aets; for having accompanied Tiberius for part of his journey, he died at Nola in Campania, in the 75 th year of his age, and 5 oth of his reign. Livia was fufpected of having hatened his death by giving him poiloned figs. Her reafon for this was, that fhe feared a reconciliation between him and his grandfon Agrippa whom he had banithed, as we have already related. Some months b-fore, the emperor had paid a vifit to Agrippa, unknown to Livia, Tiberius, or any other perfon, excepting one Fabins Maximus. This man, on his return home, difcovered the fecret to his wife, and dhe to the emprefs. Augutus then perceiving that Fabius had betrayed hirm, was fo provoked, that he banithed hin from his prefence for ever; upon which the unfortunate Fabius, nuable to furvive his difgrace, laid violent hands on himfelf.

Tiberius, who fucceeded to the empire, refulved to fecure himlelf on the throne by the murder of \(A\) grippa; 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 Augultus was no fuoner known, than the confuls, fenators, and knights, to ufe the expreffion of Tacitus, ran lieadlong into 毋avery. The two confuls firt took an vath.of fidelity to the emperor, and then admimitered it to the fenate, the people, and the ful- 268 diery. Tiberius behaved in a dark mylterions man- D fim of Ii ner, taking care to rule with an abfolute fway, but at berius the faine time feeming to hefitate whether he thonid accept the fovereign power or nut ; infomuch that one of the fenators took the liberty to tell him, that other men were now in performing what they had promifed, but he was llow in promining what he had aleady perfurmed. At lath, however, his modefty was overcome, and lie declared hisacceptance of the fovereignty in the folluwing worls: "I acecpt the empire, and will inold it, till fuch time as you, confeript fathers, in your great prudence, thall thimk proper to give revole to my old age."

Tiberius had fearee taken poffeffion of the throne, Revolt of when news were brought him that the armies in Pan- te Panno nonia and Germany liad mutinicd. In Pannonia, tbree ianaod lecious havinor been allowed fome days of eronan le legions laving been allowed fome days of relasation from their ufual duties, either to mourn for the death of suguftus, or to rejuice for the acceffion of Tiberius, grew turbulent and feditious. 'Ibe Panocian muti-

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Rome. nicers were headed by one Pucennius, a common fu! dier; who, before he ferved in the army, had made it his whole bufincfs to form parties in the theateres and playhoufes to hifs or appldud fuch aetors as he liked or viffiked. luflamed by the fpeeches of this man, they epenly revolted; and though liberius himfelf wrote to them, and fent his forn Drufus to endeavour to quell the tumult, they maffacred fome of their officers, and infulted others, till at laft, being frightened by an eclipfe of the moon, they began to fhow fome figns of repentance. Of this favourable difpofition Drufus took advantare ; and even got the ringleaders of the revolt condenned and executed. Immediately after this they were again terrified by fuch violent ftorms and dreadful rains, that they quietly fubmitted, and cvery thing in that quarter was reltored to tranquillity.

The revolt of the German legions threatened much more danger, as they were more numerous than thofe of Pannonia. They proceeded nearly in the fame way as the Pannonian legions, falling upon their officers, efpecially the centurions, and beating them till they almoft expired, drove them out of the camp, and fome of them were even thrown into the Rhine. Germanicus, who was at that time in Gaul, haftened to the camp on the firft news of the difturbance; but being unable to prevail on them to return to their duty, he was obliged to feign letters from Tiberius, granting all their demands. Thefe were, That all thofe who hat ferved 20 years Rhould be difcharged; that fuch as had ferved 16 fhould be deemed veterans; and that fome legacies which had been left them by Auguftus fhould not only be paid immediately, but doubled. This latt article he was obliged to difcharge without delay out of the money which he and his friends had brought to defray the expences of their journey ; and on receiving it, the troops quietly retired to their winter-quarters. But, in the mean time, fome deputies fent either by Tiberius or the fenate, probably to quell the fedition, occafioned frefh difturbances; for the legionaries, taking it ir.to their heads that thefe deputies were come to revoke the conceffions which Germanicus had made, were with dificulty prevented from tearing them in pieces; and, notwithftanding the utmort endeavours of Germanicus, bchaved in fuch an outrageous manner, that the general thought proper to fend off his wife Agrippina, with her infant fon Claudius, fhe herfelf at the fame being big with child. As the was attended by many women of dittinction, wives of the chief officers in the camp, their tears and lamentations in parting with their hufbands occafioned a great uproar, and drew together the foldiers from all quarters. A new fcene enfucd, which made an impreffion even upon the moft obflinate. They could not behold, without fhame and compaffion, fo many women of rank travelling thus forlorn, without a centurion to attend them, or a foldier to guard them ; and their general's wife among the reft, carrying her infant child in her arms, and preparing to fly for thelter againit the treachery of the Roman legions. This made fuch a deep impreflion on the minds of many of them, that fome ran to fop her, while the rett recurred to Germanicus, earnefty intreating him to recall his wife, and to prevent her from being ohliged to feek a fanctuary among foreigners. The general improved this favourable difpofition, and in a flort time they of their own accord feized and
maflacred the ringleaders of the revolt. Still, however, two of the legions continued in their difobedience. Againt them therefore Germanicus determined to lead thofe who had returned to their duty. With this view he prepared veffels; but before he embarked his troops, he wrote a letter to Cacina who commanded them, acquainting him that he approached with a powerful army, refolved to put then all to the fword without diftinetion, if they did not prevent him by taking vengeance on the guilty themfelves. This letter Cecina communicated only to the chief officers and fuch of the foldie1s as lad all along difapproved of the revolt, exhorting them at the fame time to enter into an affociation againit the feditious, and put to the fword fuch as had inrolved them in the prefent ignominy and guilt. This propofal was approved of, and a cruel maflacre immediately took place; infomuch that when Germanicus came to the camp, he found the greateft part of the legions deftroycd. 'This greatly affeeted the humane Germanicus, who caufed the bodies of the fain to be burnt, and celebrated their obfequies with the ufual folemnities; however, the fedition was thus effectually quelled, after which he led his army into Germany. There he performed many great exploits + ; but fill all that he could perform was far + see Ger from fieeing the empire from fo dangerous and trouble- many. fome an enemy. In the rear 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 from the north.

In the mean time, Tiberius, though he affected to court the favour of the people by various methods, yet flowed himfelf in general fuch a cruel and bloodthirfly tyrant, that he became the object of univerfal abhorrence. Though he had hated Germanicus in his heart, he punifhed Pifo with death; but in alout a Tire year after the death of Germanicus, having now no cruel tyobject of jealoury to keep him in awe, he began to rant. pull off the mark, and appear more in his natural character than before. He took upon limfelf the interpretation of all political meafures, and began daily to diminifh the authority of the fenate; which defign wàs much facilitated, by their own aptitude to flavery; fo that he defpifed their meannefs, while he enjoyed its effects. A law at that time fubfifted, which made it treafon to form any injurious attempt againt the majefty of the people. Tiberius affumed to himfelf the interpretation and enforcement of this law ; and extended it not only to the cafes which really affected the fafety of the ftate, but to every conjuncture that could poffibly be favourable to his hatred or fufpicions. All freedom was now therefore banifled from convivial meetings, and diffidence reigned amongtt the deareft relations. The law of offended majefty being revived, many perfons of diftinction fell a facrifice to it.

In the beginning of thefe cruelties, Tiberius took Rife of \({ }^{272}\) into his confidence Sejanus, a Roman knight, but by , janus a birth a Volician, who found out the method of gain- wicked mi ing his confidence, by the moft refined degree of diffimulation, being an over-match for his mafter in his own arts. He was made by the emperor captain of the Pretorian guards, one of the moft confidential truits in the ftate, and extolled in the fenate as a worthy aflociate in his labours. The fervile fenators, with
me．ready adulation，fet up the ftatues of the farourite be． fide thofe of Tiberius，and feemed eazer to pay him fimilar honours．It is not well known whether he was the advifer of all the cruelies that enfued foon after； but certain it is，that，from the beginning of his minitry，Tiberius feemed to become more fatally fu－ fpicious．

It was from fuch humble berinnings that this mi－ nifter even rentured to afpire at the throne，and was refolved to make the emperor＇s foolith contidence one of the firt Iteps to his ruin．However，he confidered that cutting off Tiberius alone would rather retard than promote his defigns while his fon Drufus and the children of Germanicus were yet remaining．He therefore began by corrupting Livia，the wife of Dru－ fus；whom，after having debauched her．he prevailed upon to poifon her hufband．This was effected by means of a flow poifon（as we are told），which gave his death the appearance of a cafual diftemper．Tiberius， in the mean time，either naturally phlegmatic，or at leaf not much regarding his fon，bore his death with great tranquillity．He was even heard to jeft upon the occafion；for when the ambafladors from Troy came fomewhat late with their compliments of condolence，he enfwered their pretended diftreffes，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 Germani－ cus，who were undoubted fucceflors to the empire． However，he was frufrated in his defigns，both with regard to the fidelity of their governors，and the chaf－ tity of Agrippina their mother．Whereupon he re－ folved upon changing his aims，and removing Tiberius out of the city；by which means he expected more frequent opportunities of putting his defigns into exe－ cution．He therefore ufed all his addrefs to perfuade Tiberius to retire to fome agreeable retreat，remote from Rome．By this he expected many advantages， fince there could be no accef＇s to the emperor but by him．Thus all letters being conveyed to the prince by foldiers at his own 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 ubftacles to his ambition．He now therefore began to infinuate to Tiberius the great and numerous inconveniences of the city，the fatigues of 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 left Rome，and went into Campania，under pretence of dedicating temples to Jupiter and Augutus．After this，though he removed to feveral places，he never returned to Rome；but fpent the greatelt part of his time in the illand of Caprea，a place which was rendered as infamous by his pleafures as deteftable by his cruelties，which were fhoekingr to liuman nature．Buried in this retreat，he gave him－ filf up to his pleafures，quite regardlefs of the miferies of his fubjects．Thus ar inlurrection of the Jews，upon placing his ftatue in Jerufalem，under the government of Pontius Pilate，gave him no fort of uncalinefs．The falling of an amphitheatre at Fidenæ，in which 50，000 perfons were either killed or wounded，no way affected马his repofe．He was only emplored in fudjing how

Vos．XVI．Part II．
to va！y his odious pleafures，and forcing his feeble frame，fhattered 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 r．initers of his perverted appetites． He was at this time 67 years old ；lis perfon was mott difpleafing ；and fome fay the difagrecablenefs of it in a great meafure，drove him into retirement．He was quite bald before；his face was all broke out into ul－ cers，and covered over with platers ；his body was bowed forward，while its extreme height and leannefs increafed its deformity．With fuch a perfon，and a rind fill pore hideols，being gloomy，fufpicious，and cruel，lie fat down with a view rather of forcing his appetites
than fatisfying them．He fpent whole nights in de－ than latisfying them．He fpent whole nights in de－ Flaccus and Lucius Pifo to the firit poits of the cm－ pire，for no other merit than that of having fat up with him two days and two nights without interruption． Thefe lie called his friends of all hours．He made one Novelins Torgnatus a pretor for being able to drink off five bottles of wine at a draught．His luxuries of ano－ ther kind were ftill more detettable，and feemed to in－ creafe with his drunkennefs and gluttony．He made the moft eminent women of Rome fubfervient to his lufts； and all his inventions only feemed calculated bow to rake his sices more extravagant and abominable．The numberlefs obfcene medals dug up in that illand at this day bear winels at once to his thame，and the veracity of the hiftorians who have deleribed his de－ baucheries．In fhort，in this retreat，which was fur－ rounded with rocks on every fide，he quite gare up the bufnefs of the empire；or，if he was ever active，it was only to do mifchief．But，from the time of his retreat，he became more cruel，and Sejanus always endeasoured to increafe his dittrufts．Secret fpies and informers were placed in all parts of the city，who converted the moft harmlefs actions into lubjects of offence．If any per！on of merit teflified any concern for the glory of the empire，it was immediately con－ ftrued into a defign to obtain it．If another fpuke with regret of former liberty，he was fuppofed to aim at re－eltablifhing the commonwealth．Every action became liable to forced interpretations；joy expreffed an lope of the prince＇s death ；melancholy，an en－ vying of his profperity．Sejanue found his ain every day fucceeding ；the wretched emperor＇s terrors were an inftrument that he wrought upon at his pleafure， and by which he levelled every obftacle to his defigns． But the chief objects of his jealoufy were the children of Germanicus，whom he refolved to put out of the way． He therefore continued to render thera obnoxious to the emperor，to alarm him with falfe reports of their ambition，and to terrify them with alarms of his in－ tended cruelty．By thefe rreans，he fo contrived to widen the breach，that he actually produced on both fides thofe difpofitions which he pretended to obviate； till at length，the two princes Nero and Diufus were declared cuemies to the ftate，and atterwards flarved to death in prifon；while Agrippina their nother was fent into banifhment．
In this namner Sejanus proceeded，rennoving all who Atood between him and the empirc，and every day in－ creafing in confidence with I ibcrius，and puwer with the fenate．The number of his flatues caccedid even 3 E thore

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thofe of the emperor; people fwore by his fortune, in the fame manuer as they would have done had he been actually upon the throne, and he was more dreadad than even the tyrant who actually enjoyed the empire. But the rapidity of his rife feemed only preparatory to the greatuefs of his downfall. All we know of his firlt difgrace with the emperor is, that Satrius Secundus was the man who had the boldnefs to accufe him. Antonis, the mother of Germanicus, feconded the accufation. What were the particulars of his crimes, we cannot learn; but certdin it is, that he atrempted to ufurp the empire, by aiming at the life of Tiberins. He was very near difpatching him, when his practices were difcovercd, and his own life was fubflituted for that againit which he aimed. Tiberius, fenfible of the traitor's power, proceeded with his ufual diffimulation in having hiin apprehended. He granted him new honours at the very time he refolved his death, and took him as his colleague in the confulthip. The emperor's letter to the fenate began only with flight complaints agraintt his friend, but ended with an order for putting him in prifon. He intreated the fenators to protect a poor old \(m\) an, as he was, abandoned by all; and, in the mean time, prepared
 The fenate, who had long been jealous of the favourite's power, and dreaded his cruelty, immediately took this opportunity of going beyond their orders.

Sejanut dif a A frange revolution now ap peared in the city; of thofe numbers that but a moment before were preffing into the prefence of Sejanus, with offers of fervice and adulation, not one was found that would feem to be of his acquaintance: he was defoted by all; and thofe who had formerly received the grcateft benefits from him, feemed now converted into his molt inveterate enemics. As he was conducting to execution, the people loaded him with infult and exeeration. He attempted to hide his face with his hands; but even this was denied him, and his hands were fecured. Nor did the rage of his enemies fubfide with his death; his body was ignominioully dragged about the ftreets, and his whole family executed with him.

His death only lighted up the emperor's rage for fur-
ther executions. The prifons were crowded with pretended accomplices in the confpiracy of Sejanus. Tiberins began to grow wcary of particular executions ; he therefore gave orders that all the accufed mould be put to death together without further examination. Of 20 fenators, whom he chofe for his council, he put 16 to death. "Let them hate me (cried he) fo long as they obey me." Hic then averred, that Priam was an happy man, who outlived all his pollerity. In this :nanner there was not a day without fome barbarous execution, in which the fufferers were obliged to undergo the moft Mameful indignitics and exquifite torments. When one Camillus had killed himfelf to avoid the torture: "Ah (cried Ciberius), how that man has been able to efcape me!" When a prifoner earneflly intreated that he would not defer his death: \({ }^{\text {s. }}\) No (cried the tyrant), I am not fufficiently your fricad, to fhorten your torment." He often fatisfied his eyes with the tortures of the wretches that were put to death before him ; and in the days of Suetonius
the rock was to be feen, from which he ordered fuch as had difpleafed hin to be thrown headlong. As he was one day examining fome perfors upon the rack, he was told that an old friend of his was come from Rhodes to fee him. Tiberius fuppofing him brought for the purpofe of information, inmediately ordered him to the tortute; and when he was convinced of his miltake, he ordered him to be put to death, to prevent farther difcovery.
In this manner did the tyrant continue to torment others, although he was himfelf it:ll more tortured by his own fufpicions; fo that in one of his letters to the fenate, he confeffed that the gods and goddeffes had fo afflicted and confounded him, that he knew not what or how to write. In the mean time, the frontier proviuces were invaded with impunity by the bariarians. Mefia was feized on by the Dacians and Sarmatians ; Gaul was wafted by the Germans, and Armenia conquered by the king of Parthia. Tiberius, however, was fo much a nave to his brutal appetites, that he left his provinces wholly to the care of bis lieutenants, and they were intent rather on the accumulation of private fortune than the fafety of the flate. Such a total diforder in the empire produced fuch a degree of anxiety in him who governed it, that he was heard to wifh, that heaven and earth might perih when he died. At length, however, in the 22d ycar of his reign, he began to feel the approaches of his diffolution, and all his appetites totally to forfake him. He now, therefore, found it was time to think of a fucceffor, and hefitated for a long while, whether he fhould choofe Caligula, whofe vices were too apparent to efcape his oblervation. He had been often heard to fay, that this youth had all the faults of Sylla, without his virtues; that he was a ferpent that would fting the empire, and a Phaeton that would fet the world in a flame. However, notwithftanding all his \(\mathrm{Chonfes}^{279}\) well-grounded apprehenfions, he named him for bis fuc-Calipula ceffor; willing, perhaps, by the enormity of Caligula's his fucconduet to cover the memory of his own.

But though he thought fit to choofe a fucceffor, he conccaled his approaching decline with the utmoft care, as if he uts willing at once to hide it from the world and himfelf. He long had 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 fports 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 occafion caufed a pain in bis fide, which haftened the approaches of death : fill, howevcr, he feemed willing to avoid his end ; and ftrove, by change of place, to put off the inquietude of his own reflections. He left his favourite ifland, and went upon the continent, where he at laft fixed at the promontory of Mifenum. It was here that Charicles, his phyfician, pretending to kifs his hand, Felt the failure of his pulfe; and apprifed Macro, the emperor's prefent favourite, that he had not above two days to live. Tiberius, on the contrary, who had perceived the art of Charicles, did all in his power to imprefs his attendants with all opinion of his health : he continued at table till the evening; he faluted all his guefts as they left the room, and read the acts of the fenate, in which they bad abfolved fome perfons he had written againf, with great indignation. He refolved

\section*{\(R \quad\) O M 403 ] R O M}
me. rcfolved to take fignal vengeance of their lifobedience, and meditated new fchemes of cruelty, when he fell into fueh faintings, as all believed were fatal. It was in this fituation, that, by Macro's advice, Caligula prepared to fecure the fucceffion. He reecived the congratulations of the whole court, caufed himfelf to be aeknowledged by the Pretorian foldiers, and went forth from the emperor's apartment amidf the applaufes of the multitude; when all of a fudden he was informed that the emperor was recovered, that he had begun to fpeak, and defired to eat. This unexpeeted account filled the whole court with terror and alarm : every one who had before been earneft in teftifying their joy, now re-aflumed their pretended forrow, and left the new emperor, through a feigned folicitude for the fate of the old. Caligula himfelf feemed thunderftruck; he preferved a gloomy filence, expecting nothing but death, inftead of the empire at whieh he had afpired. Macro, however, who was hardened in ctimes, ordered that the dying emperor fhould be difpatched, by fmothering him with pillows, or, as others will have it, by poifon. In this manner Tiberius died, in the 78 th ycar of his age, after reigning 22.

The Romans were, at this time, arrived at their highelt pitch of effeminaey and vice. The wealth of almof every nation of the empire, having, for fome time, circulated through the city, brought with it the luxuries peculiar to each country; fo that Rome prefented a deteftable picture of various pollution. In this reign lived Apicius, fo well known for having reduced gluttony into a fyltem ; fome of the moft notorious in this way, thought it no fhame to give near 100 pounds for a fingle fifh, and exhault a fortune of 50,000 pounds in one entertainment. Debaucheries of every other kind kept pace with this; while the deteftable folly of the times thought it was refining upon pleafure to make it unnatural. There were at Rome men called /pintria, whofe fole trade it was to fudy new modes of pleafure; and thefe were univerfally favourites of the great. 'The Senators were long fallen from their authority, and were no lefs eftranged from their integrity and honour. Their whole fiudy feemed to be, how to invent new ways of flattering the emperor, and various methods of tormenting his fuppofed enemies. The people were ftill more corrupt : they had, for fome years, been accuftomed to live in idlenefs, upon the donations of the emperor; and, being fatisfied with fubfiftence, entirely gave up their freedom. Tco effeminate and cowardly to go to war, they only railed againd their governors; fo that they were bad foldiers and feditious citizens. In the 231. 18th year of this monarch's reign, Chrift was crueified. cif cru- Shortly after his death, Pilate is faid to have written to Tiberius an aceount of his paffion, refurrection, and miracles; upon which the emperor made a report of the whole to the fenate, defiring that Clirift might be accounted a god by the Komans. But the fenate being difpleafed that the propofal had not cone firlt from themfelves, refufed to allow of his apotheolis; alleging an ancient law, which gave them the fuperintendance in all matters of religion. They ceen went fo far, as by an edict to command that all Chriftians fhould leave the eity: but Tilberius, by another edic, threatened death to all fuch as ihould aceufe them; by which means thicy continued enreolefted during the ref of his reign,

No monarch ever came to the throne with more advanitages than Caligula. He was the fon of Germani. cus, who had been the darling of the army and the people. He was bred among the foldiers, from whom he received the name of Caligula, from the fhort bufkin, called caliza, that was worn by the cormmon centinels, and whieh was aifo ufually worn by him. As he approached Rome, the principal men of the flate went out in crowds to meet him. He received the congratulations of the people on every fide, all equally pleared in being free from the cruelties of riberius, and in hoping new advantages from the virtues of his fueceffor.

Caligula feemed to take every preeaution to imprefs them with the opinion of an happy change. A midft the rejoicings of the multitude, he advaneed mourning. with the dead body of Tiberius, which the foldiers brought to be burnt at Rome, according to the cuftom of that time. Upon his entrance into the city, he was rceeived with new titles of honour by the fenate, whofe chief employment feemed now to be, the art of increafing their emperor's vanity. He was left co-he:r with Gemellus, grandfon to Tiberius; but they fet afide the nomination, and declared Caligula fole fucceffor to the empire. The joy for this election was not consned to the narrow bounds of Italy; it fpread through the whole empire, and vitims without number were facrificed upon the occafion. Some of the people, upon his going into the ifland of Campania, made vuws for his return; and fhortly after, when he fell fick, the multitudes crowded whole nights round his palace, and forne even devoted themfelves to death in cave he recovered, fetting up bills of their refulutions in the Atreets. In this affection of the citizens, frangers themfelves feemed ambitious of fhariny. Artabanus, king of Parthia, fought the emperor's alliaace with affiduity. He came to a perfonal conference with one of his legates; paffed the Euphates, adored the Roman eagles, and kifled the emperor's images ; fo that the whole world fcemed combined to praife him for virtues which they fuppofed him to poffetis.

The new emperor at firf feemed extremely careful of the public favsur; and having performed the fune. ral folemnities of Tiberius, he haltered to the iflands of Pandataria and Pontia, to remove the afhes of his mother and brothers, expofing himfalf to the dangers of tempeftuous weather, to give a luftre to his piety. Having brought them to Rome, he inftituted annual fulemnities in their honour, and ordered the month of September to be called Germanicus, in memory of his father. Thefe ceremonies being over, he conferred the fame honours upon his grandmother Antonia, which had before been given to Livia; and ordered all informations to be burnt, that any ways expofed the enemies of his family. He even refufed a paper that was offered him, tendiug to the difeovery of a confpiraey againit him; alleging, That he was confcious of nothing to deferve any man's hatred, and therefore had no fears from their machinations. He caufud the inftitutions of Auguftus, which had been difufed in the reign of Tiberius, to be revived; unde:took to reform many abufes in the flate, and feverely punifhed corrupt governors. Among others, he banifhed Pontius Pilate into Gaul, where this unjuft magiftrate afterwards put a: end to his life by fuicide. He banifhed the fpintrix,
ronte.
R.unte.

\section*{\(\mathrm{R} \quad \mathrm{O} \quad \mathrm{M}\) \\ [404] \\ \(R \quad O \quad M\)}
or insenters of abominable recreations, from Rome; attempted to sellose the ancient manner of clecting magiltrates by the fufi yses of the people; and gave them a lice juriddiction, without any appeal to himielf. Although the will of 7 iberins was annulled by the fenate, and that of Livia fupe refied by Thberius, yet he cauled all their legacies io be punctu:lly paid; and in order to mike Gemellus anends for miffing the crown, he ceufed him to be cleceed Pitir.ops Juvencutis, or principal of the youth. He refl. d fome kings to their daminions who had been unjutly difpoffefed by Tiberius, and gave them the arrcars of their revenucs. And, that he might applear an encourager of every virtue, he ordered a. Fenmale flave a large fum of money for enduring the molt exquifite tormerits without difcovering the fecrets of her n:after. So many conceffions, and fach apparent virtue, could not fail of receiving jull applaufe. A fhield of gold, baring his image, was decreed to be carried annually to the Capitol, attended by the fenate and the fons ot the nobility fruging in praife of the emperor's vistues. It was likewife ordained, that the day on which he was appointed to the empire fhould be called Pubits; implying, that when he came to govern, the city received a new fomidation.

In lefs than eight months all this fhew of moderation and clemency vanifhed; while furious paffions, unexampled avarice, and capricious cruelty, began to take their turn in his mind. As moft of the cruelties of Tiberius arofe from fufpicion, fo moft of thofe committed by Caligula took rife from prodigality. Some indeed affert, that a diforder which happened foon after his acceffion to the empire, entirely difcompofed his underfanding. However this may be, madnefs itfelf could fcarce dichate cruelties more extravagant, or incontiftencies more ridiculons, that are imputed to him; fome of them appear almot beyond belief, as they feem entirely without my motive to incite fuch barbarities.

The firft object of his cruelty was a perfon named Politus, who had devoted himfelf to death, in cafe the emperor, who was then fick, fhould recover. When Caligula's health was re-eftablifhed, he was informed of the z.cal of Politus, and actually compelled him to (omplete his vow. This ridiculous derutee was therefore led round the city, by children, adorned with chaplets, and then put to death, being thrown head!ong from the ramparts. Another, named Sccundus, liad roucd to fight in the amphitheatre upon the fame occalion. To this lee was alfo compelled, the emperor limiecif choofing to be a fpectator of the combat. Huwever, he was more fortunate than the former, being fo fucceffful as to kill his adverfary, by which he obtained a releafe from his von. Gemellus was the next who fuffered from the tyrant's inhumanity. The pretence againft him was, that he had wihed the emperor might not recover, and that he had taken a counter-poifon to fecure him from any fecret attempts again? his life. Caligula ordered hin to kill himfelf; but as the unforturate youth was ignorant of the manner of doing it, the emperor's meffengers foon inftructed him in the fatal leflon. Silenus, the emperor's fa-ther-in-law, was the next that was put to death upon night furficions; and Gercinus, a fenator of noted integrity, retufing to witnefs falfely againft him, thared his fate. After thefe followed a crowd of victims to the emperor's avarice or fufpicion. The pretest againit
them was their enm'ty to his family; and in proof of his accufations he produced thofe very menosials which but a while before he pretended to have hurnt. Among the number of thofe who were facrificed to his jealoufy, was Macro, the late favourite of Tiberins, and the peifon to whom Caliguta owed his empire. He was acculed of many crimes, fome of which were common to the emperor as wall as to him, and his death brought on the ruin of his whole family.
'Thefe cruelties, however, only feemed the firft fruits of a mind naturally timid and fulpicious: his vanity and profufion foon gave rife to others which were more atrocious, as they fiprung from lefs powerful motives. His pride finft began by afluming to limelf the title of ruler, which was ufually granted only to kings. He would alfo have taken the crown and diadem, had he not been advifed that he was already fupcrior to all the nonarchs of the wonld. Not long after, he affumed divine honours, and gave himfelf the names of fuch divinities as he thought molt agreeable to his nature. For this purpofe he caufed the heads of the ftatues of Jupiter and fome other gods to be ftruck off, and his own to be put in their places. He frecquently feated himfele between Caftor and Pollux, and ordered all who came to their tenple to worihip, fhould pay their adorations only to him ; nay, at lati 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 notorious for the depravation of his appetites than for his ridiculous prefumptions. Neither perfon, place, nor fex, were obllacles to the indulgence of his unnatural lufts. There was fearec a lady of any quality in Rome that efcaped his lewdners; and, indeed, fuch was the degeneracy of the times, that there were few ladies who did not think this difgrace an honour. He comnitted inceft with his three fiters, and at public feafts they lay with their heads upon his bofom by turns. Of thefe he prollituted Livia and \(A\) grippina to his vile companions, and then banifhed them as admltereftes and confpirators againft his perfon. As for Drufilla, he touk her from her huband Longinus, and kept hey as his wife. Her he loved fo affectionate\(l_{y}\), that, being fick, he appointed her as heirefs of his empire and fortune; and the happening to die before him, he made her a goddefs. Nor did her example when living, appear more dangerous to the people than lier divinity when dead. To mourn for her death was. a crime, as the was bccome a goddefs; and to rejoice for her divinity was capital, becaufe fhe was dead. Nay, even filence itfelf was an unpardonable infenfibility, either of the emperor's lofs or his filter's advancement. Thus he made his fifter fublervient to his profit, as before he had done to his pleafure; raifing vaft fums of money by grantirg pardons to fome, and by confifcating the goods of others. As to his marriages, whether he contracted them with greater levity, or diffolved them with greater injuftice, is not eafy to determine. Being prefent at the nuptials of Livia Oreftilla with Pifo, as foon as the folemnity was over, he commanded her to be brought to him as his own wife, and then difmiffed her in a few days. He foon after banifhed her upon fufpicion of cohabiting with her hufband afier fhe was parted from him. He was enamour-. ed of Lollia Paulina, upon a bare relatiou of her grand-:

\section*{\(R \cap M\)}
mother's beauty; and thereupon took her from her hufband, who commanded in Macedonia: notwith:Anding which, he repuliated her as he had done the former, and likewife forbad her future marrying with any other. The wife who caught moit firnly upon his affections was Mitonia Cefonia, whofe chief merit lay in her perfeet acquaintance with all the alluring arts of her fex, for the was otherwife poffeffed neither of youth nor beauty. She continued with him during his reign; and he loved her fo ridiculountr, that he fometimes fhowed her to his foldiers dreffed in armour, and fometimes to his companions flark naked.

But of all his vices, his prodigality was the moit remarkable, and that which in fome meafure gave rile to the reft. The luxuries of former entperors were fimplicity itfels, when compared to thofe which he practifed. He contrived new ways of bathing, where the richeft oils and moft precions perfumes were exhaufted with the utmoft profufion. He found out difhes of immerife value; and had even jewels, as we are told, diffolved among his fauces. He fometimes lhad fervices of pure guld prefented before his guefts intlead of meat; whferving, that a man fhould be an aceonomit or an emperor.

For fereral days tugether he flung confiderable fums of money among the people. He ordered fhips 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 choicefl fruit trees, under the fhade of which he otten dined. Here, attended by all the miniters of his picafures, the molt exquifite fingers, and the mof beautifut youths, he coafted along the fhore of Campania with great fplendor. All his buildings feemed rather calculated to raife aftonifhment, than to aufwer the purpofes of utility. But the mot notorious inftance of his truitlefs profufion was the vaft 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 intrite number of thips to be faftened to each other, fo as to make a floating bridge from Baix to Puteoli, acrofs an arm of the fea three miles and an half broad. The hips being placed in two rows, in form of a cerefent, were fecured to each other with anchors, chains, and cables. Over thefe were laid vaft quantities of timber, and upon that earth, fo as to make the whole refemble one of the ftreets of Rome. He next cauled feveral houfes to be built upon his new bridge, for the reception of himfelf 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, adorned with all the magnificence of eaftern royalty, fitting on horfeback with a civic crown and Alexander's breait-plate, attended by the great officers of the army, and all the nobility of Rume, entered at one end of the bridge, and with ridiculous inportanee rode to the other. At night, the number of torehes and other illuminations with which this expenfive Itucture 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; bualting that he had curned night into day, as well as fea into land.

The nes: morning le agrain rode over in a triumphant chariot, followed by a numerous train of charivteers, and all his foldiers in gliterimg arnour. He then afcended a roftrum eretted for the occafion, where he made a ©olemn oration in praife of the greatncis of his enterprife, and the affiduity of his workmen and his amy. He then diftributed rewards among his men, and a fplendid feait fucceeded. In the midit of the entertaiment many of his attendants were thrown into the fea; feveral thips filled with fpectaturs were attacked and funk in an hottile manner; and although the majority elcaped through the calmnefs of the wedther, yet many were drowned; and fome who endeavulutd to fave themflyes by climbing to the bridge. wele tiruck down again by the emperor's command. The calmnefs of the fea during this pageant, which continued for two days, furnifhed Caligula with freth opportunities for boalting; being heard to fay, " thai Neptune took care to keep the fea finooth and ferene, merely out of reverence to him."
Espences like thefe, it may be naturally fuppofed, muft have exhaufted the molt unbounded wealth: in fact, alter reigning about a year, Caligula found his revenucs totalily exhaufted; and a fortune of about 18,000,000 of our money, which Tiberius had anaffed together, entirely fpent in extravagance and folly. Nuw, therefore, his prodigality put him upon new methods of fupplying the exchequer; and as before his profution, fo now his rapacity became boundlefs. He put in practice all kinds of rapine and exturtion; while his principal ftudy feemed to be the inventing new impolts and illicit confifcations. Every thing was taxed, to the very wages of the meaneft tradefman. He caufed freemen to purchafe their freedom a feeond time; and poifoned many who had named him for their heir, to have the immediate pofeffion of their fortunes. He fet up a brothel in his own palace, by which he gained conliderable fums by all the methods of proflitution. He alfo kept a gaming-houfe, in which he himfelf prefided, ferupling noue of the meanelt tricks in.order to advance his gains. On a certain occafion having had a run of ill huck, he faw two rich kuights paffing though his court; upon which he fuddenly rofe up, and caufing both to be apprehended, confifeated their eftates, and then joining his former companions, boafted that he never had a better throw in his life. Another time, wauting money for a itake, he went down and caufed feveral noblemen to be put to death; and then returniug, told the company that they fat playing for trifics while he had won 60,000 fedterees at a caft.

Such infupportable and capricious cruelties produced Ridiculous many fectet confpiracies again!t him; but thele were expeditions for a while deferred, upon account of his intended ex- arainft Bripedition againft the Germans and Britons, which he Gernany, undertook in the third year of his reign. For this purpofe, he caufed numerous levies to Le made in all parts of the empire; and talked with fo much refolution, that it was univerfally believed lie would conquar all before him. His mareh perfectly indicated the inequality of his temper: fonsetimes it was fo rapid, that the cohorts were obliged to leave their ftandards behind them; at other tirmes it was fo fow, that it more refembled a pompous proceffion that a military expedition. In this difpofition he would caufe himfelt to. be carried on eight mens fhoulders, and order all the.
neighbouring
neighbouring citics to have their flrects well fwept and watered to defend him from the duft. However, all thefe mighty preparations ended in nothing. Infead of conquering Britain, he ouly gave refuge to one of its banified princes; and this he defcribed in a letter to the fenate, as taking poffeflion of the whole inand. Intcad of conquering Germany, he only led his army - to the fea hore in Batavia. There difpofing his e:gines and warlize machines with great folemnity, and drawing up his men in order of battle, he went on board his galley, with which coafting along, he commanded his trumpets to found and the lignal to be given as if for an engagement ; upon which, his men having had previous orders, immediately fell to gathering the fiells that lay upon the fhore into their helmets, terming them the fpoils of the conquered oceen, worthy of the palace and the capithl. After this doughty expedition, calling his army together as a general after victory, he harangued them in a pompous manner, and highly extolled their atchievements; and then diftributing money among them, difinificd them with orders to be joyful, and congratulated them upon their riches. But that fuch exploits fhould net pafs without a memorial, he caufed a lofty tower to be erected by the fea-fide; and ordered the galleys in which be had put to fea to be conveyed to Rome in a great meafure by land.

After numberlefs inftances of folly and cruelty in this expedition, among which he had intentions of defroying the whole army that had formerly mutinied under his father Germanicus, he began to think of a triumph. The fenate, who had long been the timid minifters of his pride and cruelty, immediately fet about confulting how to fatisfy his expectations. They confidered that a triumph would. even to himfelf, appear as a burlefque upon his expedition: they therefore deereed him only an ovation. Having come to this refolation, they fent him a deputation, informing hian of the honours granted him, and the decree, which was drawn up in terms of the mof extravagant adulation. However, their flattery was far from fatisfying his pride. He confidered their conduct rather as a diminution of his power, than an addition to his glory. He therefore ordered them, on pain of death, not to concen themfelves with his honours; and being met by their meffengers on the way, who invited him to come and partake of the preparations which the fenate had decreed, he informed them that he would come; and then laying his hand upon his fword, added, that he would bring that alfo with him. In this m uner, either quite omitting his triumph, or deferring it to another time, he entered the city with only an ovation; while the fenate paffed the whole day in acclamations in his praife, and ipeeches filled with the moft exceffive flattery. This conduct in fome meature ferved to reconcile him, and foon after their exceffive zeal in his caufe entirely gained his favour. For it happened that Protogenes, who was one of the moft intimate and the moft cruel of his favourites, coming into the houfe, was fawned upon by the whole body of the fenate, and particularly by Proculus. Wherenpon Protogenes with a ferce look, afked how one who was fuch an cnemy to the emperor could be fuch a frierd to him? There needed no more to excite the fenate againat Proculus. They inftantly feized upon him, and violently tore him
in picces; plainiy howing by their conduct, that tyranny in a prince produces cruelty in thofe whom he governs.-It was after returning from this extravagant expedition, that he was waited upon by a deputation of the Jews of Alexandria, who came to deprccate his anger for not worhipping his divinity as other nations had done. The emperor gave them a very ungracions reception, and would probably have deftroyed their countrymen if he had not foon after been cut off.

This affair of the Jews remained undecided during his reign; but it was at laft fettled by his fucceffor to their fatisfaction. It was upon this occafion that Philo made the following remarkable anfwer to his affociatcs, who were rerrified with apprehenfions of the emperor's indignation;" Fear nothing (cried he to them), Caligula, by declaring againft us, puts God on our fide."

The continuation of this horrid reign feemed to threaten univerfal calamity: however, it was but hort. There had already been feveral confpiracies formed to a conl deftroy the tyrant, but without fuccefs. That which acy fu at laft fucceeded in delivering the world of this mon-ed he cm fter, was concerted under the infuence of Caffius Cherea, tribuue of the pretorian bands. This was a man of experienced courage, an ardent admirer of freedom, and confequently an enemy to tyrants. Befides the motives which he had in common with other men, he had received repeated infults from Caligula, who took all occafions of turning him into tidicule, and impeach. ing him of cowardice, merely becaufe he had an effeminate voice. Whenever Cherea came to demand the watch-word from the emperor, according to cuftom, he always gave him either Venus, Adonis, or fome fuch, implying effeminacy and foftnefs. He therefore fecretly imparted his defigns to feveral fenators and knights whom he knew to have received perfonal in. juries from Caligula, or to be apprehenfive of thofe to come. Among thefe was Valerius Afraticus, whufe wife the emperor had debauched. Annius Vincianus, who was fufpected of having been in a former confpiracy, was now deffrous of really engaging in the firlt delign that offered Befides thefe, were Clemens the prefect; and Califtus, whofe riches made him obnoxious to the tyrant's refentment.

While thefe were deliberating upon the mof certain and Ipeedy method of deftroying the tyrant, an unexpected incident gave new Atrength to the confpiracy. Pompedius, a fenator of diftinction, having been accufed before the emperor, of having froken of him with difrefpect, the informer cited one Quintilia, an actrefs, to con rm his accufation. Quintilia, however, was poffefled of a degree of fortitude not eafily found. She denied the fact with obftinacy; and being put to the torture at the informer's requef, fhe bore the fevereft torments of the rack with unfaken conftancy. But what is moft remarkable of her refolution is, that The was aequainted with all the particulars of the confpiracy ; and although Cherea was appointed to prefide at her torture, fhe revealed nuthing: on the contrary, when fhe was led to the rack, fhe trod upon the toe of one of the confpirators, intimating at once her knowledge of the confederacy, and her own refolution not to divulge it. In this manner fhe fuffered until all her limbs were diflocated; and in that deplorable ftate vas prefented to the emperor, who ordered her a gratuity for what the bad fuffered. Cherea could now no lon-

\section*{R O M}
e. ger contain his indignation at being thus made the influment of a tyrant's cruelty. He therefore propofed to the confpirators 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 bef to fall upon him when he fhould be unattended; by whick means they would be more certain of fuccefs. After feveral deliberations, it was at laft refolved to attack him during the continuance of the Palatine ganes, which lafted four days; and to ftrike the blow when his guards fhould have the leaft opportunity to defend hiss. In confequence of this, the three firf days of the games affed without affording that opportunity which was fo ardently defired. Cherea now, therefore, began to apprehend, that deferring the time of the confpiracy might be a mean to divulge it : he even began to dread, that the honour of killing the tyrant might fall to the lot of fome other perfon more bold than hinfelf. Wherefore, he at laft refolved to defer the execution of his plot only to the day following, when Caligula thould pals through a private gallery, to fome baths not far diftant from the palace.

The lat day of the games was more fplendid than the reft ; and Caligula feemed more fprightly and condefcending than ufual. He took great amufement in feeing the people fcramble for the fruits and other rarities thrown by his order among them; and feemed no way apprehenfive of the plot formed for his dettruction. In the mean time, the confpiracy began to tranfyire; and had he poffeffed any friends, it could not have failed of being difoovered. The confpirators waited a great part of the day with the mot extreme anxiety; and at one time Caligula feemed refoived to fpend the whole day without any refrehment. This unexpected delay entirely exafperated Cherea; and had he not been :eftrained, he would have gone and perpetrated his defign in the midat of all the people. Juft at that inftant, while he was yet hefitating what he fhould do, Afprenas, one of the confpirators, perfuaded Caligula to go to the bath and take fome flight refrefhment, irs order to enjoy the reft of the entertailment with greater relifh. The emperor therefore rifing up; the con-〔pirators ufed every precaution to keep off the throng, and to furround him, under pretence of greater affiduity. Upon entering into the little vaulted gallery that led to the bath, he was met by a band of Grecian children who had been inftructed in finging, and were cone to perform in his prefence. He was once nore therefore going to-return into the theatre with them, hed not the leader of the band excufed himfelf, as having a cold. This was the moment that Cherea feized so trike him to the ground; erying out, "Tyrant, think upon this.". Immediately after, the other confpirators ruflied in ; and while the emperor continued to refint, crying out, that he was not yet dead, they difpatched him with 30 wounds, in the 29 th year of his age, after a fhort reign of three years ten months and eight days. With him, his wife and infant daugh. ter allo perifhed; the one being flabbed. by a centurion, the other having its brains dalhed out againft the wall. His coin was alfo melted down by a decree of the fenate ; and fuch precautions were taken, that all feemed willing, that neither his'features nor his name miglit be tranfmitted to pofterity.

As foon as the death of Caligula was made public, it Rome produced the greateft confufion in all parts of the city. 288 The confpirators, who only aimed at deftroying a ty- -288 est conrant without attending to a fucceffor, had all fought fufion enfafety by retiring to private places. Some thought fees on bis the report of the emperor's death was only an artifice death. of his own, to fee how bis enemies would behave. Others averred that he was ftill alive, and actually in a fair way to recover. In this interval of fufpenfe, the German guards finding it a convenient time to pillage, gave a loofe to their licentioufnefs, under a pretence of revenging the emperor's death. All the confpiratore and fenators that fell in their way received no mercy: Afprenas, Norbanns, and Anteius, were cut in pieces. However, they grew calm by degrees, and the fenate was perrnitted to affemble, in order to deliberate upor. what was neceflary to be done in the prefent emergency.

In this deliberation, Saturninus, who was then co:lful, infifted much upon the benefits of liberty; and talk. ed in raptures of Cherea's fortitude, alleging that it deferved the highent reward. This was a language. highly pleafing to the fenate. Liberty now became the favourite topic ; and they even ventured to talk of extinguifhing the very name of Cxfar. Impreffed with this refolution, they brought over fome cohorts 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 endeavours. The former were ftill mindful of their ancient hatred to the feuate ; and remembered the donations and public fpectacles of the emperors with regret. The latter were fenfible they could have no power but in a monarchy ; and had fome hopes that the election of the emperor would fall to their determination. In this oppoirtion of intereffs, and variety of opinions, chance feemed at laft to decide the fate of the empire. Some foldiers happening to ron abuut the palace, difcovered Clandius, Caligula's uncle, lurkirg in a fecret place, where he bad hid himfelf through fear. Of this perfonare, who had hitherto been defpifed for his imbecillity, they refolved to make an emperor: and accordingly carried him upon their thoulders to the camp, where they proclaimed him at a time he expected nothing but death.
The fenate now, therefore, pereeiving that force Clandius alone was likely to fettle the fucceffion, were refolved made eve. to fubmit, fince they had no power to oppofe. Clau- ferer. dius was the perfon moft nearly allied to the late emperor, then living; being the nephew of Tiberius, and the uncle of Caligula- The fenate therefore paffed a decree, confirming him in the empire ; and went foon after in a body, to render him their compulive homage. Cherea was the firlt who fell a facrinice to the jealoify of this new monarch. He met death with all the fortitude of an ancient Romaz; defiring to die by the fame fword with which he had killed Caligula. Lupus, his friend, was put to death with him ; and \(S_{3}-\) binlus, one of the confpirators, laid violent hands on himflf.
Claudius was 50 years old when he began to reign, The complicated difeafes of his infancy had in fome eafure affected all the faculties both of his body and ind. He was continued in a flate of pupillage much longer than was ufual at that time; and feemed, in

\section*{R O M [ 408 ]}

290 til he was placed all at once at the head of affairs. His hapiy
adumumer The commencement of his reign gave the molt promiadmimatra tos: in the besinn ng of hisre bi..
every part of his life incapable of conducting himfelf. Not thant he was entirely deftitute of undertanding, fince he had made a tolerable proficiency in the Greek and Latin languages, and even wrote an hiftory of his own time ; which, however deltitute of other merit, was not contemptible in point of tyle. Neverthelcts, with this thare of erudition, he was unable to advance himide in the fate. and feemed utterly neglected unfins hopes of an happy continuance. He began by paffing an act of oblivion for all former words and actions, and difannulled all the crnel edicts of Caligula. He forbade atl perfons, upon fevere penalties, to facrifice to him as they land done to Caligula; was affidnous in hearing and examining complaints; and frequeutly adminillered jultice in perfon; tempering by lis mildnefs the feverity of the law. We are told of lis bringing a woman to acknowledze her fon, by adjuldging her to marry him. The tribuncs of the people coming one day to attend hir when he was on his tribumal, he courteoully exculed himfelf for not having roon for them to lit down. By this deportment he fo much gained the affections of the people, that upon a vague report of his being flain by furprife, they ran about the flreets in the utmof rage and confternation, with horrid imprecations againft all fuch as were acceffary to his death; nor could they be appeafed, until they were affured, with certainty, of his fafety. He took a more than ordinary care that Rome flould be continually fupplied with corn and provifions, fecuring the merchants againft pirates. He was not lefs affiduous in his buildings, in which he excelled almof all that went before hin. He conftructed a wonderful aquæduct, called after his own name, much furpafing any other in Rome, either for workmanhip or plentiful fupply. It brought water frors 40 miles diftance, through great noountains, and over deep valleys; being built on ftately arches, and furnifhing the highett parts of the city. He made alfo an haven at Oftia ; a work of fuch inmenfe expence, that his fucceffors were unable to maintain it. But his greatef work of all was the draining of the lake Fucinus, which was the largeft in Italy, and bringing, its water into the Tiber, in order to Atrengthen the current of that river. For effecting this, arrong other vatt difficulties, he mined through a mountain of ftone three miles broad, and kept 30,000 men en ployed for is years together.
'To this folicitude for the internal advantages of the ftate, he added that of a watcliful guardianihip over the provinces. He reftored Judea to Herod Agrippa, which Caligula liad taken from Herod Antipas, liis uncle, the man who had put John the Baptift to death, and who was banithed by order of the prefent emperor. Clandins alfo reitured fuch princes to their kingdoms as had been unjutly difpoffefled by his predecefors; but deprived the Lycians and Rhodians of their liberty, for having promoted iufurrections, and crucified fome \({ }_{29}\) citizens of Rome.
His exx ci- He even undertook to gratify the poople by foreign sion againt conquef. The Britons, who had, for near roo years,
saritain
been left in fole poffenion of their
one Bericus, who, by many arguments, perfuaded the emperor to make a defcent upon the ifland, magnifyins the advantages that wonld attend the conquen of it. In purfuance of his advicc, therefore, Placitius the pretor was ordered to pafs over into Gaul, and make preprations for this great expedition. At firt, indeed, his foldiers feemed backward to embark; declaring, that they were unwilling to make war beyond the limits of the world, for fo they judged Britain to be. However, they were at laft perfuaded to go ; and the Britons, under the conduct of their king Cynobelinus, were feveral times overthown. And thefe fucceffes foon after induced Clandius to go into l3ritain in perfon, upon pretence that the natives were fill feditions, and: had not delivered up fome Roman fugitives who had taken fhelter anong them; but for a particular account of the exploits of the Romans in this ifland, fee the articlc England.

But though Clandius gave in the beginning of his reign the highelt hopes of an happy continuance, he foon began to leffen his care for the public, and to commit to his favourites all the concerns of the empire. This weak prince was unable to act but under the direction of others. The chief of his directors was his wife Meffalina: whofe name is almoft become a common appellation to women of abandoned characters. However, the was not lefs remarkable for her cruelties than her lufts; as by her intriguez the deftroyed many of the moft illuftrions families of Rome. Subordinate to her were the emperor's freedmen; Pallas, the treafurce; Narciffis, the fecretary of ftate; and Callitus, the mafter of the requelts. Thefe entirely governed Clandius; fo that he was oniy left the fatigues of ceremony, while they were ponteffed of all the power of the ftate.

It would be tedions to enumcrate the varions cruelties which thefe infidions advifers obliged the feeble emperor to commit : thofe againfl his own family will fuffice. Appius Silanus, a perfon of great merit, who had been married to the emperor's mother-in-law, was put to death upon the fuggettions of Meflalina. After him he new both his fons in-law, Silanns and Pompey, and his two nieces the Livias, one the daughter of Drufus, the other of Germanicus ; and all without permitting them to plead in their defence, or even without affigning any caufe for his difpleafure. Great numbers of others fell a facrifice to the jealouly of Meffalina and her minions; who hore fo great a fway in the fate, that all offices, dignities, and governments, were entirely at their difpofal. Every thing was put to fale : they took money for pardons and penalties; and accumulated, by thefe means, fuch vaft fums, that the wealth of Crocfus was confidered as nothing in comparifon. Ore day, the emperor complaining that his exchequer was exhaufted, he was ludicrouny to!d, that it might be fufficiently replenifhed if his two freedmen would take him into partuerthip. Still, however, during fuc! corruption, he regarded his favourites witlo the higheft efteem, and even folicited the fenate to grant them peculiar marks of their approbation. Thefe diforders in the miniflers of government did not fail to produce confpiracies againft the emperor. Statius Corvinus and Gallus Affinius formed a confpiracy agrainft him. Two knights, whofe names are not told us, privately combined to affaflinaie him. But the revolt whict
which gave him the greatelt uneafinefs, and which was punifhed with the moft unrelenting feverity, was that of Camillus, his lieutenant-general in Dalmatia. This general, incited by many of the principal men of Rome, openly rebelled againt him, and aftumed the title of emperar. Nothing cruld exceed the terrors of Clandius, upon being inforined of this revolt: his nature and his crines had difipofed him to be more cowardly than the rell of mankind; fo that when Camillus commanded him by letters to relinquiih the empire, and retire to a private ftation, he feemed inclined to obey. However, his fears upon this occation were foon removed: for the legions whieh had deelared for Canillus being terrified by fome prodigies, fhortly after abancloned him ; fo that the man whom but five days before they had aeknowledged as emperor, they now thought it no infamy to deftroy. The cruelty of Meffalina and her minions upon this occafion feemed to have no hounds. They fo wrought upon the emperor's fears and fulpicions, that numbers were executed with. out trial or proof; and fearee any, even of thofe who were but fufpected, efcaped, unlefs by ranfoming their lives with their fortunes.

By fuch cruelties as thefe, the favourites of the emperor endeavoured to eftablifh his and their own authoricy: but in order to increafe the neceffity of their affiftance, they laboured to augment the greatnefs of his terrors. He now became a prey to jealoury and difquietude. Being one day in the temple, and finding a fivord that was left there by accident, he convened the fenate in a fright, and informed them of his dan. ger. After this he never ventured to go to any fealt without being furroulded by his guards, nor would he fuffer any man to approach him without a previous feareh. Thus wholly employed by his anxiety for felfprefervation, he entirely left the eare of the ftate to his favourites, who by degrees gave him a relifh for flanghter. From this time he feemed delighted with inflicting tortures; and on a certain occafion continued a whole day at the city Tibur, waiting for an hangman 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 condemued, than cruel in the infliction of their punifhment. Sueh was his extreme stupidity, that he would frequently invite thofe to fupper whom he had put to death but the day before ; and often denied the having given orders for an execution, but a few hours after pronouneing fenrence. Suetonins affures us, that there were no lefs than 35 fenators, and above 300 knights, executed in his reign; and that fuch was his unconcern in the midd of flaughter, that one of the tribunes bringing hins an account of a certain fenator who was executed, he quite forgot his offence, but calmly acquiefeed in his punifhment.

In this manner was Claudius urged on by Meffalina to commit cruelties, which he confidered only as wholefome feverities; while, in the mean time, fhe put no bounds to her enormities. The impunity of her patt vices only inctealing her confidence to commit new, her debaucheries became every day more notorious. and her lewdnefs exeecded what had ever heen feen at Rome. She caufed tome women of the frit quality to commit adultery in the prefence of their hufbands, and deitroyed fuch as refuled to comply. Aiter appearing for

Vol. XVI. Part II.
fome years infatia; in her defires, fhe at length fixe her affections upon Caius Silius, the moft beautirul youth in Rome. Her love for the young Roman feemed to amount even to madnefs. She obliged him to divorce his wife Junia Syllana, that the might entirely polfers him herfelf. She obliged him to accept of immenfe treafures and valuable prefents ; cohabitin \(\boldsymbol{y}\) with him in the molt open mavner, and treating hin \(n\) with the moft fhamelefs familiarity: 'The very imperial ornaments were transferred to his houfe; and the emperor's flaves and attendants had orders to wait upon the adulterer. Nothing was wanting to complete the infolence of their conduct, but their being married together; and this was foon after effeced. They rclied upon the emperor's imbecility for their fecurity, and only waited till he retired to Oftia to put their ili. judged project in execution. In his abfence, they celebrated their nuptials with all the ceremonies and fplendor whieh attend the moft confident fecurity. Meffalina gave a loofe to her paffion, and appeared as z Bacchanalian with a thyrfus in her hand; while Silina aflumed the character of Bacchus, his body beitug adorncd with robes imitating iny, and his legs covered rith bunkins. A troop of lingers and dancers attended, who heightened the revel with the molt lafcivious fongs and the moft indecent attitudes. In the mifit of this riot, one Valens, a buffonn, is faid to have climb. ed a tree; and being demanded what he faw, anfwered that he perceived a dreadful form coming from Oftia. What this fellow fpoke at random was actually at that time in preparation. It feems that fome time before there had been a quarrel between Meffalina and Na;ci: fus, the emperor's frit freedman. This fubtle minitte: therefore delired nothing more than an opportnnity of ruining the emprefs, and he judged this to be -3 molt favomable oecafion. He firlt made the difcovery by means of two concubines who attended the en:peror, who were inftructed to inform him of Metfilina's marriage as the news of the day, while Narcifus, himfeif Itepped in to confirn their information. Finding it operated upon the emperor's fears as he could wihh, he refolved to alarm hins itill more by a difcovery of all Meffalina's projects and attempts. He asgra: an ted the danger, and urged the expediency of feedily punilhing the delinquents. Claudius, quite terified ai fo unexpected a relation, fuppofed the cinmy were already at his gates; and frequently interrnpted his frecdman, by alking if he was itill matier of the enspire. Being affured that he yet had it in his power to continue fo, he refolved to go and punifl the affront offered to his dignity without delay. Nothing conld exceed the conflemation of Meffalina and her thoughtlefs companions, upon being informed that the emperor was coming to diftub their feftivity. Every one retired in the utmoft confulion. Silius was taken. Meflalina took flelter in fome gardens which fhe had lately feized upon, having expelled Afiaticus the true owner, and put him to death. From thence fhe fent Britannicus, her only fon by the emperor, with Octavia her daughter, to intercede for her, and implore his mercy. She foon after followed them herfelf; but Narcifiss had fo fortified the emperor againt her arts, and contrived fuch methods of diverting his attention from her deíace, that the was obliged to return in deiprair. Naneifas being thus far fuccefsful, led Claudius 3 F゙

Rome. \(\underbrace{\text { Rorre. }}\)

Fonie. to the houfe of the adulterce, there fowing him the apartments adorned with the fpoils of his own palace ; and then conducting him to the pretorian camp, reviwed his courate by giving hin affarances of the readinefs of the foldiers to defend him. Having thus artfully wrou tht upon his fears and refentment, the wretched Silius wns commanded to appear; who, making no deicnc., was initantly put to death in the emperor's prefence. Several others fhared the fame fate; but Meffalina feill flattered herfelf with hopes of pardon. She refolved to leave neither prayers nor tears unattempted to appeafe the emperor. She fometinues even gave a loofe to her refentment, and threatened her acculfers with vengeance. Nor did the want ground for entertaining the moft favourable expectations. Claudius haviny returned from the execution of her paramour, and having allayed his refentment in a banquet, began to relent. He now therefore commanded his attendants to apprife that miferable creature, mearing Meffalina, of his refolution to hear her accufation the next day, and ordered her to be in readinefs with her defence. The perraifion to defend herfelf would have been fatal to Narciffus"; wherefore he rufhed out, and ordered the tribunes and centurions who were in readinefs to execute her immediately by the emperor's command. Claudius was informed of her death in the midft of his banquet; but this infenfible idiot fhowed not the leall 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 punifinment.

Claudius being now a widower, declared publiclf, that as he had hitherto been unfertunate in his marriages, he would remain fingle for the future, and that he would be contented to forfeit his life in cafe he broke his refolution. However, the refolutions of Claudius were hut of Thort continuance. Having been accuflomed to live uader the controul of womer, his prefent freedom was beconse irkfome to him, and he was entirely unable to live without a cirector. His freedmen therefore perceiving his inclinations, refolved to procure him anuther wife; and, after fome deliberation, they fixed upon Agippina, the danghter of his bro-

296 ther Germanicus. This woman was more prattifed in vice than even the former emprefs. Her cruelties were more dangerons, as they were directed with greater caution: the had poifoned her former huiband, to be at liberty to attend the calls of ambition; and, perfectly acquainted with all the infirmities of Claudius, only made ufe of his power to advance her own. However, as the late declaration of Claudius Ieemed to be an obftacle to his marrying again, perforis were fuborned to move in the fenate, that he fhould be compelled to take a wife, as a matter of great iniportance to the commonweallh; and fome more determined flatterers than the refl left the houfe, as with a thorough refolution, that inftent, to conftrain him. When this decree paffed in the fenate, Clsudius had fearce patience to contain himfelf a day before the celebration of his nuptials. However, fuch was the deteftation in which the pcople in general held there inceftuous matches, that though they were made lawfint, yet only ne of his tribunes, and one of his freedmen, followed his example.

C!audius kaving now received a new dircctor, rub.
mitted with more implicit obcdience than in any for. mer part of his reign. Agrippina's chief aims were to gain the fucceffion in favour of her own fon Nero, and to fet afide the claims of young Britannicus, fon to the emperor and Meflalina. For this purpofe the married Nero to the emperor's daughter Octavia, a few days after her own marriage. Not long alter this, fhe urged the emperor to ftrengthen the fucceffion, in imitation of his predeceffors, by making a new adoption: and caufed lim take in her fon Nero, in forne meafure to divide the fatigues of government. Her next care was to increafe her fon's popularity, by giving him Seneca for a turor. This excellent man, by birth a Spaniard, had been banimed by Claudius, upon the falfe teltimony of Meffalina, who had accufed him of ajultery with Julia the emperor's niece. The people loved and admired him for his genius, but fill more for his frict rorality ; and a part of his reputation neceffarily devolved to his pupil. This fubtle woman was not lefs affiduous in pretending the utmoft affection for Britannicus; whom, howerer, fhe refolved in a proper time to deftroy: but her jealoufy was not confined to this child only; fhe, fhortly after her acceffion, procured the deaths of feveral ladies who had been her rival 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 difguife her power, and frequently entered the Capitol in a chariot; a privilege which none before were allowed, except of the facerdotal order.

In the 12 th year of this monarch's reign, the perfuaded him to reftore liberty to the Rhodians, of which he had deprived them fome years before; and to remit the taxes of the city llium, as having been the progenitors of Rome. Her defign in this was to increafe the popularity of Nero, who pleaded the caule of hoth cities with great approbation. Thus did this ambitious woman take every flep to aggrandize her fon, and was even contented to become hateful herfelf to the public, merely to increafe lis popularity.

Sucb a very immoderate abufe of her power ferved at laft to awaken the emperor's fufpicions. Agrippina's imperious temper began to grow infupportable to him; and he was heard to declare, when leated with wine, that it was, his fate to fuffer the diforders of his wives, and to be their executioner. This expreffion funk deep on her mind, and engaged all her facultics to prevent the blow. Her firft care was to remore Narciffus, whom fhe hated upon many accounts, but particularly for his attachment to Claudius. This minifler, for fome time, oppofed her deffigns; but at length thought fit to retire, by a voluntary exile, into Campania. The unlappy emperor, thus expofed to all the machinations of his infidious confort, feemed entirely regardlefs of the dangers that threatened his deftruc. tion. His affection for Britannicus was perceived every day to increafe, which ferved alfo to increafe the vigilance and jealoufy of Agrippina. She now, therefore, refolved not to defer a crime which fhe had meditated a long while hefore; namely, that of poifoning her hufband. She for fome time, however, debated with herfelf in what manner fhe fhould adminiter the poifon; as the feared too ftrong a dofe would difcover her treachery, and one too weak might fail of its effees,

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At length the determined upon a poifor of fingular efficacy to deftroy his intellects, and yet not fuddenly to terminate his life. As the had been long converlant in this horrid practice, the applied to a voman called Locyfa, notorious for affifting on fuch accafions. 'The poifon was given to the emperor among muhtrooms, 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 itupified all his facuities, and was obliged to be carried off to his bed from the table. However, his conftitution feemed to overcome the effects of the potion, when Agrippina refolved to make fure of him: wherefore he 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 impotent as he was, produced no great calamities in the flate, fince his cruelties were chiefly levelled at thofe about his perfon. The lift of the inhabitants of Rome at this time amounted to fix millions eight hundred and fortyfour thoufand fouls; a number little inferior to all the people of England at this day. The general character of the times was that of corruption and luxury: but the military fpirit of Rome, though much relaxed from its former feverity, fill continued to awe mankind ; and though during this reign, the cmpire might be jutly 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 fucceffion. A frong guard was placed at all the arenues of the palace, while fhe amufed the people with various reports; at one time giving out that he was fill alive; at another, that he was recevering. In the meanwhile, fhe made fure of the perfon of young Britannicus, under a pretence of affection for him. Like one overcome with the extremity of her gricf, fhe 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 filters, Octavia and Antonia ; and even ordered an entertainment in the palace, as if to amufe the emperor. At laft, when all things were adjufted, the pałace-gates were thrown open, and Nero, accompanied by Burrhus, prefect of the Prxtorian guards, iffued to receive the congratulations of the people and the army. The cohorts then attending, proclaimed lim with the loudeft acclamations, though not without making fome inquiries after Britannicus. He was carried in a chariot to the reft of the army; wherein having made a fpeech proper to the occafion, and promifing them a donation, in the manner of his predeceffors, he was declared emperor by the army, the fenate, and the people.

Nero's firft care was, to fhow all pulfible refpect to the deceafed emperor, 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 funeral oration, and he was canonized among the gods. The funcral oration, though fpoken by Nero, was diawn up by Seneca; and it was remarked, that this was the firf time a Roman emperor needed the affittance of another's cloguence.

Nero, though but 17 years of age, began his reign Rome. with the general approbation of mankind. As he owed the empire to Agrippina, fo in the begianing he fubmitted to her directions with the moft implicit obedience. On her past, fhe feemed refolved on guvernines with her natural ferocity, and confidered her private animofities as the only rule to guide her in public jultice. Immediately after the death of Claudius, The caufed Silanus, the pro.conful of Afia, to be affaffinated upon very flight fufpicions, and without ever acquainting the emperor with her defign. The nevt object of her refentment was Narcilfus, the late emperor's favourite; a man equally notorious for the greatnefs of his wealth and the number of his crimes. He was obliged ta put an end to his life by Agrippina's order, though Nero refufed his confent.

This bloody onfet would have been followed by His \({ }^{297}\) nany feverities of the fame nature, had nut Senecalentadmiand Burrhus, the emperor's tutor and general, oppo- niftration fed. Thefe worthy men, although they owed their for five rife to the emprefs, were above being the inftruments \({ }^{3}\) of her cruclty. They, therefore, combined together in an oppofition; and gaining the young emperor on their fide, formed a plan of power, at once the moft merciful and wife. 'The beginning of this monarch's reign, while be continued to act by their counfels, has always been confidered as a model for fucceeding princes to govern by. The famous emperur Trajan ufed to fay, "That for the firl 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 conld icarce 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 regulanity and jutice of his adminiftration; he replied with fingular modelty, "That they fhould defer the ir 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 compenfate for the tyranny of his predeceffors.

In the mean time, Agrippina, who was excluded from any fhare in government, attempted, by esery poffible method, to maintain her declining power. Perceiving that her fon had fallen in love with a freedwoman, named ARe, and dreading the influence of a concubine, fhe tried every art to prevent his growins paffion. However, in fo comupt a couri, it was no difncult matter for the emperor to lind other coanfdents ready to affit him in his wilhes. The gratifi- He zorocation of his paffion, therefore, in this intance. only vrkes his ferved to increale his hatred for the empretis. Nor was nather. it long before he gave evident marks of hix difubedience, by dufplacing Pallas her chicf favourite. It was upon this occafion that the firf perecived the tutal declenfion of her authority ; which threw her intu the wolt ungovernable fury. In order to give terror to her rage, the proclamed that Britamicus, the real heir to the throne, was thill living, and ia a condition to receive his father's empire, which was now puffelfd by an ufurper. She threatened to go to the camp, and
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302
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there expofe his bafeneis and her own, invoking all the furies to her alfiltance. Thefe menaees ferved to alarm the fufpicions of Nero; who, thourg apparently guided by his goveraors, yet lrad hegum to give way to his natural depravity. \(\mathrm{H} e\), thercfore, deternmined upon the death of Britannicus, and contrived to have him poifoned at a public banquet. Agrippira, however, flill rotained her natural ferocity: fhe took eviry opportunity of ollining and flattering the tribumes and centurions; fle heaped up treafures with a rapacity beyond her natural avarice; all her actions feemed calculated to raic: a faction, and nake berfelf formidable to the emperor. Whereupon Neso commanded lier German gnard to be tation from her, and obliged her to lodge cur of the palace. He alfo forbid particular perfons in vifit her, and went himfelf but rarely and ceremo. nioully to pay her his refpects. She now, therefore, began to find, that, with the emperor's favour, the had 1, the the affiluity of her friends. Slie was even accufed by Silana of confpiring againt her fon, and of detigning to mary Ylantils, a perfon defeended from Anguflus, and of making him cmperor. A fhort time after, Pallas, her favutrite, tugether with Burlhus, were arraigued for a fimilar offence, and intending to fet up Cornelus Sylla. Thefe informations being proved woid of any foundation, the infonmers were banifhed; a punifhent which was confideted as very inadequate to the greatnefs of the offence.

As Nero inceafed in years, his crimes feemed to increate in equal proportion. He now began to nad a pleafure in ruming abeut the city by night, difgnifed like a flave. In this vile hahit he entered taserns and brothels, attended by the kiwl miniters of his pleafurvs, attempting the lioes of fuch as oppofed him, and frequently endan, remg his own. In imitation of the emperor's example, numbers of profigate young uten infefted the flrects likewife; fo that every night the cily was filled with tumalt anel diforder. However, the perple bore an thefe levities, which they afaibed to the emperor's youth, with patience, baving orcation every cay to expericnce his liberality, and having alfo been gratified by the abolition of many of their taxef. The provinces allo were no way afficted by thefe riots; for except difturbances on the fide of the Parthiana, which were foon fupprefied, they enjoyed the noft perfect tianguillity.

But thofe fenfualitics, which, for the firt four years of his reign, produced but few diforders, in the fifth prcame alarming. He firft began to trawfyrefs the buounds of decurcy, by publicly abandoning Oetavia, his prefent wife, and then by taking Poppea, the wife of his favourite Otho, a womm more selebrated for ber beauty than her virtues. This was another grating circumftance to Agrippina, who vainly ufed all her interet to diffrace Poppea, and reindate herfelf in her fon's lof favour. Hitkorians affert, that he even offer-- dt to fatisfy his paflion herfelf, by an incefluous compliance; and that, had not seweca interpofed, the fon would have joined in the muther's crime. 'This, however, does mot feem probable, fince we find Poppea vicLurvous, foon after, in the contentivn of intercts; and at lait impeling Nero to parricide, to fatisfy her revelge. She bergan her arts by urging him to divorce 2is prefent wific, and marry herfelf: fie reproached him as a inpil, who waited not only power over others, but
liberty to direet himfulf. She ininnuated the dangerousdefigns of Agrippina; and, by degrees, accultomed his mind to reflect on parricide without horror. His eruelties againit his mother began rather by various circumilances of petty malice than by any downright injury. He encouraged feveral perfons to teafe her with litigious fuits; and employed fome of the meaneft of the people to ling fatirical fongs againtt her, under her windows: but, at latt, finding thefe ineffectual in breakine her fpirit, he refolved on putting her to death. His firt attempt was by poifon ; Lut this, thongh twice repeated, proved incffectual, as the had fortilied her conftitution againft it by antilotes. 'This failing, a hip was contrived in fo artificial a maner as to fall to pieces in the water; on board of which the was invited to fail to the coatts of Calabria. However, this plot was as incfectual as the former: the mariuers, not being apprificl of the fecret, difturbed each other's operations; fo that the inip not finking as readily as was expected, Agrippina found means to continue fwimming, till fhe was taken up by fome trading veffels paffing that way. Nero finding all his machinations were dilcovered, refolved to throw off the maik, and put her openly to death, without further delay. He therefore caufed a report to be foread, that fhe had confpired againft him, and that a poniard was dropped at his leet by one whos pretended a command from. Agrippina to affaffinate him. In confequence of this, he applied to his governors Seneea and Burrhus, for their advice how to act, and their affifance in ridding him of his fears. Things were now come to fuch a crifis, that no middle way could be taken; and either Nero or Agrippina was to fall. Sencea, therefore, kept a profound filence; while Burhhus, with more refolution, refufed to be perpetrator of fo great a crime; alleging, that the arniy was entirely devotect to all the defcendants of Cæfar, and would never be brought to imbrue their hands in the blood of any of his family. In this embarraffment, Anicetus, the contriver of the flip above-mentioned, offered his fervices; which Nero accepted with the greateft joy, crying out, "That then was the firlt moment he ever found himfelf an emperor." This freedman, 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 muther his went to inform Nero of what they had done. Somebe muddel hittorians fay, that Nero cante immediately to view the \({ }^{\text {ed, }}\) body ; that he continued to gaze upon it with pleafure, and ended his horrid furvey, by coolly obferving, that he never thought his mother had been fo handiome. However this be, he vindicated his conduct next day to the fenate; who not only excufed, but applauded his impiety.

All the bounds of sirtue being thus broken down, 304 Nero now gave a loofe to his appetites, that were not Folly and and only fordid but inhuman. There feemed an odd con-Nerv. traft in his difpotition; for while he practifed cruelties which were fufficient to make the mind hudder with horror, he was fond of thofe amufing arts that foften and refine the heart. He was particularly addicted, even from childhood, to mulic, and not totally ignorant of poctry. But chariot-driving was his favourite purfint.. He never miffed the circus, when chariot-races were tobe exhibitcd there; appearing at firt privately, and
foon after publicly; till at laft, his paffion inereafing by indulgence, he was not content with being merely a fpectator, but refolved to become one of the principal performers. His governors, hewever, did all in their puwer to reftrain this perverted ambition ; but finding fim refolute, they inclofed a fpace of ground in the valley of the Vatican, where he firt exhibited only to fome chofen frectaturs, but fhortly after invited the whole town. The praifes of his Hatteriarg fubjects only flinulated him thill more to thefe unbecoming purfilits; io that he now refolved to affume a new character, and to appear as a finger upon the ttage.

I-Iis paffion for mufic, as was obfervel, was no lefs natural to him than the former; but as it was lefs manly, fo he endearoured to defend it by the example of fone of the moit celebrated men, who practifed it with the fame foudnefs. He had been intrueted in the the principles of this art from his childhood; and upon his advancement to the empire, be had put himfelf under the molt celebrated matters. He pationtly fubmitted to their inftructions, and ufed all thofe methods which fingers practife, either to mend the voice, or improve its volubility. Yet, notwithfanding all his affiduity, his voice was but a wretched one, being both feeble and unpleafant. However, he was refolved to produce it to the public, fuch as it was; for fiattery, lie knew, would fupply every deficiency. His firlt pub. lic appearance was at ganes of his own inftitution, colled jureniles; where he advanced upon the flage, tuning his inftrument to his voice with great avpearance of 1kill. A groutp of tribunes and centurions attended behind him; when his old governor Burhus lloed by his hopeful pupil, with indignation in his conntenance, and praifes on his lips.

He was delirous alfo of becoming a puet: but he was unwilling to undergo the pain of ftady, which a proficiency in that att requires; he was defirous of beinis a poet ready made. For this purpofe, he got together feveral perfons, who were conlidered as great wits it court, though but very little known as fuch to the public. Thefe attended him with verfes which they had compoled at home, or which they blabled out ex. emporancoufly; and the whole of their compolitions being tacked together, by his direction, was called a puem. Nor was he without his philofophers alfo; lee took a pleafure in hearing their debates after fupper, but he heard them merely for his anmement.

Furnithed with fuch talents as thefe for giving pleafure, he was refolved to make the tour of his empire, and give the molt public difplay of his abilities wherever he came. 'The place of his firt exhibition, upon leaving Rome, was Naples 'I'te croweds there were fo great, and the curiofity of the people fo earnelt in hearing him, that they did not perceive an earthquake that happened while he was finging. His defire of gaining the fuperiority over the other actors uas truly ridiculous: he made interelt with his judges, reviled his competitors, formed private factions to fupport him, all in imitation of thofe who got their hivelihood upon the flage. While he continued to performs no man was permitted to depart from the theatre, uponany pretence whatfoever. Some were fo fatigued with hearing him, that they leaped privately from the walls, or pretended to fall into fainting fits, in order to be
carried out, Tiay, it is faid, that feveral women were celivered in the theatre. Soldiers were placed in feveral parts to obferve the looks and gefures of the fpectators, either to dircet them where to point their applanfe, or reftrain their difpleafure. An old fenator, named \(V i f\) folhen, afterwa:ds emperor, happening to fall antet upon one of thefe occalions, very narrowly efeaped with his life.

After bing fationed with the praifes of his countrymen, Nero refolved upon going over ino Greece, to receive new theatrical honours. The occalon was this. The cities of Grecee had made a law to fend hirs the crowns from all the games; and deputies wele accordingly difpatched with this (to him) important embaffy. As he one day entertained them at his table in the moft fumptuous nanner, and converfed with them with the utnoft familiarity, they intreated to hear him fing. Upon his complying, the artful Greeks teltibied all the marks of ecttafy and rapture. Applaufes fo warm were peculiarly pleating to Nero: he could not refrain from crying out, That the Grecks alone were worthy to hear him; and accordingly prepared without delay to go into Greece; where he ipent the whole sear enfuing. In this journey, his retinue refembled an arn:y in number; but it was only compofed of fingers, dancers, taylors, and other attendants upon the theatre. He paffed over all Greece, and exhibited at all their games, which he ordered to be celebrated in one year. At the Olympic games he refulved to flow the people fonmething extrardinary; wherefore, he dove a charout with 10 horfes; but being unable to futain the violence of the motion, he was driven from his feat. The fpectators, however, gave their unanimous applaufe, and be was crowned as conqueror. In this manner he obtained the prize at the Iीllmian, Pythian, and Nemeangames. The Greeks were not fparing of their crowns; he obtained 1800 of them. An infortunate finger happened to oppole him on one of thefe occalions, 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 Noro ordered him to be killed en the fpot. Upon his return from Greece, he entered Naples, through a breach in the walls of the city, as was cultomary with thofe who were conquerors. in the Olympic games. But all the fplendor of his return was relerved for his entry into Rome. There he appeared feated in the chariot of Augutus, dreffed in robes of purple, and crowned with wild olive, which was the Olympic grarland. He bore in has hand the Pythian erown, and had 1100 more carried before him. Belide him fat one Diodorus, a mufician; and behind him fullowed a band of lingers, as numerous as a legion, who fung in honour of his victories. The fenate, the knights, and the people, attended this puerile pageant, filling the air with their acclamations. 'The whule city was illuminated, every freet fmoked with incenfe; wherever he pafled, victims were hain; the pavement was itrewed with faffron, while garlands of flowers, ribbons, fowls, and pafties, (for fo we are told), were fhowered down upon him from the windows as he palled along. So many honours only inflamed his defires of acquiring new ; he at laft began to take leflons in wrefling; willing to imitate Hercules in frength, as lue lad rivalled Anollo in activity. He alfo caufed a liv:

\section*{\(R \circ \mathrm{M} \quad[414] \quad \mathrm{R} O \mathrm{M}\)}
S. me. lion of panteboard to be made with great art, againft which he undauntedly appeared in the theatre, and Rruck it down with a blows of his club.

But his cruelties even outdid all his other extravagancies, a complete lit of which would exceed the limite of the prefent article. He was often heard to obferve, that he had rather be hated than loved. When one lappened to fay in his prefence, That the woild
305 'might be burned whet he was dead: "Nay,"' replied Perning of Nero, "let it be burnt while I am alive." In fact, a Ronis.
ral conflagration, he mousted his domeltic ftage, and fung the deflruction of Troy, conparing the prefent defolation to the celelurated calanities of antiquiry. At leugth, on the fixth day, the fury of the flames was flopped at the foot of mount Efquiline, by levelling with the ground an infinite number of buildings; fo that the fire found nothing to cncounter but the open fields and empty air.

But fearec had the late alarm ceafed, when the fire broke out anew with frefl rage, but in places more wide and facious; whence fewer perfons were deftroyed, but more temples and public porticoes were overthrown. As this Iccond conflagration broke out in certain buildings belonging to 'ligellinss, they were both generally afcribed to Nero; and it was conjectured, that, by deflonying the old city, he aimed at the glory of building a new one, and calling it by his name. Of the fourteen quariers into which Rome was divided, fonr remained entire, three were laid in affes, and, in the feven others, there remained here and there a few houfes, miferably fhattered, 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 Tullins to the Moon; the temple and great altar confecrated by Evander to Hercules; the chapel vowed by Romulus to Jupiter Stator; the court of Nuna, with the temple of Vefta, and in it the tutelar gods peculiar to the Romans. In the fame fate were involved the ineftinable treafures acquired by fo many vit:ories, the wondetful works of the bett painters and feulptors of Greece, and, what is fill more to be lamented, the ancient writings of celebrated anthors, 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 the minins of the demolifhed city, Nero founded a palace, which he called his golden boufe; though it was not fo much admired on account of an immenfe profufion of gold, precious ftones, and other ineftimable ornaments, as for its waft extent, containing fapcious fields, large wilderneffes, artificial lakes, thick woods, orchards, vincyards, hills, groves, \&c. The entrance of this flately edifice was wide enough to receive a coloffus, reprefenting Nero, 120 feet high : the galleries, which confited of three rows of tall pillars, were each a full mile in length ; the lakes were encompaffed with magnificent buildings, in the manner of cities; and the woods flocked 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 flones and mother-of-pearl, which in thofe days was valued above gold : the timber-work and ceilings of the rooms were inlaid with gold and ivory : the roof of one of the banqueting-rooms refembled the firmament both in its figure and motion, turning inceffantly about night and day, and fhowering all forts of fweet waters. When this magnificent Aructure was ifnifaed, Nero approved of it only fo far as to fay, that at length be began to lodge like a man. Pliny tells us, that this palace extended quite round the city. Nero, it feems, did not finifh it ; for the firt order Otho figned was, as we read in Suetonius, for fifty millions of lefterces to be employed in perfecting the golden palace which Nero had begun.

\section*{R O M}

The projectors of the plan were Scverus and Celer, two bold and enterprifing inen, who foon after put the emperor upon a atill more expenfive and arduous under. taking, namely, that of cutting a canal through hard rocks and fleep mountains, from the lake Avernus to \({ }^{0}\) the mouth of the ' Ciber, 160 miles in length, and of fuch breadth that two galleys of five ranks of oars might eafily pafs abreat. His view in this was to open a communication between Rome and Campania, free from the troubles and dangers of the fca; for, this very year, a great number of veffels laden with corn were thipwrecked at Mifenum, the pilots choofing rather to venture out in a violent form, than not to arrive at the time they were expected by Ncro. For the exccuting of this great undertaking, the emperor ordered the prifoners from all parts to be tranfported into Italy ; and fuch as were convicted, whatever their crintes were, to be condemned only to his works. Nero, whe undertook nothing with more ardour and readinefs than what was deemed impoffible, expended incredible fums in this rafh undertaking, and exerted all his might to cut through the mountains adjoining to the lake Avernus ; but, not being aole to remove by art the oblacles of nature, he was in the end obliged to drop the enterprife.

The ground that was not taken up by the founda. tions of Nero's own palace, lie affigned for houfes, which were not placec, as after the burning of the city by the Gauls, at random, and without order ; but the ftreets were laid out resularly, fpacions and Araisht; the edifices reftrained to a certain height, perinaps of 70 feet, according to the plan of Auguftus; the courts were widened; and to all the great houfes which ftood by themfelves, and were called illes, large porticoes were added, which Nero engaged to raife at his own expence, and to deliver to each proprietor the fquares about them clear from all rubbifh. He likewife promifed rewards according to every man's rank and fubfance; and fixed a day for the performance of his promife, on condition that againf that day their feveral houfes and palaces were finifhed. He morcover made the following wife regulations to obviate fuch a dreadful calamity for the future; to wit, That the new buildings fhould be raifed to a certain height without timber; that they flould be arched with itone from the quarries of Gabii and Alba, which were proof againlt fire; that over the common 「prings, which were diverted by private men for their own ufes, overfeeers mould be placed to prevent that abufe; that every citizen fhould have ready in his houfe fome machine proper to extinguifh the fire ; that no wall fhould be common to two houles, but every houle be inclofed within its own pecu. liar walls, Exc. Thus the city in a fhort time rofe out of its afhes with new luftre, and more beatiful than erer. However, fome believed, that the ancient form was more conducing to health, the rays of the fun being lardly felt on account of the narrownefs of the fircets, and the height of the buildings, whereas now there was no fhelter againft the forching heat. We are told, that Nero defigned to extend the walls to Oftia, and to bring from thence by a canal the fea into the city.

The emperor uled every art to throw the odium of this conflagration upon the Clrititians, who were at chat time gaining ground in Rome. Nothing could

\section*{\(4157 \quad R \quad O \quad M\)}
be more deadful than the perfecution raifed againft them upon this falfe accufation, of which an account is given under the article Ecel.fiatical Hisforr. Hitherto, how- \({ }^{3}\) 3:9 ever, the citizens of Rome feemed comparatively ex-racy of of empted from his cruelties, which chiefly fell upon ftran- Pifu. gers and his neareft connections; but a confpiracy formed againt him by Pifo, a man of great power and integrity, which was prematurely difcovered, opened a new train of fufpicions that deftroyed many of the principal families in Rome. This confpiracy, in which leveral of the chief men of the city were concerned, was firtt difcovered by the indifcreet zeal of a woman named Efi haris, who, by fome means now unknown, had been let into the plot, which the revealed to Volufius, a tribune, in ordor to prevail upon lim to be an accomplice. Volufius, inflead of coming into her defign, went and difcovered what he had learned to Nero, who immediately put Epicharis in prifoa. Soun afier, a freedman belonging to Screa:us, one of the accomplices, made : farther difoovery. The confpirators were examined apart; and as their teftimonies differed, they were pul to the torture. Natalis was the firt who made a confeffion of his own guilt and that of many others. Scanius gave a lift of the confpirators ftill more ample. Lucan, the puet, was amonoft the number ; and he, like the relt, in order to fave himfelf, ftill 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 againt all the tyrant's cruelty; neither fcourging nor burning, nor all the malicious methods ufed by the executioners, could extort the finalleft confefion. She was therefore remanded to prifon, with orders to have her tortures renewed the day following. In the meantime, the found an opportunity of flangling herfulf with her handkerchief, by hanging it againt the back of her chair. On the difcoveries already made, Pifo, Lateranus, Fennius Rufus, Subrius Flavius, Sulpicius Afper, Veltinus the conful, and numberlefs others, werc all executed without mercy. But the two moil remarkable perfonages who fell on this occafion were Seneca the philofopher, and Lucan the poet, who was his nephew. It is not certainly known whether Seneca was really concerned in this confpracy or not.This great man had for fome time perceived the outrageous conduct of his pupil; and, finding himfelf incapable of controuling his favage difpofition, had retired from court into lolitude and privacy. However, his retreat did not now protect him ; for Nero, either having real teflimony asainlt him, or elfe hating him for his virtues, fent a tribune to inform him that he was fufpected as an acconsplice, and foon after fent him an order to put himelf to death, with which he complied.

In this manner was the whole city fllled with flaurh. ter, and frightful inftances of treachery. No matter was fccure from the vengeance of his flaves, nor even parents from the baler attempts of their children. Not only throughout Rome, but the whole country round, bodies of foldiers were feen in purfuit of the fufpected 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 grefided at the torture in perfon, attended by Ti-
gellinue,

\section*{\(R \quad O \quad M\)}

Roms. Echlinus, captain of the guard, who, from being the polt abandoned man in Rome, was now becone his principal minitter and favourite.

Nor were the Roman provinces in a better fituation than the capital city. The example of the tyrant feemed to influence his governor:, who gave inftances sot only of their rapacity, but of their cruelty, in every part of the empirc. In the feventh year of his reign, the Britons revolten, under the conduet of their queen
\% Sce Eng. find.

310
Succefs
a.gainft the Jirthians, \&c. Doadicca* ; but were at laft [o completcly defeated, that ever after, during the continuance of the Romans amoner them, they loft not only all hopes, but even all defire of freedom.

A war allo was carricd on againt the Parthisus for the greateft part of this reign, conducted by Corbulo; who, after many fuccefles, liad difpoffeffed Tiridates, and fettled T'igranes in Armenia in his room. 'Tiridates, however, was foon after reftored by an invalion of the Parthians into that country; but being ouce more oppofed by Corbulo, the Romans and Parthians came to an agreement, that Tiridates fhould contiaue to govern Armenia, upon condition thai he fhould lay down his crown at the feet of the emperor's llatue, and receive it as coming fron him ; all which he thortly af. ter performed. A ceremony, however, which Nero defireal to have repeated to his perfon; wherefore by letters and promiles he invited Tiridates to Rome, franting him the moft magniticent fupplies for his journey. Nero attended his arrival with very fumptuous preparations. He received him feated on a throne, accompanied by the fenate flanding round him, and the whole army drawn out with all imaginable fplendor. 'lividates afcended the throne with great reverence: and approaching the emperor fell down at his feet, and in the moft abject terms aeknowledged himfelf his flave. Nero raifed him up, telling him with equal arrogance, that he did well, and that by his fubmifion he had gained a kingdom which his anceftors could never acquire by their arms. He then placed the crown on his head, and, after the moft coltly ceremonies and entertainments, he was fent back to Armenia, with incredible fums of moncy to defray the expenees of his return.

In the t2th year of this emperor's reign, the Jews alfo revolted, having been feverely opprefled by the Roman governor. It is faid that Florus, in particular, was amived at that degree of tyranny, that by public proclamation he gave permifion to plunder the conntry, provided he received half the fpoil. Thefe oppreffions drew fuch a train of calamities after them, that the fufferings of all other nations were flight in comparifon to what this devoted people afterwards endured, as is related under the article Jews. In the mean time, Nero proceeded in his craelties at Rome with unabated feverity:

The valiant Corbulo, who had gained fo many victories over the Parthians, could not efeape his fury. Nor did the emprefs Puppxa herfelf efcape; whom, in a fit of anger, he kicked when fhe was pregnant, by which fhe mifcarried and died. At laft the Romans began to grow weary of fuch a monfter, and there appeared a general revolution in all the provinces.
'The firf appeared in Gaul, under Juliu; Vindex, who commanded the legions there, and publicly protefed againft the tyranical government of Nero. He ap- peared to have no otier motive for this revole than that
of freeing the woild from an oppreflor ; for when it was told him that Nero had fet a reward upon his head of \(10,202,000\) of fefterces, he made this gallant anfwer, "Whoever brings me Nero's head, ©hall, if he pleafes, have mine." But fill more to fhow that he was not actuated by motives of private ambition, he proclaimed Sergius Galha emperor, and invited him to join in the revolt. Galha, who was at that time go. vernor of Spain, was equally remarkable for his wifdom in peace and his courage in war. But as all talents under corrupt princes are dangerous, he for fome years had feemed willing to court obfcurity, giving himfelf up to an inactive life, and avoiding all opportunities of fignalizing his valour. He now thercfore, either through the caution attendinc old age, or from a total want of ambition, appeared little inclined to join with Vindex, and continued for fome time to deliberate with his friends on the part he should take.

In the mean time, Nero, who had been apprifed of the proceedings againft him in Gaul, appeared totally regardlefs of the danger, privately flattering himfelf that the fuppreffion of this revolt would give him an opportumity of frefl confifations. But the actual revolt of Galba, the news of which arrived foon after, affected him in a very different manner. The reputation of that gencral was fuch, that from the moment he declared againlt him, Nero confidered himfelf as undone. He received the account as he was at fupper ; and inftant. ly, ftruck with terror, overturned the table with his foot, breaking two cryltal vafes of immenfe value. He then fell into a fuoon ; from which when he recovered he tore his clothes, and Itruck his head, crying out, "that he was utterly undone." He then began to meditate llaughters more extenfive than he yet had committed. He refolved to mattacre all the governors of provinces, to deftroy all exiles, and to murder all the Gauls in Rome, as a punifhment for the treachery of their countrymen. In hhort, in the wildnefo of his rage, he thought of poifoning the whole fenate, of burning the city, and turning the lions kept for the purpores of the theatre out upon the people. Thefe defigns being impracticable, he refolved at laft to face the danger in perfon. But his very preparations ferved to mark the infatuation of his mind. His principal care was, to provide waggons for the convenient carriage of his mufical inftruments; and to drefs ont his concubines like Amazons, with whom he intended to face the enemy. He alfo made a refolution, that it he came off with fafety and empire, he would appear again upon the theatre with the lute, and would equip himfelf as a pantomime.

While Nern was thus frivoloufly employed, the revolt became geueral. Not only the armies in Spain and Gaul, but alfo the legions in Germany, Africa, and Lulitania, declared againlt him. Virginius Rufus alone, who commanded an army on the Upper Khine, for a while continued in fufpenfe; during which his forces, without his permiffion, falling upon the Gauls, ronted them with great flaughter, and Vindex flew himfelf. But this ill fuccefs no way advanced the interefts of Nero; he was fo detefted by the whole empire, that he conld find none of the armies faitluful to him, however they might difagree with each other. He therefore mifera called for Loculta to furnifh him with poifon ; and, thus fituatio prepared for the wort, le retired to the Servilian gar- Nuro.

\section*{\(R 0 \mathrm{M} \quad[417] \quad \mathrm{R} \quad \mathrm{M}\)}
me. dens, asith a refolution of Alying inio Erypt. He accordingly difpatched the freedmen, in whicb he had the mott confidence, to prepare a fleet at Ollia; and in the meanwhile founded, in perfon, the tribunea and centurions of the guard, to know if they were willing to Share his formanes. But they all excufed themelves, under divers pretexts. One of then had the bolduefs to anfwer him by part of a line from Vircil: Ufique adeone miferum eft mori? "Is death then fuch a mistortine?"' Thus deflitute of every refource, all the exped:ents that cowardice, revenge, or terror could protuce, took place in his mind by turns. He at one time refolved to take refuge among the Parthians; at another, to deliver himfelf up to the ine:cy of the infargents: one while, he determined to mount the rollrum, to ank pardon for what was paft, and to conelude with promifes of amend. meat for the future. With thefe gloomy delibcrations he went to bed ; but waking abont midnight, he was furprifed to find his guads liad left hin. The pratorian foldiers, in fact, having been corrupted by their commander, had retired to their camp, and proclaimed Galba emperor. Nero immediately fent for his friends to deliherate upon his prefent exigence; but his friends alfo forfook him. He went in perfon from houfe to houfe; but all the doors were fhut againft him, and none were found to anfwer his inquiries. While he was purfuing this inquiry, his very domeftics followed the general defection; and having plundered his apartment, efeaped different ways. Being now reduced to defperation, he defined that one of his fasourise gladiators night come and difpatch him; but even in this requet there was none found to obey..." Alas! (cried he) have I neither friend nor enemy ?" And then running defperately forth, he feemed refolved to plunge headlong into the Tiber. But jutt then his conrage begimning to fail him, he made a fudden ftop, as if willing to recollect his reafon; and aiked for fome feeret plaee, where he might re-afume his courage, and meet death with becoming fortitude. In this diftrefs, Phaon, one of his freedmen, offered him his country-houfe, at about four miles diftant, where he might for fome time remain conceated. Nero accepted his offer ; and, halfdrefled as he was, with his head covered, and hiding his face with an handkerchief, he mounted on horfeback, attended by four of his donnefties, of whom the wretehed Sporus was one. His journey, though quite froit, was crowded with adventures. Round him he heard pothing but confufed noifes from the camp, and the cries of the foldiers, imprecating a thoufand evils upoa his head. A palfenger, meeting him on the way, eried, "There go mien in purfuit of Nero." Another alised him, if there was any news of Nero in the city? His horfe taking fright at a dead body that lay near the road, he dropped his handkerchief; and a foldier that was near, addreffied him by name. He now therefore quitted his horfe, and forfaking the highway, entered a thieket that led towards the back pats of Iliaon's houfe, through which he crept, making the beft of his way among the reeds and brambles, with which the place was overgrown. When he was arrived at the back part of the houfe, while he was waiting till there fhould be a breach made in the wall, he took up fome water in the hollow of his hands from a pool to drink ; faying, "To this liquor is Nero reduced." When the hole FWas made large enough to admit him, he crept in upon Vol. XVI. Part II.
all-fours, and took a hont repofe upon a vretched pai-
 let, that had been prepared for his reception. Being preffed by hunger, he demanded fornewhat to eat : they brought him a piece of brown bread, which he refnfed; bit he drank a litele water. During this interval, the fenate finding the pretorian guards had taken part with Galba, declared him emperor, and condermed Nero to die more majorum : thas is, " accordine to the rigour uf. the ancient laws." 'thefe dreadful tidiags were quickfy brought by one of Phaon's llaves from the city, while Nero yet continued lingering between his hopes and his feats. \(V\) :hen he was told of the refolution of the fenate arsainf him, he alked the meffenger what he meant by being punimed "s according to the rigour of the ancient law's?" To this he was anfwered, that the criminal was to he fripperd naked, his head was to be fixed in a piliory, and in that pofture he was to be fcourged to death. Nero was fo tenified at this, that he feized two poniards which he had brounlit with him, and examining their points, returned them to their fheaths, faying, that the fatal moment was not yet arrived. However, he had little time to fpare; for the foldiers who had been fent in purfuit of him were juft 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 fretdman and fecretary, he gave himfelf a mortal wound. Iie was not quite dead when one of the cen. His dcath turions entering the room, and pretending he came to his relief, attempted to ftop the blood with his cloak. But Nero, regarding him with a fern countenance, faid, "It is now too late. Is this your fidelity ?"Upon which, with his eyes fixed, and frightfully itaring, he expired, in the 32 dyear of his age, and the \(14^{\text {th }}\) of
his reign.

Galba was 72 years old when he was deelared emperer, and was then in Spain with his legions. Howperor, and was then in Spain with his legions. How the begins
ever, he foon found that his being raifed to the throne nirg of his was but an inlet to newidifquictudes. His firf embar-reigt. raflment arofe from a diforder in his own army; for upore his approaching the camp, one of the wings of horfe repenting of their choice, prepared to revolt, and he found it no cafy matter to recomeile them to their duty. F:e allo narrowly efeaped affafination from fome nlaves, who were prefented to him by one of Nero's freedmen with that intent. The death of Vindex affo ferved to add not a little to his difquictudes; fo that, apon his very entrance into the empire, he had fonse thoughts of putting an erd to his own lifc. But hearing from Kome that Nelo was dead, and the empire transferred to him, he immediately affuned the title and enfigns of command. In his journey towards Rome he was met by Rufus Virginius, who, fnding the fenate lad decreed tin! the government, eame to yield him obedience. This general had more than once refufed the empire himfelf, which was offered him by his foldiers; alleging, that the fenate alone had the difpofal of it, and from them only he would accept the honour.

316
Uncafiners of Galba in nirg of his
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Galba having been brought to the empire by means Faulta of lis their power to commit any future difturbance. Fis firft niftation. approach to Ronse was attended with one of thofe rigorous trokes of juttiee which ought rather to be denominated cruely than any thing elfe. A bodyo ma-
§ G riners,
riners, whom Nero had taken from the oar and enlisted among the legions, went to meet Galba, three miles from the city; and with loud importunities demanded a confirmation of what his predeceffor had done in their favour. Gallo, who was rigidly attached to the ancient difcipline, deferred their requeft to another time. But they, confidering this delay as equivalent to an absolute denial, indited in a very difrefpectful manner; and fore of them even had recourfe to arms : whereupon Galba ordered a body of horfe attending him to ride in among them, and thus killed 7000 of them; but not content with this punishment, he afterwards ordered them to be decimated. Their infolence demanded correction; but foch extenfive punifhments deviated into cruelty. His next ftp to curb the infolence of the folders, was his difcharơing the German colors, which had been eftablind by the former emperors as a guard to their perCons. Thole he feat home to their own country unitewarded, pretending they were difaffected to his perfon. He feemed to have two other objects alfo in view ; namely, to punish those vices which had come to an enormons height in the lat reign, with the fricten feverity; and to replenihh the exchequer, which had been quite drained by the prodigality of his predeceffors. But thee attempts only brought on him the imputation of feverity and avarice; for the late was too much corrusted to admit of filch an immediate tranfition from vice to virtue. The people had long been maintained in floth and luxury by the prodigality of the former emperors, and could not think of being obliged to feck for new means of fubfifence, and to retrench their fluperfuities. They began, therefore, to fatirize the old man, and turn the fimplicity of his manners into ridecult. Among the marks of avarice recorded of him, he is faid to have groaned upon having an expenfive four ferved up to his table; he is faid to have prefented to his fteward, for his fidelity, a plate of beans; a famous player upon the flute, named Camus, having greatly delighted him, it is reported, that he drew out his purfe, and gave him five-pence, telling him, that it was frisate and not public money. By fuck ill-judged frugalitics, at fuch a time, Galba began to lofe his popularity ; and he, who before his acceffion was efteemed by all, being become emperor, was confidered with ridicule and contempt. But there are forme circumflances ahleged againft him, leis equivocal than thofe trifling ones already mentioned. Shortly after his coming to Rome, the people were prefented with a moll grateful f spectacle, which was that of Locufta, Elis, Policletus, Petronus, and Petinus, all the bloody miniters of Nero's cruelty, drawn in fetters through the city, and publicly executed. But Tigellinus, who had been more active than all the refl, was not there. The crafty villain had taken care for his own fafety, by the largeness of his bribes; and though the people cried out for vengeance against him at the theatre and at the circus, yet the emperor granted him his life and pardon. Helotus the eunuch, also, who had been the inflrument of poifoning Claudius, efcaped, and owed his fafety to the proper application of his wealth. Thus, by the inequality of his conduct, he became defpicable to his subjects. At one time the wing himfelf fevere and frugal, at another remiss and prodigal ; condemning forme illultrious perform without any hearing, and pardoning others though guilty : in fort, nothing was done but
by the mediation of his favourites; all offices were venat, and all punifhments redeemable by money.

Affairs were in this unfettered posture at Rome, when the provinces were yet in a wolfe condition. The faccess of the army in Spain in choofing an emperor in. duce the legions in the other parts to with for a fimilar opportunity. Accordingly, many feditions were kindled, and feveral factions promoted in different parts of the empire, but particularly in Germany. There were then in that province two Roman armies; the one which had lately attempted to make Rufus Virginus emperor, as has been already mentioned, and which was commanded by his lieutenant; the other commanded by Vitelline, who long had an ambition to obtain the empire for himfelf. The former of there armies defpifing their prefent general, and confidering themselves as fufpected by the emperor for having been the lat to acknowledge his title, refulved now to be foremolt in denying it. Accordingly, when they were fummoned to take the oaths of homage and fidelity, they refused to acknowledge any other commands. but thofe of the fenate. This refufal they backed by s a meffage of the praetorian bands, importing, that they were refolved not to acquiefce in the election of an emperot created in Spain, and defiring that the Senate fhould proceed to a new choice.

Galba being informed of this commotion, was fenfile, that, betides his age, he was left reflected for want of an heir. He refolved therefore to put what. he had formerly defigned in execution, and to adopt forme perfon whole virtues might deferve fuch advancemont, and protect his declining age from danger. His favourites underflanding his determination, inflantly.








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me. fince lhe could not by peaceable fucceffion. In fact, his circumftances 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 lis creditors in the city. He therefore raifed a moderate fim of money, by felling his interett to a perfon who wanted a place; and with this bribed two fubaltern officers in the prestorian bands, fupplying the deliciency of largeffes by promifes and plaufible pretences. Having. in this manwer, in lefs than eight days, corrupted the fidelity of the foldiers, he thole fecretly from the emperor while he was facrificing; and affembling the foldiers, in a fort fpeech urged the cruclties and avarice of Galba. Finding thefe his invectives received with univerfal Rounts by the whole army, he entirely threw off the mank, and avowed his intentions of dethroning him. The foldiers being ripe for fedition, immediately feconded his views: taking Otho upon their fhoulders, they inftantly proclaimed him emperor: and, to ftrike the citizens with terror, carried him with their fwords drawn into the canip.

Galba, in the mean time, being informed of the revolt of the army, feemed utterly comounded, and in viant of fufficient refolution to face an event which he thould have long forefeen. In this manner the poor old man continued wavering and doubtful ; till at laft, being deluded by a falfe report of Otho's being flain, he rode into the forum in complete armour, attended by many of his followers. Jut at the fame inttant a body of horfe fent from the camp to deftroy him en. tered on the oppofite fide, and each party prepared for the encounter. For fome time hoftilities were fulpenced on each fide; Galba, confufed and irrefulute, and lis antagonifts ftruck with horror at the bafenefs of their enterprife. At length, however, finding the emperor in fume meafure deferted by his adherents, they rufhed in upon him, trampling under foot the crowds of people that then filled the forum. Galba feeing them approach, feemed to recollect all his former furtitude ; and bending his head forward, bid the affaffins ftrike it off if it were for the good of the people. This was quickly performed; and his head being fet upon the point of a lance, was prefented to Otho, who ordered it to be contemptuoufly carried round the camp; his body remaining expofed in the ftrects till it was buried by one of his flaves. He died in the 73 d year of his age, after a thort reign of feven months.

No fooner was Galha thus murdered, than the fenate and people ran in crowds to the camp, contending who fhould be foremolt in extolling the virtues of the new emperor, and depreffing the character of hin they had fo unjuftly deftroyed. Each laboured to excel the reft in his infances of homage ; and the lefs his affections were for him, the more did he indulge all 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 from thence returned to the palace, feemingly refolved to reform his life, and affume manners becoming the greatnefs of his fation.

He began lis reign by a fignal inftance of clemen= cy, in pardoning Narius Celfus, who had been highly favoured hy Galba; and not contented with barely forsjiving, lee advanced him to the highelt honours; af-
ferting, that " fidelity deferved esery reward." This Rome.
act of clemency was followed by another of juftice, act of clemency was \(10 l l\) owed by another of jutice, vourite, he who had bect the promoter of all his crucltiey, was now put to death; and all fuch as had been unjuitly barifted, or ftripped, at his inttigation, during Nero's reign, were relored to their country and fortunes.

In the mean time, the legions in Lower Germany Vitei, having been purchafed by the large gifts and fpecious evolts. promifes of Vitellius their general, were at length induced to proclaim him ensperor ; and regardlefs of the fenate, declared that they had an equal right to appoint to that high fation with the cohorts at Rome. The news of this conduet in the army foon fpread confternation tlıroughout Rome; but Otho was particularly ftruck with the account, as being apprehenfive that nothing but the blood of his cotntrymen could decide a conteft of which his own ambition only was the caufe. He now therefore fought to come to an agreement with Jitellius; 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 saft army to oppofe him. But though he uas very powerful with regard to numbers, his men, being little ufed to war, could 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 reported by fome, that one night fetching many profound fighs in his fleep, his fervants ran haftily to his bed-fide, and found him ftretched on the ground. He alleged he had feen the gholt of Galba, which had, in a threatening manner, beat and puihed him from the bed; and he afterwards ufed many expiations to appeafe it. However this be, he proceeded with a great fhow of cou. rage till he arrived at the city of Brixcllum, on the itver Po, where he iemained, fending his forees before him under the conduct of his generals Suetonius and Celfus, who made what hafte they could to give the enemy battle. The army of Vitellius, which confitted of 70,000 men, was commarded by his generals Valens and Cecina, he himfelf remaining in Gaul in order to bring up the reft of lis 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 near Cremona, and a third at a place called Caflor; in all which Otho had the advantage. But thefe fucceffes were but of thort-lived continuance; for Valens and Cecina, who had hitherto acted feparately, joining their forces, and reinforcing their armies with frefh fupplies, refolved to come to a general engagement. Otho, who by this time had joined his army otho de at a little village called Bedrigum, finding the enemy, feaied as notwithfanding their late lofics, inclined to come to a Bedriacum. battle, refolved to call a council of war to determine upon the proper meafures to be taken. His generals were of opinion to protract the war : but others, whofe inexperience had given them confidence, declared, that nothing but a batule could relieve the miferies of the ftate ; protefting, that Fortune, and all the gods, with the divinity of the emperor himfelf, favonred the defign, and would undoubtedly profper the enterprife.

In this advice Otho acquifeced: he had been for fume time fo untafy under the nar, that he fermed willing to exchange fufpenfe for danger. However, he was fo furrounded with flatceers, that he was prohibited from being petfonally prefent in the engasement, but prevaiced upon to referve himfle fore the fortune of the empire, and watit the cvent at Brixellum. The aflairs of hoth armes bing thus aljufled, they came to an engargement at Dedriacum; where, in the beginning, thofe on the fite of Otho feemed to have the advantage. At length, the fuperior difcipline of the legions of Titellius turned the fcale of victory. Othe's army ficd in freat confution towards 13 edriacun, heing purfued with a mifcrable faughter all the way.

In the mean sime. Otho waited for the news of the battle with great impatience, and feemed to tax lis meffengers with celay. The firf account of his defeat was brought lim by a common foldicr, who had efaped from the field of hattle. However, Otho, who was thill furrounded by flateeres, was defired to give no credit to a bafe fugitive, who was guilty of falfehood only to cover his own cowardice. 'The faldicr, however, thill perfifed in the veracity of his report; and, finding, none inclined to helieve limm, immediately fell upon his fword, and expired at the emperer's feet. Otlou was fo much frimk with the death of this man, that he cried out, that he would calufe the ruin of no more fuch valiant and worthy foldiers, but would end the conteft the forteft way; and therefore having exhortad his followers to fubmit to Vitellius, he put an end to his own life.

It was no fooncr known that Otho thad killed himfelf, than all the foldiers repaired to Virginius, the commander of the German lcgions, earnelly intreating him to take upon lim the reins of govemment ; or at leaft, intrenting his modiation with the generals of V itellius in their favour. Upou his declining their requelt, Rubius Gallus, a peifon of confiderable note, tuidertook their cmbanfy to the fenerals of the conquering army ; and foon after obtaned a patdon for all the adherents of Otho.

Vitellius was immodiately after declarcl cmperor by the fenate; and received the marks of dittinction which were now accuflomed to folluw the appointment of the Arongert fide. At "the fame time, Italy was fevercly diltrefted by the foldies, who committed fuch outrages as exceeded all the oppreflions of the moft calanitons war. Vitellius, who was yet in Gaul, refolved, hefore he fet out for Rome, to punith the pratorian cohorts, who had been the inftruments of all the late difturlances in the flate. He therefore caufed them to be difarmed, and deprived of the name and honour of toldiers. He alfo ordered 150 of thofe who were noolt guilty to be put to death.

As he approached towards Rome, he paffed through the towns with all imaginable fplendor ; his paflage by "ater was in painted galleys, adurned with garlands of flowerto and profufly furnifhed with the greatef deliracits. In his journey there was neither order nor difcipline anoug his foddicrs; they plundered wherever they carre with impunity; and he feemed no way difleafed with the licentioufuefs of their hebaviour.

Upon his anival at Rome, he entered the city, not 23 a place he came to rovern with juftice, but as a tuwn tha: became his own by the lews of conqueft. He
marched through the freets mounted on horfeback, all in armour ; the fenate ard people going before hini, as if the captives of his late victory. He the next day made the fenate a fpeech, in which he magnified hiss own actions, and pumifed them extrandinary adantages fiom his atminiflration. He then harangued the people, who, being now long accuflomed to fatter all in authority, highly applanded aud bleffed their new emperor.

In the ne can tiore, hiss folliers leeing permitted to fa. His Sia \(3^{32 \pi}\) tiate themfelves in the debaucheries of the city, grew totally unfit for war. The pilucipal affairs of the flate were managed by the loweft wetclacs. Vitellins, more abandoned than they, gave himfelf up to all kinds of laxury and profufenefs: but gluttony was his favomrite vice, fo that he brought himeff to a labit of voniting, in order to renew his incals at pleafure. His entertainments, though feldom at his cwon cefl, were prodigiouly expenfive; be frequently invited himfelf to the tables of his fubjects, breakfalting with one, clining with another, and fupping with a thircl, all in the fane day. The molt memorable of thefe entertaiments was that made for him by his brother on his arrival at Rone. In this were ferved up 2000 fevenal diflas of fifl, and ;oso of fowl, of the mott valuable kinds. But in ome particular diff he feemed to have outdone all the former profufion of the moll luxurious Romans. This difh, which was of fuch magnitude as to be callect the fiseld of ATiteraw, was filled with an olio made from the founds of the fifh called fearri, the brains of pheafants and woodcocks, the tongues of the moit coltly birds, and the fpawn of lampreys brought from the Carpathia: fea. In order to couk this difh properly, a furmace was built in the fields, as it was too large for any kitchen to contain it.

In this manner did Viteclius proceed; fo that Jofiphus tells us, if he had reigned long, the whole cmpire would not have been fufficient to have maintained his ghittony. All the attendants of his court fought to raife thenfelves, not hy their citues and abilitices, but the fumptuoufnefs of their entertainments. This prodigality produced its attendant, want; and that, in rmin, gave rife to cruclty.

Thofe who hats formenly been his affeciates were now deftroyed without mency. Going to vifit one of them in a viulent fever, he mingled poifon with his water, and delivered it to him with his own hands. He never pardoned thofe money-lenders who carne to demand payment of his furmer detsts. One of the number coning to falute him, he immediately ordered him to be carricil off to execution; but fhortly after, commanding him to be brought back, when all his attendants thought it was to pardon the unhappy creditor, Vitellius gave them foon to underfood that it was merely to have the pleafure of feeding his eyes with his torments. Having condemned another to death, he executed his two fons with him, only for their prefuming to intercede for their father. A Roman knight being dragged away to execution, and crying out that he had made the emperor lis heir, Vitellius denanded to fee the will, where finding himfllf joint heir with another, he ordered both to be executed, that he might enjoy the legacy without a partner.
by the continuance of lich vices and ci.edties as thefe he became odious to all mankind, and the aftro. Togers

\section*{R O M}
logers began to prognoflicate his ruin. A writing was fet up in the forum to this effece: "We, in the wame of the ancient Chaldeans, give Vitelihus warning to depart this life by the kalcucs of Oetober." Vitellins, on his part, received this information with terror, and ordered all the attrologers to be banifhed from Rome. An old woman having foretold, that if he furvived his mother, he thould reign many years in happinefs and fecurity, this gave him a delire or putirg her to death; which he did, liy refuling her fuftenance, under the pretence of its being prejudicisal to her health. But he foon fuw the futility of ulying upon lued vain prognoitications; for his foldiers, hy their crueliy bitants of Rome, the legions of the Laft, whe had at firft acquiefeed in lis dominion, began to rerolt, and thortly after unanimoufly refolved to make Vefpatian cmperor.

Vefpafian, who was appointed commander againft the rebellions Jews, had reduced mof of their cowntry, except Jcrufalem, to lubjection. 'lhe death of Nero, however, had at firt intermpted the progrefs of his arms, and the fucceffion of Galba gave a tomporasy check to his conquelts, as he was obliged to fend his fou Titus to Rome, to receive that emperor's cominands. Titus, however, was fo long detained by contrary winds, that he seceived news of Gaiba's death before he fet fail. He then refolved to continue nenter 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 reputation, though he diniked the government, he detemined to lyy liege to Jerufalem, and actually made preparations for that great undertaking, when he was given to une!erfand that Vitellius was detelled by all ranks in the empie. - Thefe mumurings increafed every day, while Velpanan fecretly endeavoured to advance the difeontents of the army. By thefe means they began at length to fix their eyes upon him as the perfon the moit capable and willing to terminate the miferies of his country, and put a period to the inguries it fuffered. Not only the legions under his come mand, but thofe in Mratia and Pamonia, came to the fame refolution, fo that they declared themfelves for Vefualian. He was alfo without his own confent proclamed emperor at Alexandria, the army there confirming it with extraordinary applaule, and paying their accultomed honiage. Still, however, Velpafian femed to cecline the honour done him ; till at length his foldiers compelled him, with their threats of innmediate deatl, to accept a title which, in all probability, he wifhed to enjuy. He row, therefore, called a council of war: where it was refolved, that his fon Ti tus fhould carry on the war againlt the Jews; and that Mutianus, one of his generals, flonld, with the greateft part of his legions, enter ltaly; while Vefpalian himielf thould levy forces in all parts of the ealt, in order to reinforce them in eafe of neceflity.

Durings the fe preparations, Vitellius, though buried in floth and luxury, was refolved to nake aat effort to detend the empire; wherefore his clief commanders, Valens and Cecina, were ordered to make all poffible preparations to refilt the invaders. The firt army that entered Italy with an hottile intention was under the commend of Antonius Primus, who was met by Cc-
cina near Cremona. A battle was expeefed to cuftue; Reme. but a nesuciation taking place, Cecina was presaled upen to change fides, and declase for Vifpafian. His army, however, quickly repented of what they had dunc ; and imprifuning their sencral, attacked Anto- 3128 nius, though without a lcader. The ensagement cop-Vuilrus tinued during the whole night: in the moning, after adefented. f:ort repalt, buth armics engaged a feecncl time; when the foldiers of Antonius faluting the rifing fun, according to cullom, the Vitellians fuppofing that they had re. ceived new reinforcements, betook thomfelves to Right, with the lofs of \(3=, 000\) men. Shortly atier, feceing their general Cecina from prifon, they premiled upon him to intercede with the conquerors for pardon; wlich they shtained, thourh not without the mult horid barbarities cunnnitted upon Cremona, the eity to whidn they had retiod for fielter.

When Vitellius was informed of the defeat of his army, his former infolenco was converted into an extreme of timidity and irrefulution. At leneth he commanded Julius Prifous and Alphinus Varns, witl fome furces that were in readinets, to guard the paftes of the Apennines, to prevent the encony's march to Rome; referving the principal hody of his army to fecure the city, under the comnand of his brother Lucius. Fut being perfuadud to repair to his army in jerfon, his prefence only ferved to incrafe the contempt or his foldiers. He there appeared irrfolute, and fill luxurions, withont counsel or conduet, ignorant of war, and demandiner from others thofe inflructions which it was his cuty to give. After a thort continuance in the canp, and underftandiag the revolt of his flect, he returned emice more to Rume: bat every day only forved to render his affairs ftill more defperate; till at lalt he made offers to Vefpafian of religning the empire, provided his life were granted, and a fulficient revemue for las fapport. In order to enforce his reguett, he iffued from his palace in deep mounning, with all his domettics wecping round him. He then went to offer the fwood of juftice to Cecilius, the conful; which he refufing, the abject emperor prepared to lay down the enfigns of the empire in the tonple of Concore. Dut being interrupted by fome, who cried sut, 'lhat ine lumielf uas Concord, he refolved, upon fo weak an encouracement, till to mantain his power, and immediately prepared for his defence.

During this fuctuation of cotmfels, one Sabinus, who had advifed Vitellits to relign, percciving his defperate lituation, refolve!, by a bold flep, to ublige Vefpafian, and accordingly feized upon the Capitol. The CapiBut ine wis premature in his attempt; for the foidiers tol bunt. of Vitellins attacked hin with grat fury, and, prevailing by their numbers, foon laid that beautifui buildins in aftes. During this d:eadtul confagraticn, Vitellius was feafting in the palace of 'T'iberius, and beholding all the horrors of the affalt with great fatisfaction. Sabinus was taken pifoner, and hoitly alter exccuted by the emperor's conmand. Young Domitian, his nephew, who uas afterwards emperor, cfeaped by flight, in the habit of a pricft; and all the rett who furvicd the fire were put to the fword.

But this fuccefs ferved little to improve the affairs of Vitellius. He wainly fent mefionger after meffenger to bring Vefpalian's gencral, Antonius, to a compulition.

This commaulur give no anfwer to his requefts, but thill continucd his match towards Rome. Being arrive! before the wall, of the city, the forces of Vitellius were refolved upon defending it to the utmoft extrewity. It was attacked on three fides with the utmont So \(y\); while the army within, fallying upon the befiefers, defended it with equal obftinacy. 'The battle laftcil a whole day, till at latt the befieged were driven into the city, and a dreadful flanghter made of them in all the flreets, which they vainly attempted to defend. In the mean tinee, the citizens flood by, looking on as tuth fides fought : and, as if they had been.in a theatre, clapped their hands; at one time enconraging one partr, and again the other. As either turned their tacks, the citizens would then fall upon them in their places es refuge, and fo kill and plander them withont mercy. But what was nill more remarkable, during thefe d-cadfel flaughers both within and without the city, the people would not be prevented from celchrating ane of the:r riotous fealts, called the Saturnalia; fo \(t^{\text {lhat }}\) at one time might have been feen a flrange mixt:re of inith and mifery, of cruelty and lewdnefs; in ene place, buryings and flaughters; in another, drumkentefs and featting : in a word, all the horrors of a civil war, and all the licentioufnefs of the mod abandone. fecurity !

During this complicated fcene of mifery, Vitellius retired privately to his wife's houfc, upon mount Avent:ne, defignins that night to fly to the army commanded by his brother at 'Tarracina. But, quite incapable, through fear, of foming any refolution, he changed his minel, and returned again to his palace, now void and defolate; all his flaves forfaking him in his di?refs, and purpofely avoiding his prefence. There, after wandering for fome time quite difconfolate, and fearing the face of every creature he met, he hid himfolf in an obfcure corner, from whence he was foon taken loy a party of the cunquering foldiers. Still, howcuer, willing to add a few hours more to his miferable Ific, he begged to be kept in prifon till the arrival of Vefpatian at Rome, pretending that he had fecrets of importance to difoover. But his intreaties were vain: the foldiers binding his hands behind him, and throwing an halter roind his neck, led him along, half naked, into the public forum, upbraiding hin, as they proceeded, with all thofe bitter reproaches their malice coukd fuggeft, or his own cruelties deferve. They alfo ticd his, hair backwards, as was ufual with the zrolt infamous malefactors, and held the point of a fword under his chin, to present his hiding his face from the public. Some caft dirt and filth upon him as he paffed, whers Itruck him with their hands; fome ridiculed the defucts of his perfon, his red fiery face, and the.enoimous greatnefs of his belly. At length, being come to the place of punifhment, they killed him with many blows; and then dragging the dead body through the freets with at hook, they threw it, with all poffible ignominy, into the river Tiber. Such was the miferable end of this emperor, in the 57 th year of his age, after a thort reign of eight months and five days.

Yitellius being dead, the conquering army purfued their enemies throughout the city, while neither houfes nor temples afforded refuge to the fugitives. The frecets and public places were all ftrewed with dead, each man lying flain where it was his misfortune to be
overtaken by his unmereiful purfucrs. But not orly the enemy fuffered in this manner, but many of the citizens, who were obnoxious to the foldiers, were dragged from their houfes, and killed without any form of trial. The heat of their refentment heing fomewhat abated, they next began to feek for plunder; and under pretence of fearching for the enemy, left no place without marks of their rage or rapacity. Befides the foldiers, the lower rabble joined in thefe deteftable outrages; fome flaves came and difcovered the riches of their maftcos; fome were detected by their nearelt friends; the whole city was filled with outcry and lamentation; infomuch, that the former ravages of Otho and Vitellius were now confidered as תlight evils in comparifon.

At length, howevcr, upon the arrival of Mutianus, general to Vefpafian, thefe flaughters ceafed, and the flute began to wear the appearance of former tranquillity. Vefpafian was declased emperor by the una-Vef fosif nimous confent both of the fenate and the army; andirulait dignificd with all thofe titles, which now followed ra- \(\begin{aligned} & \text { empero } \\ & \text { Rume. }\end{aligned}\) ther the power than the merit of thofe who were ajpponted to govern. Mcffengers were difpatched to him into Esypt, detiring his return, and tellifying the utmoft delire for his govermment. However, the winter being dargerous for failing, he deferred his voyage to a more convenient feafon. Perlaps, alfo, the diffenfions in other parts of the empile retarded his return to Rome; for one Claudius Civilis, in Lower Ger-Revil many, excited his countrymen to revolt, and deftroyed Claudiu the Roman garrifons, which were placed in different Civilis. parts of that province. But, to give his rebellion an air of juftice, he caufed his army to fwear allegiance to Vefpafian, until he found himfelf in a condition to throw off the mafk. When he thought himfelf fufficiently powerful, he difclaimed all fubmiftion to the Roman government; and having overcome one or two of the licutenants of the empire, and being joined by fuch of the Romans as refufed obedience to the new emperor, he boldly advauced to give Cerealis, Vefpafian's general, battle. In the beginning of this engagement, he feemed fuccefsful, breaking the Roman legions, and putting their cavalry to flight. But at length Cerealis by his conduct turned the fate of the day, and not only routed the enemy, but took and deftroyed their camp. This engagement, however, was not decifive ; feveral others enfued with doubtful fuccefs. An accommodation at length took place. Civilis obtained peace for his countrymen, and pardon for limfelf; for the Roman empire was, at this time, fo torn by its own divifions, that the harbarous nations around made incurfions with impunity, and were fure of obtaining peace whenever they thought proper to demand it.

During the time of thefe commotions in Germany, 334 the Sarmatians, a barbarous nation in the north-eaft of of the \(S_{3}\) the empire, fuddenly paffed the river Ifer, and marched matians. into the Roman dominions with fuch celerity and fury, as to deftroy feveral garrifons, and au army under the command of Fonteius Agrippa. Howevcr, they were driven back by Rubrius Gallus, Vefpafian's lieutenant, into their native forefts; where feveral attempts were made to confine them by garrifons and forts, placed along the confines of their country. But thefe hardy nations, laving once found the way into the empire,


2e. never after defifted from invading it upon every opportunity, till at length they over-ran and deftroyed it entirely.

Vefpafian continued fome months at Alexandria in Egypt, where it is faid he cured a blind and a lame man by touching tlem. Beiore he fet out for Rome, he gave his fon Titus the command of the army that was to lay liege to Jerufalem; while he himfelf went forward, and was met many miles from Rome by all the fenate, and near hall the inhabitants, who gave the fincerelt teltimunies of their joy, in having an emperor of fuch great and experienced virtues. Nor did he in the leaft difappoint their expectations; being equally affiduous in rewarding merit, and pardoning his adverfaries; in reforming the manners of the citizens, and fetting them the belt example in his own.

In the mean time, Titus earried on the war againft the Jews with vigour, which ended in the terrible deftruction of the city, mentioned under the article Jews. After which his foldiers would have crowned I'itus as conqueror; but he refuled the honour, alleging that he was only an inftrument in the hand of Heaven, that manifeftly declared its wrath againt the Jews. At Rome, however, all mouths were filled with the praifes of the conqueror, who had not only fhowed himfelf an excellent general, but a courageous combatant : his return, therefore, in iriumph, which he did with his father, was marked with all the magnifiecnee 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 occation. Among the rich fpoils were expofed vaft quantities of gold taken out of the temple; but the book of their law was not the leaft remarkable amongit the magnificent profufion. A triumphal arch was erected upon this occafion, on which were deferibed all the victories of Titus over the Jews, which remains almoft entire to this very day. Vefpafian likewife bult a temple to Peace, wheren were depofited moft of the Jewifh fpoils; and having now calmed all the commotions in every part of the empire, he fhut up the temple of Janus, which had been open about five or fix years.

Vefpafian laving thus given fecurity and peace to the empire, refolved to correct numberlefs abufes which facl grown up under the tyranny of his predecefors. To effect this with greater eafe, he joined Titus with him in the confulfhip and tribunitial power, and in fome meafure admitted him a partner in all the higheft offices of the ftate. He began with refraining the licentioufnefo of the army, and foreing them back to their priftine difeipline. He abridged the procefles that had been carried to an unreafonable length in the courts of jultice. He took care to rebuild fuch parts of the city as had fuffered in the late commotions; particularly the Capitol, which had been lately burnt; and which he now reftored to more than former masnificence. He likewife built a famous amphitheatre, the ruins of which are to this day an evidence of its ancient grandeur. The other minous cities of the empire alfo fhared his paternal care; he improved fuch as were declining, adorned others, and built many anew. In fuch acts as thefe he paffed a long reign of clemency and moderation; fo that it is faid, no man fuffered by an unjuit or a fevere decree during his adminittration.

Julius Sabinus feems to be the only perfon who was
treated with greater rigour than was ufual with this emperor. Sabinus was commander of a fmall army in Gaul, and had declared himfelf emperor upon the death of Vitellins. Howerer, his amny was thorivy ater over- Avertures come by Vefpaliant thre flight. He or lome time wandered onus. through the Roman provinces, withnut 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 years, attended all the time by his faithful wife Empona, who provided provifons for him by day, and repaired to him by night. However, fhe was at laft difeovered in the performanee of this pious office, and Sabinus was taken prifoaer and carried to Rome. Great interceffion was made to the emperor in his behalf: Empona herfelf appearing with her two childreu, and inplosing her hulband's pardon. However, neither her tears nor intrea. ties could prevail; Sabinus had been too dangerous a rival for mercy; fo that, though the and her children were fpared, her hufband fuffered by the executioner.

But this feems to be the orly inflance in which he clemency refented paft offences. He caufed the daughter of \({ }^{-} \mathrm{Vi}\) and good tellius, his avowed enemy, to be married into a noble qualities of family, and he himfelf provided her a fuitable fortune. One of Nero's fervants coming to beg for pardon for having once rudely thrult him out of the palace, and infulted hins when in office, Vefpafian only took his revenge by ferving him jut in the fame manner. When any plots or confpiracies were formed againt him, he difdained to punith the guilty, faying, That they deferved rather his contempt for their ignorance, than his refentment; as they feemed to envy him a dignity of which he daily experienced the uncalinefs. His liberality towards the enconragement of arts and learning, was not lefs than his elemency. He fettled a conftant falary of 100,000 fetterces upon the teachers of rhetoric. He was particularly favourable to Jofephus, the Jewifh hitorian. Quintilian the orator, and Pliny the naturalit, flourifhed in his reign, and were highly elleem. ed by him. He was no lefs an encourager of all other excellencies in art; and invited the greateit maters and attificers froin all parts of the world, making them confiderable prefents, as the found occafion.

Yet all his numerous acts of generolity aad magnincence could not preferve his character from the imputation of rapacity and avarice. He re ivel many obfolete methods of taxation; and even bonght and fold comnodities himfelf, in order to increafe his fortune. He is charged with advanciurs the mort avaricious gevernors to the provinces, in order to thare their plunder on their return to Rome. He defeended to fome very unufual and difhonomrable impolls, even to the laying a tax upon urine. When his fon Titus remonttated. againft the meannefs of fuch a tax, Vefpafian taking a picee of money, demanded if the fmell offended him; and then added, that this very money was produced by urine. But in excufe for this, we mult oblerse, that the exchequer, when Vefpafian came to the throne, was fo much exhauted, that he informed the fenate that it would require a fupply of three hundred mi!lions (of our moncy) to reeeftablith the commonwealth: 'Ihis necefity mut naturally produce more numerousand heavy taxations than the empire had hitherto experienced: but while the provinces were thus obliged ta

Rinerc.
contrinute to the fupport of lis power, lie took every precaution to provide for their falety; fo that we find but \(t\) wo infurrections in this reign. - In the fonrth year of lrisreign, Antiuchus king of Comagena, holding a private correfpondence frith the Parthians, the declared enemies of Rome, was taken prifomer in Ci . licia, by Pyrthus the governor, and fent bound in Rome. But Vefpafian greneroufly prevented all ill treatment, by giving him a refidence at Lacedemon, and allowing-him a revenue fuitalle to his dignity. About the fame time alfo, the Alani, a barbarous people inlabiting along the river lanais, abandoned their barren wilde, and invaded the kingdom of Media. From thence paffing into Armenia, after great ravages, they overthew Sinidates, the king of that country, with prodisious faughter. Titus was at length fent to chaltife their infolence: bat the barbarians retired at the approach of the Roman army, loaded with plunder; being compelled to wait a more favourable opportunity of renewing their irruptions. "Thele incurfions, however, were but a thanfient florm. the effeets of which were foon repaired by the emperur's moderation and afliduity. We are told, that he now formed and cttablifhed a thoufand nations, which had fearely before amoumted to 200 . No provinces in the c: pire lay out of his view and protection. He had, ruring his whole reigm, a particular regand to Britain; his gencrals, Petilius Cerealis, and Julius Frontinus, brought the greatelt part of the inland intu fubjection ; and Agricols, who fucceeded foon after, completed what they had begun. See Exgland.

In this it anmer, having reigned 10 years, loved by his fuljocts, and deferving their affection, he was furprifed by an indifpofition at Carpania, which he at once declared wonld be fatal, crying out, in the fpirit of Paganifin, " Methinks I am going to be a grod." Removing from thence to the city, and afterwards to a country-feat near Reate, he was there taken with a flex, which brought him to the laft extremity. However, perceiving his end approach, and jult going to expire, he cried out, that an emperor ought to die ftanding; wherefore, raiting hio pelf upon his feet, he expired in the hands of thole that futtained him.

Titus beine joyfully received as emperor, notwithfanding a llight oppolition from his brother Domitian, who maintained that he himfelf was appointed, and that Titus had falfifed the will, beran his reign with every virtue that became an emperor and a man. During the life of his father there had been many imputations again!t hins; but upon his exaltation to the throne he feemed entirely to take leave of his former viees, and became an cxample of the greateft:oderation and humanity: He lad long loved Berenice, fifter to Agrip. pa king of Judea, a woman of the greatelt beanty and allurements. But knowing that the connection with her was entirely difagreable to the people of Rome, he fent her away, notwithftanding their \(n\) utual paffion and the many arts the ufed to indnce hir to change his refolutions. He next difcarded all thofe who had been the former minifters of his pleafures, and forbore to countenance thic eo panions of his loofer recreations, though he had formerly taken great pains in the feleetion. 'I'his moderation, added to his jutice and generofity, procured him the love of all good men, and the eppellation of the delight of monkind, which all his ac-
tions feemed calculated to enfure. As he came to the throne with a!l the advantages of his father's popularity, he was refolved to ufe every nethod to increafe it. He therefore took particular care to punih all informers, falfe witneffes, and prometers of diffenfion, condemnins them to be fourged in the mot public fiects, next to be drasged through the theatre, and then to be banifhcd to the uninhebited parts of the empire, and fold as flaves. ISis courtefy and readinefs to do good have been celebrated even by Chritian writers; his principal rule hemr, never to fend any petitioner diffatisfied away. One night, recullecking that lie had done nothing beneficial to :ankind the day preceding, he cried out among his friends, "I have lutt a day." A lentence too remarkable not to be univerlally known

In this reign, an eruption of mount Vefuvins did confiderable damage, overwhelming many towns, and f fending its afhes into comotrits more than 100 miles dittant. Upon this : emorable occafion, lliny the naturalit tolt his life ; for, being impelled by too eager a curiofity to obferve the cruption, he was fuffocated in the flames \(\dagger\). There happened alfo about this time at fire at Rome, which continued three days and nights viu fuceeffively, which was followed by a plague, in which \(10,0<0\) men were buried in a day. The emperor, however, did all that lay in his power to repair the damare fultained by the public; and, with refpeet to the city, declared that he would take the whole lols of it upon himfelf. Thefe difafters were in fome meafure counterbalaneed by the fueceffes in Britain, under Agricola. ' 1 his exedient general having been feut into that conniry towards the latter end of Vefpafin's reign, ffowed himfelf equally expert in quelling the refractory, and civiliang thofe who had formerly fubmitted to the Roman power. The Ondovices, of inhabitants of North Wales, were the fir! that were fubdued. He then made a defeent upon Mona, or the iflaud of Anglefea; which furrendered at diferetion. Having thus rendered Limfelf matter of the whole country, he took every method to reftore difeipline to his own army, and to introduce fome fhare of politenefs amung thofe whom he had conquered. He exhorted them, both by advice and cxample, to build temples, theatres, and itately houfes. He canfed the fons of their nobility to be inAtructed in the liberal arts; he had them taught the Latin language, and induced them to imitate the Roman modes of drefling and living. Thus, by decrees, this barbarous people began to affume the luxarions manners of their conquerors, and in time even outdid them in all the refmements of Senfual pleafure. For the fucecfs in Britain, Titus was faluted emperor the 15 th time; but he did not long furvive his honours, being feized with a violent fuer at a little dillance from Rome. Perceiving his death to approach, he declared, that during the whole courfe of his life he knew but of one action which he repented of; but that action he did not thiak proper to exprefs. Shortly after, he died (not without fufpicion of treachery from his brother Domitian, who lad long wifhed to govern) in the \(4^{\text {lft }}\) year of his age, having reigned two years two months and twenty days.

The love which all ranks of people bore to Titus, 9 ccee 1 facilitated the election of his brother Domitian, not- \(5, \mathrm{D}\) ). withftanding the ill opinion many had already conceived tian. of him. His ambition was already but too well
\(\mathrm{R} O \mathrm{M} \quad[4\)
ne. known, and his pride foon appeared upoc his coming to the throne; having been heard to declare, 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 dniverfally acceptable to the people, as he appeared equally remarkable for his clemency, liberality, and juftice. He carried his abhorrence of cruelty fo far, as at one time to forbid the facrificing of exen. His liberality was fuch, that he would not accept of the legacies that were left him by fuch as had children of their own. His juftice was fuch, that he would fit whole days and reverle the partial fentences of the ordinary judges. He appeared very careful and liberal in repairing the libraries which lad been burnt, and recovering copies of fucl books as lad been loff; fending on purpofe to Alexandria to tranfcribe them. But he foon began to fhow the natural deformity of his minud. Inftead of cultivating literature, as his father and brother had done, he neglected all kinds of ftudy, addicting himfelf wholly to the meaner purfuists, particularly archery and gaming. No emperor before him entertained the people with fuch various and expenfive fhows. During thefe diverfions he diftributed great rewards \(s\) fitting as prefident himfelf, adorned with a purple robe and crown, with the priefts of Jupiter and the college of Flavian priefts about him. The meannefs of his occupations in folitude were a juft contraft to his exbibitions in public oftentation. He ufually fpent his hours of retirement in catcling fies, and flicking them through with a bodkin; fo that one of his fervants being alked 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 to increafe nor. With the duration of his reign; and as he thus became
vice more odious to his penple, all their murmurs only ferved to add ftrength to his fufpicions, and malice to his cruelty. His ungrateful treatment of Agricola feemed the firf fymptom of his natural malevolence. Domitian w'as always particularly fond of obtaining a military reputation, and therefore jealous of it in others. He had marched fome time before into Gaul, upon a pretended expedition againft the Catti, a people of Germany ; and, without ever feeing the enemy, refolved to have the honour of a triumph upon his seturn to Rome. For that purpofe he purchafed a number of flaves, whom he dreffed in German habits; and at the head of this miferable proceffion entered the city, amidft the apparent acclamations and cencealed contempt of all his fubjects. The fucceffes, therefore, of Agricula in Britain affected him with an extreme degree of envy. This admirable general, who is fearce mentioned by any writer except Tacitus, purfued the adwantages which he had already obtained. He routed the Caledonians; overcame Galgacus, the Britith chief, at the head of 30,000 men ; and afterwards fending out a fleet to four
: Scote the coaft, firft difcovered Great Britain to be an inland**. He likewife difcovered and fubdued the Orkneys, and thus reduced the whole into a civilized province of the Romän empire. When the account of thefe fuccefles was brought to Domitian, he received it with a feeming pleafure, but real uneatinefs. He thought Agricola's rifing reputation a reproach upon his own inartivity; and, inftead of attempting to emulate, he refolved to fupprefs the merit of his fervices. He ordered him, therefore, the external marks of his approbation, and \& Ves. XVI. Part II.

\section*{\(42 \mathrm{~S} 3 \quad \mathrm{R} \quad \mathrm{O} \quad \mathrm{M}\)}
took care that triumphant ornaments, flatues, and other
Rome honours, thould be decreed hin ; 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 hiz government to \(\mathrm{Sa}-\) luftius Lucullus, but foon found that Syria was otherwife difyofed 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 hattened by Domitian's direction.

Domitian foon after found the want of fo experienced Mary basa commander in the many irruptions of the barbarous rot- n3. nation that furrounded the empire. The Sarmatians sine in Europe, joined with thofe in Afia, made a formi vile che dable invafion; at once deftroying a whole legion, and a general of the Romans. The Dacians, under thee conduct of Decebalus their king, made an irruption, and overthrew the Romans in feveral engagements. Lofles were followed by loffes, fo that every feafon became memorable for fome remarkable overthrow. At laft, however, the ftate 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 invafions to greater advantage. But in whatever manner the enemy might have been repelled, Domitian was refolved not to lofe the honour of a triumpl. He returned in great fplendor to Rome; and not contented with thus triumphing twice without a vietory, he refolved to take the furname of Germanicus, for his conqueft over a people with whom he never contended.

In proportion as the ridicule increared againt him, his pride feemed every day to dumand greater homage. He would permit his flatues to be made only of gold and filver; afflumed to himfelf divine honours; and ordered that all men firuld treat hinn with the fame appellations which they gave to the divinity. His cruelty was not behind his arrogance: he caufed numbers of the noft illuftrious fenators and others to be put to death upon the moft trifling pretences. Saluftius Lucullus, his lieutenant in Britain, was deltroyed only for having given his own name to a new fort of lances of his own invention. Junius Rufticus died for publifhing a book, in which he commended Thrafea and Prifcus, two philefophers who oppofed Vefpafian's coning to the throne.

Such cruelties as thefe, that feem elmoft without a motive, may naturally be fuppofed to have produced rebellion. Lucius Antonius, governor in Upper Germany, l:nowing how much the emperor was detefted at home, affumed the enfigns of imperial dignity. As he was at the head of a fermidable army, lins fuccefs remained long doubtful ; but a fudilen overfowing of the Rhine dividing his army, he was fet upon at that junctuse by Normandus, thie emperor's general, and totally routed. The news of this vitiory, we are told, was brought to Rome by fupernatual means, on the fame Monatious day that the battle was fought. Domitian's feverity cruele ef of was greatly increafed by this finceefs, of thort duration the empeIn order to difever thinfe who weer accomplices with the adverfe paty, he invented new toitures, fometimes cutting off the hands, at other times thrulling fire into the privities, of the peaple whon he fufpected of being his enemis. During thefe crueltics, he aggravated

\section*{R 10 M}
their guilt by hypocrify, never pronouncing fentence withour a preamble full of gentlenefs and mercy. He was particularly terrible to the fenate and nobility, the whole body of whom lie frequently threatened entirely to extirpate. At one time, he furrounded the fenatehoufe with his troops, to the grent conllernation of the fenators. At anothicr, he refolved to amufe limfelf with their terrors in a different manner. Having inwited them to a public entertainnent, he reccived them all very formally at the entrance of his palace, and conduEced them into a fpacious hall, hung round with black, and illuminated by a few nelancholy lamps, that diffafed light only fufficient to thow the horrors of the - place. All around were to befeen nothiug but coffins, with the names of each of the fenators written upon them, together with other objects of terror, and inftruments of execution. While the company beheld all the preparations with filent agony, feveral men, having their bodics blackened, each with a drawn fword in one hand and a flaming torch in the other, entered the hall, and danced round them. After fome time, when the gueits expected nothing lefs than initant death, well knowing Domitian's capricious cruelty, the doors were fet open, and one of the fervants came to inform them, that the emperor gave all the company leave to withdraw.

Thefe cruelties were rendered ftill more odious by his luft and avaricc. Frequently after prefiding at an execution, he would retire with the lewdeft profltutes, and ufe the fame baths which they did. His avarice, which was the confequence of his profufion, knew no bounds. He feized uppon the eftates of all againt whom he could find the fmallef pretentions; the moll trifling action or word againft the majefty of the prince was fufficient to ruin the poffefor. He particularly exacted large frums from the rich Jews ; who even then began to practife the art of peculation, for which they are at prefent fo remarkahle. He was excited ayainit them, not only by avarice, but by jealoufy. A prophecy had been long current in the ealt, that a perfon from the line of David thould rule the world. Whereupon, this fufpicious tyrant, willing to evade the predittion, 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 apofle, of that line, were brought before him; but finding them poor, and uo way ambitious of temporal power, he difmiffed them, confidering them as objects too mean for his jealoufy. However, his perfecution of the Chriftians was more fevere than that of any of his predecefiors. By his letters and edicts they were banifhed in feveral parts of the empire, and put to death with all the tortures of ingenious cruelty. The predictions of Chaldeans and affrologers alfo, concerning his death, gave him moft violent apprehenfions, and kept him in the moft tormenting difquietude. As he approached towards the end of his reign, he would permit no criminal, or prifoner, to be brought into his prefence, till they were bound in fuch a manner as to be incapable of injuring bim ; and he generally fecured their chains in his own hands. His jealoufies increafed to that degree, that he ordered the gallery in which he walked to be fet round with a pellucid flone, which ferved as a mirror to reflect the perfons of all fuch as approached him from behind. Every omen and prodigy gave him frefh anxiety.

But a period was foon to be put to this montter's
cruelty. A meng the number of thote whom he at ance carefled and fufpected, was his wife Donitia, whom he had taken from Allius Lamar, her former hafband. 'I his woman, however,...was become obnoxipus to him, for having placed her affections upon one! Paris, a a ed ay player; and he refolved to difpatch her, with feveral hum. others that he cither hated or fufpected. It was the tyrant's method to put down the names of all fuch as he intended to deftroy in his tablets, which he, kept about him with great circumfpection. Domitia, fortunately happeniug to get a fight of them, was ftruck at finding her own name in the catalogue of thofe tated to deltruction. She fhowed the fatal litt to Norbanus and Pctronius, prafects of the protorian bands, who found themelves fet down; as likewife to Stephanus, the comptroller of the houlehold, who came into the confpiracy with alacrity. Parthenius alfo, the chief chanberlain, was of the number. Thefe, after many confultations, determined on the firt opportunity to put their defign in execution; and at length fixed on the 18 th day of September for the completion of their attempt. Domitian, whofe death was every day forctuld by the aftrologers, who, of confequence, inult at laft be right in their predictions, was in fome meafure apprehenfive of that day; and as he had been ever timorous, fo he was now more particularly upon his guard. He had fome time before fecluded himfelf in the mof fecret receffes of his palace; and at midnight was fo affrighted as to leap out of his bed, inquiring of his attendants what hour of the night it was. Upon their falfely affuring him that it was in 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 claamberlain came to inform him that Stephanus the comptroller of his houfehold defired to fpeak to him upon an affair of the utmoll importance. 'The emperor having given orders that his attendants Chould retire, Stephanus entered with his hand in a fcarf, which he had worn thus for fume days, the better to conecal 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 con- He is \({ }^{3!}\) ! tents with an eager curiofity, Stephanus dre \(w\) his dag. deeed. ger, and flruck him in the groin. The wound not being murtal, Domitian caught hold of the affiffin, and threw him upon the ground, calling out for affitance. He demanded alfo his fword, that was ufually plaeed under his pillow; and a boy who attended in the apartment running so fetch it, found only the fcabbard, for Parthenius had previouny removed the blade. The ftruggle with Stephanus fitll continued: Domitian fill kept him under, and at one time attempted to wrelt the dagger from his hand, at another to tear out his eyes with his fingers. But Parthenius, with his freedman, a gladiator, and two fubaltern officers, now coming in, ran all furioully upon the emperor, and difpatched him with many wounds. In the mean time, fome of the officers of the guard being alarmed, came to his affintance, but too late to fave him; however, they flew Steplanus on the fpot.

When it was publicly known that Domitian was flain, the joy of the fenate was fo great, that being affembled with the utmoft hafte, they began to load his
memory with every reproach. His flatues were commanded to be taken down; and a decree was made, that all his infcriptions fhould be erafed, his name fruck out of the regiters of fame, and his funeral omitted. The people, who now took little part in the affairs of government, looked on his death with indifference; the foldiers alone, whom he had loaded with favours, and enriched by largeffes, fincerely regretted their benefactor. The fenate, therefore, refolved to provide a fucceffor before the army could have an opportunity of taking the appointment upon themfelves: and Cocceius Nerva was clofen to the empire the very day on which the tyrant was nain.

Nerva was of an illuftrious family, as moft fay, by birth a Spaniard, and above 65 years old when he was called to the throne. He was, at that time, the moft remarkable man in Rome, for his virtues, moderation, and refpect to the laws; and he owed his exaltation to the blamelefs conduct of his former life. When the fenate went to pay him their fubmiffions, he received then with his accultomed humility; while Arius Antonius, his mof intimate friend, having ennbraced him with great familiarity, congratulated him on his acceffion to the empire : and indeed no emperor had ever flewn himfelf mote worthy of the throne than Nerva; his only fault beine that he was too indulgent, and often made a prey by his infidious courtiers.

However, an excefs of indulgence ard humanity were faults that Rome could eafily pardon, after the cruelties of fuch an emperor as Domitian. Being long accutomed 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 fiwore that ne fenator of Rone fhould be put to death by his command, duriug 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 extentive, that, upon his firt promotion to the enppire, he was confrained 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 cmpire from many fevere inpolitions, which had been laid upon them by Vefpalian; took off a rigorous tribute, which had been laid upon carriages; and reflored thofe to their property who bad been unjultly difpoffeffed by Domitian.

During his fhort reign he made feveral good laws. He particularly prohibited the caftration of male children; which lad been likewife condemned by his predeceffor, but not wholly removed. He put all thofe flaces to death who had, during the lant reign, informed againf their mafters. He permitted no flatues to be erected to honour him, and converted into money fuch of Donitian's as lazd been fpared by the feuste. He fold many rich robes, and much of the fplendid furniture of the palace, and retrenched feveral unseafonable expences at court. At the fame time, he had fo little regard for money, that when Herodes Atticus, one of his fubjects, had found a large treafure, and wrote to the emperor how to difpofe of it, he received for anfwer, that he might ufe it; but the finder flill informing the emperor that it was a fortune too large for a private perfon, Nerva, admiring lis honefty, wrote him word, that then he might atufe it.
A life of fuch generofity and mildnefs was not,
however, without its enemies. Calpurnius Crafins, Rume., with fome others, formed a dangerous confpiracy to deftroy him; but Nerva would ule no feverity: he retted fatisfied with banifhing thofe who were culpable, though the fenate were for inflicting more rigorous punifhments. But the moft dangerous infurrection againft his interefts was from the pratorian bands; who, headed by Cafparius Olianus, infifted upon revenging the late emperor's death, whofe memory was trill dear to them from his frequent liberalities. Nerva, whofe kindnefs to good men rendered him flill more obnoxious to the vicious, did all in his power to fop the progrefs of this infurrection; he prefented himfelf to the mutinous foldiers, and, opening his boform, defired them to Atrike there, rather than be guilty of fo much injuttice. The foldiers, however, paid no regard to his remonflrances; but, feizing upon Petronius and Parthenius, flew the fi in the mof ignominious manner. Not content with this, they even compelled the emperor to approve of their fedition, and to make a fpecch to the people, in whick he thanked the cohorts for their fidelity. So difagreeable a conftraint upon the emperor's inclinations was, in the end, attended with the molt happy effeits, as it caufed the adoption of 'Trajan to fucceed him in the 354 cmpire. Nerva perceived that in the prefent turbulent Adopts difpofition of the times, he ftood in need of an affifant his fuccers in the empire, who might fhare the fatigues of govern-for. ment, and contribute to keep the licentious in awe. For this purpofe, fetting afide all his own relations, he fixed upon Ulpius Trajan, an utter ftranger to his family, who was then governor in Upper Gerinany, to fucceed lim. Having put his deternination in exccution, and performed the accuftomed folemnities, he inftantly fent off ambafladors to Cologne, where Trajan then refided, intreating his affilance in punifhing thofe from whons he had received fuch an infult. The adoption of this adinirable nian, proved fo great a curb to the licentioufnefs of the fuldiery, that they continued in perfect obedience during the ref of this reign ; and Caliparius being fent to him, was, by his command, either banifhed or put to death.

The adopting 'I'rajan was the lat public act of ?eath os Nerva. In about three montlis after, having pat him- Nerva. fell in a violent paffion with one Regulus a lenator, he was feized with a fever, of which he thoatly atter died. after a fhort reign of one year four months and nine days. He was the firlt foreign emperor who rcigaed in Rome, and juttly reputed a priuce of great generofity and moderation. He is alfo celebrated for his widdun, though with lefs reafon, the greateft inflance he gave of it, disring lis reign, being in the choice of his incceffor. 336
Trajan's family was originally from Italy, but he him- Great quafelf was born in seville in Spain. He very early ac- lities of companied his father, who was a general of the Ro. Frajan mans, in his cxpeditions along the Euphrate's and the Rhine; and while yet very young, acquired a confiderable reputation for military accompliflments. He enured his body to fatrgue ; he made long marches on foot ; and laboured to acçuire all that Rill in war which was neceflary for a commander. When he wa; made general of the army in Lower Germane, which was one of the moft confiderable employments in the empire, it made no alteration in lis namners or way of living; and the conmander was feen noway differing from the private tribune, except in his fuperior wifdon and vir-

\section*{R O M \\ \(R \quad \mathrm{O} \quad \mathrm{M}\)} nied with all the advantages of perfon. His body was majeftic and vigorous ; he was at that middle time of hife which is happily tempered with the warmth of youth and the ceution of age, being 42 years old. To thefe qualities were alded, a modety that feemed peculiar to binifelf alone; fo that nankind found a pleafure in praifing thofe accomplifhments of which the poffefor feemed no way confcions. Upon the whole, Trajan is diftinguilked as the greateft and the beft emperor of Rome. Others might have equalled him in war, and fome might have been his rivals in clemency and goodnefs; but he feems the only prince who united thefe talents in the greaief pe:fection, and who appears equally to engage our admiration and our regard. Upon being informed of the death of Nerva, he prepared to return to Rome, whither he was invited by the united intreatics of the flate. He therefore began his march with a difcipline that was for a long time unknown in the armies of the empire. The countries through which he palfed were neither ravaged nor taxed, and the entered the city, not in a triumphant manner, though the had deferved it often, but on foot, attended by the civil officers of the Itate, and followed by his foldiers, who marched filently forward with modefty and refpect. It would te tedious and unneceffary to enter into a detail of this grood monarch's labours for the flate. Hisapplication to buffuefs, his moderation to his enemies, his modelly in exalcation, his liberality to the deferving, and hisfrugality in his own expences; thefe have all been the fubject of panerysic among his contemporaies, and they continue to be the admiration of potlerity. Upongiving the prefect of the pretorian band the fword, according to cuftom, he made ufe of this remarkable exprefion, " Take this fword, and ufe it, if I have merit, for me; if otherwife, againft me." After which he added, That he who gave laws was the firt who was bound to obferve them. His failings were his love of women, which, howcver, never hurried him beyond the hounds of decency; and his immoderate paffion 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 upon the provinces of the empire. He therefore raifed a powerful army, and with great expedition marched into thofe tarbarous countries, where he was vigoroully oppofed by Decebalus, the Dacian king, who for a long time withitood his boldeft efforts; but was at laft entirely reduced, and his kingdom made a Roman province, See Dacsa. At his return to Rome, he entered the city in triumph; and the rejoicings for his victories lafted for the fpace of 120 days.

Having thus given peace and profperity to the empire, Trajan continued his reign, loved, tronoured, and almoft adored, by his fubjects. He adorned the city with public buildings; he freed it from fuch men as lived by their vices; he entertained perfons of merit with the utmoft familiarity; and fo little feared his enemies, that he could fcarcely be induced to fuppofe
look upon the Chriftians with a fufpicious eye. The extreme veneration which he profefled for the religion of the empire, fet him feduloufly to oppofe every innovation, and the progrefs of Chrittianity feemed to alarm him. A law had for fome time before been paffed, in which all Heterix, or focieties diffenting from the eftablifhed religion, were confidered as illegal, being reputed nurferies of impofture and fedition. Under the fanction of this law, the Chriftians were perfecuted in all parts of the empire. Great numbers of them were put to death, as well by popular tumults as by edicts and judicial proceedings. However, the perfecution ceafed after fome time; for the emperor having advice from Pliny, the pro-conful in Bithynia, of the innocence and limplicity of the Chriftians, and of their inoffenlive and moral way of living, be fufpended their punifhments. But a total Itop was put to them upon Tiberianus the governor of Paleftine's fending him word, That he was wearied out with executing the laws againft the Galileans, who crouded to execution in fuch multitudes, that he was at a lofs how to proceed. Upon this information, the emperor gave orders, that the Chriltians fhould not be fought after; but if any offered themfelves, that they fhould fuffer. In this manner the rage of perfecution ceafed, and the emperor found leifure to turn the force of his arms againtt the Armenians and Parthians, who now began to throw off all fubmiffion to Rome.

While he was employed in thefe wars, there was a infurree 35 dreadful infurrection of the Jews in all parts of the em-tion of \(t\) pire. This wretched people, ftill infatuated, and ever Jews. expecting fome fignal deliverer, took the advantage of Trajan's abfence in the eaft to maffacre all the Greeks and Romans whom they got into their power, without reluctance or mercy. This rebellion firt began in \(\mathrm{Cy}-\) rene, a Roman province in Africa; from thence the flame extended to Egypt, and next to the inand of Cyprus. Thefe places they in a manner difpeopled with ungovernable fury. Their barbarities were fuch, that they eat the flefh of their enemies, wore their kin , fawed them afunder, calt them to wild beafts, made them kill each other, and ftndied new torments by which to deftroy them. However, thefe crnelties were of an long duration: the governors of the refpective provinces making head againdt their tumultuous fury, foon treated them with a retaliation of cruelty, and put them to death, not as human beings, but as outrageous perts to fuciety. As the Jews had practifed their cruetties. in Cyprus particularly, a law was publicly enaeted, by which it was made capital for any Jew to fet foot on the ifland.
During thefe bloody tranfactions, Trajan was pro-succêtes 359 fecuting his fuccefles in the ealt. His firt march was Diajan it into Armenia, the king of which country had difchamed the eaft. all alliance with Rome; and received the enfigns of royalty and dominion from the monarch of Parthia. However, upon the news of 'Trajan's expedition, his fears were fo great, that he abandoned bis country to the invaders; while the greateft part of his governors and mobility came fubmiflively to the emperor, acknowledging themfelves his fubjects, and making bim the molt cofly prefents. Having in this manner taken poffeflion of the whote country, and gotten the king into his power, he marched into the dominions of the

\section*{R O M}
king of Purchia. There entering the opulent kingdom of Mefopotamia, he reduced it into the form of a Roman province. From thence he went againft the Parthians, marchinr on foot at the head of his army; in this manner crolfing the rivers, and conforming to all the feverities of difcipline which were impofed on the meaneft foldier. His fuceeffes againft the Parthians were great and numerous. He conquered Syria ind Cbaldea, and trok the famous city of Babylon. Here, attempting to erofs the Euphrates, he was oppofed by the enemy, who were refolved to Itop his pafage: but he fecretly caufel boats to be made upon the adjoining mountains; and bringing them to the water fide, paffed his army with great expedition, not, however, without great flaughter on both fides. From thence he trayerfed trafts of country which had never before been invaded by a Ruman army, and feemed to take a pleafure in purfuing the fame march which Alexander the Great had formerly marked out for him. Having paffed the rapid freams of the Tigris, he advanced to the city Cteliphon, which he took, and opened himfelf a paflage into Perlia, where he made many conqueils, that were rather filendid than ferviceaole. After fubduing all the country bordering on the Tigris, he marched fouthward to the Perfian gulph, where he fubdued a monarch who poffeffed a confiderable inland made by the divided Areams of that river. Here, winier coming on, he was in danger of lofing the greatelk part of his army by the inclemency of the climate and the inundations of the river. He therefore with indefatigable pains fitted out a fleet, and failing down the Perfian gulph, entered the Indian ocean, conquering, oven to the Indies, and fubduing a part of them to the Roman empiec. He was prevented from purluing further conquetis in this ditant country, both by the revolt of many of the provinces he had already fubdued, and. by the farcity of provilions, which feemed to con:radid the reports of the fertility of the countries he was induced to invade. The inconveniences of increafing age alfo contributed to damp the ardour of this enterprife, which at one time he intended to purfue to the confines of the earth. Returning, therefore, along the Perfian gulph, and fending the fenate a particular aecount of all the nations he had conquered, the names of which alone compofed a long eatalogue, he prepared to punilh thofe countries which had revolted from him. He began by laying the fanous city of Edefla, in Mefopotainia, in aithes; and in a thort fpace of time, not only retook all thofe places which had before acknuwledged fubjection, but conquered many other provinces, to as to make himfelf matter of the molt fertile kingdoms of ali Afia. In this traia of fuecefles he featce meet with a repulfe, except before the city Atra, in the deferts of Arabia. Wlerefore judging that this was a froper time for bounding lis conquefts, he refolved to give a matter to the countries he had fubdued. With this refolution he repaired to the city Ctefiphon, in Perfia; and there, with great ceremony, crowned Parthamafpates king of Parthia, to the great joy of all his fubjects. He eftablifhed another king alfo over the kingdom of Albauia, near the Cafpian fea. Then placing governors and lieutenants in other provinees, be refolved to return to his eapital in a more magriticent manner than any of his predeceffurs had done before him. He accordingly left Adrian general of all
his forees ir the cart ; and continued his joumey towards Rome, where the mofl magnificent preparations were made for his arrival. However, he liad not gut farther than the province of Cilicia, when he found himfelf too weak to proceed in his ufial naanner. He thenefore caufed himfelf to be carried on fhip-board to the city of Seleuria, where he dicd of the apoplexy, havi:ig been attacked by that diforder once before. During the time of his indifpofition, his wife Plotina conflantly attended near him; and, knowing the emperor's difilike to Adrian, it is thought forged the will, by which he was adopted to fuccred.

Trajan died in the \(6_{3} d\) year of his age, after a reign 3 位ice of nineteen years fix month3 and fifteen days. How ind is fuchighly he was eiteemed by his fubjects appears by theirceeded hy: manner of bleffing his fueceffors, always wihhing them Adriano the fortune of Augultus, and the goodnefs of Trajan. His military virtues, however, upon which he chiefly valued himfelf, produced no real advantages to his country ; and all his conquelts difappeared when the power was withdrawn that enforced them.

Adrian was by defcent a Spaniard, and his anceftors were of the fame city where Trajan was born. He was nephew to Trajan, and married to Sabina his grand-niece. When Trajan was adopted to the empire, Adrian was a tribune of the army in Mrefia, and was fent hy the troons to congratulate the emperor on his advancement. However, his brother-in-law, who defired to have an opportunity of congratulating Trajan himfelf, fupplied Adrian with a earriage that broke down on the way. But Adrian was refolved to lofe no time, and performed the reft of the journey on foot. This affiduity was very plealing to the emperor ; but he difiked Adrian from feverai more prevailing motives. His kinfman was expenfive, and involved in debt. He was, befides, inconftant, capricious, and apt to envy another's reputation. Thele were fault, that, in Trajan's opinion, could not be compenfated cither by his learning or his talents. His great fill in the Greek and Latin languages, his intimate acquaintance with the laws of his country and the philofophy of the times, were no inducement to Trajan, who, being bred himfelf a foldier, defired to lave a military man to fuceeed him. For this reafon it was that the dying emperor would by no means appoint a fucceffor; fearful, perhaps, of injuring his great reputation, by adopting a perfon that was unworthy. His death, therefore, was concealed for forme time by Plotina his wife, till Adrian had founded the inclinations of the arny, and found them firm in his interelts. They thea produced a forged inAtrument, importing that Adrian was adopted to fuceeed in the empire. By this artifice he was elected by all orders of the flate, though then abfent from Rome, being left at Autioch as general of the furces in the ealt.

Upon Adrian's elect:on, his firft care was to write the fenate, exculfig himfelf for aluming the empire without their previous approbation; imputing it to the halty zeal of the army, who rimbtly judeed that the fenate ought not lons to remain without a head. He then began to purfue a courfe quite oppofite to that of his predeeffor, taking every method of deelining-war, and promuting the arts of peace. He was quite fati fied with prefervins the ancient limits of the enpire, and feemed no way ambitiots of extenfive conquert.

\section*{R O M}
 fons of the enemy.

Having thus fettled the affairs of the eaft, and leaving Severus governor of Syria, he took his journey by land to Rume, fending the athes of Trajan thither by fea. Upon his approach to the eity, he was informed of a masnificent triumph that was preparing for him; but this he modeftly deelined, defiring that thofe honours might be paid to Trajan's memory which they had defigued for him. In confequence of this command, a moft fuperb triumplh was deereed, in which Trajan's Itatue was earried as a principal figure in the proceffion, it being remarked that he was the only man that ever triumphed after he was dead. Not content with paying limm thefe extraordinary honours, his afhes were placed in a golden urn, upon the top of a culumn 140 feet high. On this were engraven the particulars of all his exploits in baffo relievo; a work of great labour, and which is ftill remaining. Thele teflimonies of refpect to the memory of his predeceffor did great honour to the heart of Adrian. His virtues, however, were contrafted by a frange mixture of vices; or to fay the truth, he wanted Atrength of mind to preferve his general rectitude of character without deviation. As an emperor, however, his conduct was moft admirable, as all his public tranfactions anpear dictated by the foundeft policy and the moll diinterelled widdom. Lut thefe being already enumerased under the article ADRIAN, it would be fuperfluous to repeat them in this place. He was fucceeded by

Marcus Antoninus, afterwards furnamed the Pious, whom he had adopted fome tine before his death. See Antoninus Pius.

From the beginning of the reign of Antoninus Pius, we may date the decline of the Roman enipire. From the time of Cæfar to that of Trajan, fearce any of the emperors had either abilities or inclination to extend

\section*{430 ] \(\quad \mathrm{N} \mathrm{O} \mathrm{M}^{\prime}\)}
the limits of the empire, or even to defend it againt the barbarous nations whe furrounded it. During all this fpace, only fome inconfiderable provinces to the northward of Italy, and part of the illand of Britain, had been fubjugated. However, as yet, nothing wat loft ; but the degeneracy and corruption of the people had fown thofe feeds of diffolution which the empire quickly began to feel. The diforders were grown to fuch an height, that even 'Trajan himlelf could not cure them. Indeed his eaftern conquets could fearee bave. been preferved though the republic had been exifting in all its glory; and therefore they were quietly refigned by his fueceffor Adrian, as too diftant, difaffec. ted, and ready to be over-run by the barbarous nations. The province of Dacia, being nearer to the centre of government, was more cafily preferved; and of confequence remained for a long time fubject to Rome. During the 23 years of the reiun of Antoninus, few remarkable events happened. The hiltorians of thole times are exceflive in their praifes of his juftice, generofity, and other virtues, both public and private. He put a ltop to the perfecution of the Chrittians, which raged in the time of Trajan and Adrian, and \({ }^{3}\) reduced the Brigantes, a tribe of Britons, who had re-. volted. However, during his reign, feveral calamities betel 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 utmoll care to fupply the city from the mof ' 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 reftored them to their former condition. He died in the year 163 , univerfally lamented by his fubjects, and was fueceeded by Mareus 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 Antovinus Philofophus (A).

After

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( A ) As, after the death of Marcus Aurelius, the Roman empire declined very faft, it inay not he amifs here to give fome account of the military and other eftablifhments of the Roman emperors. Mr Gibbon obferves, that, in the tincs of the commonwealth, the ufe of arms was confined to thofe who had fome property to defend, and an interell in maintaining the laws which were propofed to be enacted. Lut, as the public freedum declined, and war became degraded into a trade, thofe who had the property of the country chofe rather to hire others than to expofe their own perfuns, as is the cafe with our modern armies. Yet, even after all conlideration of property had been laid afide among the coumon foldiers, the officers continued to be chofen from amang thufe who had a liberal education, togerher with a good hare of property. Huwever, as the common foldiers, in which the thength of an army confifts, had now no more of that virtue called patriotigm, the legions which were formerly almoft invincible, no longer fought with the fane ardour as before. In former times, the profoffon of a foldier was more honourable than any other; but, when the foldiers came to be looked upon as hirelings, the honour of the profeffion funk of courfe, and, by this means, one of the ftrongeft mutives which the folders had to fubmit to their fevere difcipline, and exert themfelves againtt their enemies, was removed. On the very fift entrance of a foldier into the Roman fervice, a folemn oath was adminiftered to him, by which he engared never to defert his ftandard; to fubmit his own will to that of his leaders, and to factinee his life for the fafety of the emperor and the empire. The attachment which the Romans had to their ltandards was indeed aftonithing. The golden eayle, which appeared in the front of the legion, was almolt an ubject of adoration with them; and it was efteemed inpious, as well as ignominions, to abandon that facred enfign in the time of danger. The centurions had a right to punifh with blows, the generals with death; and it was an inflexible masim of the Roman difcipline, that a good foldier fhould dread his officers much more than the enemy.

Notwith\{anding all ilhis, fo fenfible were the Romans of the infuffeiency of mere valour without Rkill, that
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me. After the death of Marcus Aurchus, his fon Commodus fucceeded to the imperial throne without oppofition. He was in every refpect unworthy of his fa-
ther; and fo prone to vice, that he was generally believed to have been the Son, not of Marcus Aurelius, but of a celebrated gladiator, with whom the empreís

Fautina
military exercifes were the unremitted ohject of their difcipline. The recruits and young foldiers weere conflactly trained both in the mornias and evening; and even the veterans were not excufed from the daily repetition of their exercift. Large fheds were erected in the winter-quatters of the troops, that thefe uffull lebours might not be interrupted by tempeftuous weather, and the weapens ufed in thefe imitations of war were always twice as heavy a, thofe made wfe of in real action. The foldiers were diligently infructed to march, to run, leap, , fwim, carry heavy burders, and handie every feceies of weapon either for offence or defence: to form a variety of colutionj; ead to move to the found of futes in the prryhic or martial dance. It was the policy of the ablef generals, and even of the emperois themfelves, to encourage thefe military ftudies by their prefence and example; and we are informed that Adrian, as well as Trajan, frequently condefeended to inftruct the unexperienced foldiers. to reward the diligent, and fometimes to difpute with them the prize of fuperior Itrength and dexterity. Under the reigns of thofe princes, the ficience of tactics was cultivated with duccefs; and, as long as the empire retained any vigour, their military inftructions were refpected as the molt perfect model of Roman difcipline.

From the foundation of the city, as the Romans had in a manner been continually engaged in war, many alterations had taken place in the conititution of the legions. In the time of the emperors, the heary-armed infantry, which compofed its principal frength, was divided into 10 cohorts and 55 companies, under the orders of a correfpondent number of tribunes and centurions. The firlt cohort, which always clained the pont of honou: and the cultody of the eagle, was formed of 1105 foldiers, the moft approved for valour and fidelity. The remaining nine cohorts confited each of 555 ; and the whole body of legionary infantry confifted of 6100 men. Their arms were uniform, and exceliently adapted to the nature of their fervice; an open helmet with a lofty creft; a brcalt-plate or coat of mail ; greaves on their legs, and a large buckler on their left arm. Their buckler was of an oblong and concave figure, four fcet in length, and two and an half in breadth; framed of a lizht 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 fix feet long, and terminated by a mafly triangular point of iteel is inches in length. This weapon could do execution at the diftance of 10 or 12 paces; but its froke was fo powerful, that no cavalry durft venture within its reach, and fcarce any armour could be formed proof againft it. As foon as the Roman had darted his pilum, he drew his fword, and rufhed forward to clofe with the enemy. It was a fhort wrll-tempered Spanifh blade with a double edge, and equally calculated for the purpofes of pufhing and ftriking; but the foldier was always inftructed to prefer the former ufe of his own weapon, as his body remained thereby the lefs expofed, while at the fame time he inflifted a more dangerous wound on his adverfar:The legion was ufually drawn up eight deep; and the regular diftance of three feet was left between the files and ranks. Thus the foldicr poffefied a free fpace for his arms and motions; and fufficient intervals were allowed, 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 birit, as the companion of the firtt cohort, confifted of 132 men ; whilt each of the other nine amounted only to 66 . The entise eftablifhment formed a body of 726 horfe, naturally connected with its refpective legior ; but oceafionaliy aeting in the line, and compoling a part of the wings of the anny. The caralry of the ancient repuhlic was compofed of the nobleft youths of Rome and Italy, who, by performing their ninitary fervice on horfeback, prepared themfelves for the offices of fenator and conful ; but after the alieration of manners and government which took place at the end of the commonwealth, the moft wealthy of che equeftrian order. were engaged in the adminifration of juftice and of the revenue; and, whenever they embraced the profefion of arns, they were immediately entruited with a troop 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 molt part in Spain, or in Cappadocia. The Roman troopers deipiled the complete armour which encumbered the cavalry of the eaft. Inftead of this, tneir arms confilted only of an helmet, an oblong fhield, light boots, and a coat of mail. A javelin and a long broad fword were their principal offenfive weapons. They feem to have borrowed the ufe of lances and iron maces from the barbarians.

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 attaincd to the :ankof Roman citizens. Many dependent princes and communities, dilperfed round the frontiers, were permitted, for a while, to hold their freecom and fecurity by the tenure of military fervice. Even felect troops of barbarians were compelled to enter into the fervice; which was afterwards found to be a moft detructive expedient, not only as it carried the Roman military fill among barbarians who were othervife unacquainted with it, but it gave thefe auxiliaries them.felves frequent opportunities of revolting, and at latt of dethroning the emperors at pleafure, and even of overturning the empire itfelf. The number of auxiliaries was feldom inferior to that of the legionaries themfelves. The braveft and moft faithful bands annong them were placed under the command of prefeets and centurions, and feverely trained in the arts of Roman difcipline; but the far greater part retained thofe arms which they had ufed in their native country. By this iuftitution, each legion, to whom a certain number of auxiliaries was allotted, contained withia itelf every fpecies of ligheer troops, and of miffile weapons:

Ratae. Faulliaa was fuppofed to be intimate. According to man blood, and capable from his infancy of the molt Mr Gibbon, Lowevcr, Commodus was not, as has been reprefented, a tiger born with an infatiate thirft of huinhuman actions. Nature had formed him of a weak, rather than a wicked difpofition. His fimplicity and timidity
and was capable of encountcring every nation with the advantages of its refpective arms and difcipline. Nor was the legion deftitute of what, in modern language, would be flyled a train of artillery. This confitted of 10 rnilitary engines of the largelf fize, and 56 fmaller ones; but all of them, either in an oblique or horizontal manner, difcharged flones and darts with irrefittible violence.
The camp of a Roman legion prefented the appearance of a fortified city. As foon as the fpace was marked out, the pioneers carcfully levelled the ground, and removed every impediment that might interrupt its perfect regularity. Its form was an exact quadrangle ; and it may be computed that a fquare of 700 yards was fufficient for the encampinent of 20,000 Romars, though a finilar number of modern troops would expofe to the eneniy a front of more than treble that extent. In the midit of the camp, the pratorium, or general's tent, arofe above the others; and the cavalry, infantry, and auxiliaries, had each their refpective ltations appointed them. The ftreets were broad, and perfectly fraight; and a vacant fpace of 200 feet was left ori all fides between the tents and rampart. The rampart itfelf was i2 feet higb, armid with a line of frong and intricate paiifades, and defended by a ditch 12 feet deep and as much broad. This labour was performed by the legions themfelves, to whom the ufe of the fpade and the pick-ax was no lefs familiar than that of the fword or pilum. Whenever the trumpet gave the fignal of departure, the camp was almoll infantly broke up, and the trowps fell into their ranks without delay or confufion. Befides their arms, which the foldiers fearcely conlidered as an incumbrance, they werc laden with their kitchen-furniture, the inltruments ol fortification, and provifions for many days. Under this weight, which would opprefs a modern foldier, they were taught to advance by a regular ftep, near 20 miles in fix hours. On the appearance of an enemy, they threw afide their baggage, and, by eafy and rapid evolutions, converted the column of march into an order of battle. The fiingers and archers flirmiifted in the front ; the auxiliaries 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, however, that the legion, which confifted of 6831 Romans, might, with its attendant auxiliaries, amount to 12,500 men. The peace eftablifthment of Adrian and his fucceffors was compofed of no fewcr than 30 of thefe formidable brigades; and molt probably formed an army of 370,000 men. Intead of being confined within the walls of fortified cities, which the Romars confidered as the refuge of weaknefs or pufiliarimity, the legions were encamped on the banks of the great rivers, and along the frontiers of the barbariaris. Three leglons were fufficient for Britain. The principal ftrength lay upon the Rhine and Danube, and confifted of 16 legions, difpofed in the following proportions a two in the Lower, and three in the Upper Gemnany ; one in Rhétia; one in Noricum ; four in Pannonia; three in Mafia; and two in Dacia. The defence of the Euphrates was intrufted to eight legions, fix of whom were placed in Syria, and the other two in Cappadocia. With regard to Egypt, Africa, and Spain, as they were far removed from any important feene of war, a fingle legion maintained the domeftic tranquility of each of thofe great provinces. Italy was defended by the city cohorts and praturian guards formerly mentioned. Thefe differed nothing from the legions in their arms and inftitutions, except in a more fplendid appearance, and a lefs rigid difcipline.

The Roman navy, though fufficient for every ufeful purpofe of government, never feemed adequate to the greatnefs of the empire. The policy of the emperors was directed only to preferve the peaceful dominion of the Mediterranean fea, which was included within their dominions, and to protect the commerce of their fubjects. Two permanent fleets were flationed by Auguftus, one at Ravenna on the Adriatic, and the other at Mifenum in the bay of Naples. A very confiderable force was alfo flationed at Frcjus in Provence ; and the Euxine was guarded by 40 thips and 3000 foldiers. To all thefe we may add the fleet which preferved the communication between Ganl and Britain, and a great number of veffels contantly maintained on the Rhine and Danube to hasafs the enemy, or iutercept the paffiage of the barbarians. The whole military eftablifment by fea and land amounted to about 450,000 men.

It was not, however, to this formidable power alone that the empire owed its greatnefs. The policy of the !aws contributed as much to its fupport as the mattial eftablifhment itfelf. According to Mr Gibbon, though the provinces might occafionally fuffer from the partial abufe of celegated authority, the general principle of government was wife, finuple, and beneficent. Among thefe beneficent principles he reckons that of univerfal toleration; but to this there were feveral exceptions: for the Britifh Druids were perfecuted and deftroyed by the Romans on account of their religion ; the Egyptians and Jews were fometimes perfecuted ; and the Chritians were frequently fo, and that even under the very beft emperors, Trajan and Marcus Aurelius. However, as a very general toleration of religious fentiments did take place under the heathen emperors of Rome, we null certainly look upon this as one of the caufes of the profperity of the empire.

Another thing which greatly contributed to the flrength and profperity of the empire, was the extending of the freedom of Rome to fo many people. "The narrow policy (fays Mr Gibbon) of preferving, without any foreign mixture, the pure blood of the ancient citizens, had checked the fortune and haftened the ruin of Athens and Sparta. During the moft flourifing era of the Athenian commonwealth, the number of citizens decreafed gradually from about 30,000 to 21,000 . If, on the contrary, we ftudy the growth of the Roman republic, we
may difcorer, that notwithfanding the inceffant demands of wars and colonies, the citizem, who, in the time of Servins Tuilins, amounted to no more than 83,000 , were multiplied, before the end of the fucial war, to the number of \(463,=00\) men able to bear arms in the fervice of their commry. When the allies of Rome claimed an equal fhare of bonours and privileges, the fenate prefersed the chance of war to a conceffion; however, at laft, all the Italian ftates, except the Samnites and Lucanians, weve admitted into the bolum of the republic, and foun contributed to the ruin of public freedom. When the popular afembles had been lappreffed by the adminitration of the emperors, the conquerors were ditinguithed fiom the vançinfed nations only as the irit and muit honourable order of fubjects; and their increnfe, however rapid, was no longer expofed to the fame dangers. Yet the princes who adopied the maxims of Alguitus, guarded with the Atrictut care the dignity of the Roman name, and diffufed the treedo:n of the city with a prudent it erality.
"lill the privileges of the Romans had been progreffively extended to all the innabitants of the empire, an important ditinetion was preferved between Italy aid the provinces. The etates of the Itaians were exempted from taxes, and thei: perfons from the a bitrary juridiction of governors. From the foot of the Alps to the extremity of Calabria, all the natives of Italy were born citizens of Rome. The provinces of the enpire were defitute of any public foree or contitutional treedom. The free ftates and cities, which aad embraced the caufe of Rome, were infenfibly funk into real fervitude. The public authority wis everywhere engroffed by the mirifers of the fenate ard of the emperors, and that authority was abfoluts. But the fane falutary maxims of go. vernment which had fecured the peace and obedience of Italy, were extended to the moft ditant conquets. A nation of Romans was gradually formed in the provinces, by the double expedient of introducing colonies, and of admitting the mof faithtul and deferving provincials to the freedom of Rume.
"So leafible were the Romans of the influence of language over national manners, that it was their moft ferious care to extend with the progrefs of thei arms, the ule or the Latin tongue. The eattern pioviaces, howerer, were lefs ducile in this refocet than the weftern unes; and this obvious difference made a dittination between the two portions of the empire, which became rery remarkable when it began to decline. Nor was the infaence of the Greek language and fentiments consned to the narruw limits of that once cel brated country: Their empire, by the progrels of colunies and conqueft, had been diffufed from the tdiatic to the Euphrates and Nile. A fia was covered with Greck cities, and the long reifn of the Macedonian kings had introduced a filent revilu. tion into Syria and Egypt. In cheir oompous cutetr, thoí princes uaited the elegance of Athens with the luxury of the eat ; and the example of the cuurt was imitated, at an humble dillance, oy the hisher ranks of their fubjects. Such was the general diviton of the Roman empire into the Latin and Greck languages; to which we may add a third difinction fur the body of the natives in Syria, and efpecidly in Egypt. The ufe of their ancient dialeets, by fecluding them from the commerce of mankind, checked the improvements of thele baroarians. The fothful effeminacy of the former expofed then to the coutempt, the fulen ferocioulncfs of the lacter excited the averion, of the Ronan conqueru:s. They leldon dufired or deferved the freedom of the city; and it is remarked, that more thac 230 yeari clapied after the ruin of the Proiemits, befori a native Egrptian wis admitred into the fenate of Rome.
"The number of fubjects who aci:nowi=dged the laws of Rome, of citizens, of provincials, and of flaves, cannot now be fixed with fuch accurty as the importance of the object would deferve. We are infurmed, that when the emperor Claudius exercifed the offce of cenfor, he took an ace sunt of \(6,9+5,20 ว\) Roman citizens; who, with the proportion of women a.d children, rull have amunated to abunt 20,002,20) of fouls. The maltitude of rubjects of an inferiur rank was uncertain and fuctuating : buc after weighing with attention every circumfance which could infuence the balance, it feems probable that theee exifed, in the ticie of Claudius, abont twice as many proviucials as the:e were Roman citizens, of either fex, and of cwery are; and that the naves were at lea@ equal in number to the free inhabitants of the Roman world. i'he total amount of ihis imperfeet calculation wunld rife to abont 120 millions of perfons ; a degree of population which polubbly excecds that of modern Europe, and forms the mult numerous lociety that his ever been united under the facze fytern of government.
"Domettic peace and unon were the naturad confequences of the modnate and comprthenfive pulicy embraced by the Romans. The vanquifed uations, blended iato one great people, relisned the hope, nay even the wifh, of reluming their independence, and fearcely conlidered their own exiftence as ditinct from the exiltences oi Rome. The eftablifhed authority of the emperurs pervaded, without an effort, the wide extent of their duminions, and was exercifed with the fame facility on the banks of the Thames, or of the Nile, as on thofe of the "liber. The lezions were dettined to ferre againt the puilic cnemy, and the cisil magitrate feldum recuired the aid of a military force.
"It was fearely puinble that the eyes of contemnoraries fhould difoover in the publie felicity the latent caufes of decay and corruption, This long pace, and the unitorm government of the Rumans, introduced a 1 b w and fecret puifors into the sit is of the empice. The minds of men were gradually reduesd to the fame level; the fire of genius was extin ruiked, and even the military fuirit evaporated. The nutives of Europe were brave a id robuf. Spain, Gaul, Eritan, and Illyricam, fupplicd the legions with cacellent foluiers, and coubtitused the

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Rone. a paralled. Many vory ftrange inflances of his cruelty are related by the ancients. He is faid to have cut afunder a corpulent man whom he faw walking along the fleet ; partly, to try his own Itrength, in which he greatly excelled; and partly, as he himfelf owned, out of curiofity, to fee liis entrails drop out at once. He took pleafure in cutting off the fect, and putting out the cyes, of fuch as he met in his rambles throu, h the city; telling the former, after he had thus mained them, that now they belonged to the nation of Monnpoliii; and the latter, that they were now become Lufcinii, alluding to the word lufcus, "one-eyed." Some he murdered becaufe they were negligently dreffed; others, becaufe they feemed to be trimmed with too much nicety. He pretended to great akill in furgery, efpecially at letting blood: but fometimes, intead of eafing by that means thofe whom he vifited, or who were prevailed upon to recur to him, he cut off, by way of diverfion, their ears and nofes. His lewdnefs and debaucleries were equally remarkable, and equally infamous. However, he is faid to have been exccedingly well gkilld in archery, and to have performed incredible feats in that way. He excelled all men in frength ; and is faid to have run an elephant through with his fpear, and to have killed in the amphitheatre 100 lions, one after another, and each of them at one blow. Forgetful of his dignity, he entered the lifts with the common gladiators, and came off conqueror 735 times; whence he often fubfcribed himfelf in lis letters, the conqueror of 1000 ghadiators.

The public tranfactions of this reign were but very peace with few. Soon after his father's death, Commodus concluthe harła- ded a peace with the Marcommanni, Quadi, \&c. on rians.
the following conditions. 1. That they fhould not fettle within five miles of the Danube. 2. That they fhould deliver up their arms, and fupply the Romans with a certain number of troops when required. 3 . That they thould affemble but once a month, in one place only, and that in prefence of a Roman centurion. 4. That they flould not make war upon the Jazyges, Buri, or Vandals, without the confent of the people of Rome. On the other hand, Cummodus promifed to abandon, which accordingly he did, all the caltes and fortreffes held by the Romans in their country, excepting fuch as were within five miles of the Danube. With the other German nations, whom his father had almolt entirely reduced, he concluded a very d'Jhonourable peace; nay, of fome he purchafed it with. large fums of money.

Soon after the return of the emperor to Rome, his fifter Lucilla, perceiving that he was univer\{ally abhorred on account of his cruelty, formed a conlpiracy againft his life. Among the confpirators were many fenators of diftinction. It was agreed among them that they fhould fall upon the emperor while he was going to the amphitheatre through a narrow and dark palfage; and that Claudius Pompeianus, to whom Lucilla had betrothed her daughter, fhould give the firft blow. But he, inftead of ftriking at once, fhowed him the naked dagger, and cried out, "This prefent the fenate fends. you:" fo that the guards had time to refcue the emperor, and to feize the confpirators, who were foon after put to death. The emperor banifhed his fifter to the inand of Caprex, where he foon after caufed her to be privately murdered.

The favourite minifter of Commodus was one Pea. rennis ;
real ftrength of the monarchy. Their perfonal valour remained; but they no longer poffeffed that public courage which is nourifhed by the love of independence, the fenfe of national honour, the prefence of danger, and the habit of command. They received laws and governors from the will of their fovereign, and trutted for their defence to a mercenary army. The polterity of their boldeft leaders were contented with the rank of citizens and fubjects. The moft afpiring fpirits reforted to the court or ftandard of the emperors ; and the deferted provinces, deprived of political ftrength or union, infenfibly funk into the languid indifference of private lifc.
"The love of letters, almoft infeparable from peace and refinement, was fafhionable among the fubjects of Adrian and the Antonines; who were themfelves men of learning and curiofity. It was diffufed over the whole extent of their empire ; the moft northern tribes of Britons had acquired a tafte for rhetoric; Homer as well as Virgil were tranfcribed and fudied on the banks of the Rhine and Danube ; and the moft liberal rewards fought out the fainteft glimmenings of literary merit. The fciences of phyfic and altronomy were cultivated with fome degree of reputation; but, if we except Lucian, an age of indolence paffed away without producing a fingle writer of genius who deferved the attention of polterity. The authority of Plato, of A riftotle, of Zeno, and Epicurus, Atill reigned in the fchools; and their fyltems, tranfmitted with blind deference from one generation of difciples to another, precluded every generous attempt to correct the errors or enlarge the bounds of the human mind. The beauties of the poets and orators, inftead of kindling a fire like their own, produced only fervile imitations; or, if any ventured to deviate from thefe models, they deviated at the fame time from good fenfe and propriety. The provincials of Rome, trained by an uniform artificial education, were engaged in a very unequal competition with thofe buld ancients, who, by expreffing their genuine feelings in their native tongue, had already occupied every place of honour. The name of poet was almot forgotten; that of orator was ufurped by the fophifts. A cloud of critics, of compilers, of commentators, darkened the face of learning, and the decline of genius was foon followed by the corruption of tafte.
"Longinus obferves and laments the degeneracy of his contemporaries, which debafed their fentiments, enerva:ed their courage, and deprefled their talents; comparing them to pigmies, whofe ftature has been diminifhed by conftant preffure on their limbs. This diminutive ftature of mankind was conftansly finking below the old ftandard, and the Roman world was indeed peopled by a race of pigmies; when the fierce giants of the nortb broke in and mended the puny breed. They reftored a manly freedom; and, after the revolution of ten centuries, freecom became the happy parent of tafte and fcience."

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rennis; who in oppreflion and cruelty feems to have been nothing inferior to thofe of the mof tyrannical emperors. During the firtt part of the reign of Commodus, lie ruled with an abfolute fway ; but at latt was torn in pieces by the enraged foldiery, whom he had offended by his too great feverity. He was fucceeded in his place by a freedman named Cleander; for the emperor himfelf was fo much taken up with his plea. fures, that he could not beftow even a moment on the affairs of fate. The new minitter abufed his power in a more flagrant manner than even his predeceffor had done. By him all things were openly fet to fale; offices, provinces, public revenues, juftice, and the lives of men both innocent and guilty. The minifter, who ruled the emperor without controul, infufed fuch terrors into his timorous mind, that he changed the captains of his guards almoft continually. One Niger enjoyed the dignity only fix hours; another only five days; and feveral others a fill fhorter fpace. Moft of thofe officers loit their lives along with their employments; being accufed of treafon by Cleander, who continually folicited, and at laft obtained, that important poft for himfelf.

In the year 187 happened a remarkable revolt. One Maternus, a common foldier, having fled from his colours, and being joined by many others guilty of the fame crime, grew in a fhort time fo powerful, the banditti flocking to him from all parts, that he over-ran and plundered great part of Gaul and Spain ; flormed the Atrongelt cities; and ftruck the emperor and people of Rome with fuch terror, that treops were raifed, and armies difpatchẹd againft him. Pefcennius Niger was fent to make head againft him in Gaul, where he became very intimate with Severus, who was then governor of Lyons, and who wrote a letter to the emperor, commending the prudent and gallant behaviour of Ni ger in purfuing the rebels. Maternus. finding himfelf reduced to great Atraits, divided his men into feveral fmall bands, and marched privately with them by different ways into Italy; having nothing lefs in view than to murder the emperor during the folemnity which was kept annually in honour of the mother of the gods, and on his death to feize upon the empire for himfelf. They all arrived at Rome undifcovered; and feveral of his men had already mixed themfelves with the emperor'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 fome of his followers had begun to raife in other provinces. In the fame year broke out the mof dreadful plague, fays Dio Caffus, that had been known. It lafted two or three years; and raged with the greatef violence at Rome, where it frequently carried off 2000 perfons - -day. The following year a dreadful fire, which confumed a great part of the city, was kindled by lightning; and at the fame time the people were afflicted with a dreadful famine, occafioned, according to fome authors, by Cleander, who, having now in view nothing lefs than the fovereignty itfelf, bought up underhand all the corn, in order to raife the price of it, and gain the affections of the foldiery and people by diftributing it among them. Others tell us, howewer, that Papirius Dionyfius, whofe province it was to fupply the city with provifions, 'contributed towards the famine, in order to make the people rife againft Clean-
der. Be this as it will, the populace afcribed all kome. their calamities to this hated minitter; and one day, while the people were celebrating the Circaflian games, a troop of children, having at their head a young woman of an extraordinary ftature and fierce afpect, entering the circus, began to utter aloud many bitter in vectives and dreadful curfes againft Cleander; which being for fome time anfwered by the perple with other invectives and curfes, the whole mulritude rofe all of a fudden, and flew to the place where Cleander at that time refided with the emperor. There, renewing their invectives, they demanded the head of the minifter who had been the occafion of fo many calamities. Hereupon Cleander ordered the pretorian cavalry to charge the multitude; which they did accordingly, driving then with great faughter into the city. But the populace difclarging fhowers of fones, bricks, and tiles, from the tops of the houfes and from the windows, and the city-guards at the fame time taking part with the people, the pretorian horfe were foon obliged to fave themfelves by flight: nor was the @aughter ended till the emperor, apprifed of the tumult, caufed the head of Cleander to be fruck off and thown out to the ellraged populace. The emperor himfelf did not long fur-Commodus vive Cleander ; being cut of by a confiracy of Marcia nurdered. his favourite concubine, Lretus captain of the guards, and Eclectus his chamberlain.

No fooner was the death of Commodus known, than the fenate affembled, and declared him a public enemy, loading him with curfes, ordering his ftatues to be bro* ken to pieces, and his name to be rafed out of all public iufcriptions; and demanded his body, that it might be dragged though the ftreets, and thrown into the Tiber. But Helvius Pertinax, whom the confpirators mertimar had previnully defigned for the empire, and who had rifed toths already affumed it, prevented fuch an outrage, by let *mpire. ting the fenators know that Commodus was already buried. This extraordinary perfonage had paffed through many changes of fortune. He was eriginally the fon of an enfranchifed flave, called Fhius, who only gave him fo much learning as to qualify him for keeping a little fhop in the city. He then became a fchoolmafter, afterwards ftudied the law, and after that became a foldier; in which ftation his behaviour was fuch as caufed him to be foon made captain of a cohort againft the Parthians. Being thus introduced to armis he went through the ufual gradation of military preferment in Britain and Maffia, until he became the commander of a legion under Aurelius. In this flation he performed fuch excellent fervices againft the barbarians, that he was made conful, and fucceffively governor of Dacia, Syria, and Afia Minor. Ir the reign of Commodus he was banifhed; but foon after recalled, and fent into Britain to reform the abufes is the arny. In this eniployment his ufual extraordinary fortune attended him: he was oppofed by a fedition among the legions, and left for dead among many others that were flain. However, he got over this danger, feverely purithed the mutineers, and eftablifhed regularity and difcipline among the troops he was fent to command. From thence he was removed into Africa, where the fedition of the foldiers had like to have been as fatal to him as in his former government. Removing from Africa, and fatigued with an active life, be betook himfelf to retirement: but Commodus,

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Runie. willing to keep him fill in riew, made him prefect of the city; which employment he filled, when the confpirators fixed upon liin as the properel perfon to fuccied to the empire.

His being advanced by Commodus only ferved to increaf: his fears of falling as an nbject of his fuipicions; when therefure the confpirators repaired to his houfe by night, he corfidered their arrival as a command from the emperor for his death. Upen Lxtus entaing his apartment, P'ertinax, without any flow of fear, cried out, That for many days he had expeeted to end his life in that manner, wondering that the emperor had deferred it fo lons. However, he was not a litele furprifed when informed of the real caufe of their vifit; and being Ilrongly urged to acecpt of the empire, he at lalt complied with their offer.
ibeiag carried to the camp, Pertinax was prochamed emperor : foon after the citizens and funate confented; the joy for the election of a new fovereign heing fearee equal to that for the death of the former. The provinces quickly followed the example of Rome; fis that he began his reign with miverfal fatisfaction to the whole empire, in the 6Sth year of his age.

Nuthing could exceed the wifdom and juttice of this monarch's reign the thort time it continued. He punifhed all thofe who had ferved to corrupt the late emperor, and difpofed of his ill-got poffeftions to public ufes He attempted to reftrain the licentioufnefs of the pratorian bands, and put a top to the injuries and infolences they commaited againt the people. He fold inoft of the buffoons and jetters of Commudus as ीaves; particularly fuch as had whfene na:mes. He continually frequented the fenate as often as it fat, and never refufed an audience even to the meanelt of the people. His fuecefs in forcign affairs was equal to his internal policy. When the barbarous nations abroad had certain intelligence that he was emperor, they immediateiy laid down their arns, well knowing the oppofition they wert to expect from lo experienced a commander. His great error was avarice; and that, in fome meafure, ferved to haften his ruin.

The proturian foldicrs, whofe manners he had at:empted to reform, having been long corrupted by the indulgence and profution of their former monarchs, began to hate hinı for the parfimony and difcipline he had merohisced among them. They therefore refolved to dethone hins ; and for that purpofe declared Maternes, an ancient fenator, emperor, and endeavoured to carry him to the camp to proclaim him. Maternus, however, was too jutt to the merits of Pertinax, and too taithful a fubjte, to concur in their Seditious defigns; wherefore efcaping out of their hands, he fled, firlt to the emperor, and then out of the city. They then nominated one Faleo, another fenator; whom the fenate would have ordered for execution, had not Pertmax interpofed, who declared that during his reign no fenater hould fuffer death.
- lic pratorian foldiers then refolved unanimoufy not to \(u \kappa\) any fecret confpiracies, or private contrivances, but bodily to feize upon thee emperor and compire at once. They accordingly, in a tumultuous manner, marched through the flreets of Rome, and entered the palace without oppotition. Such was the terror at their appruach, that the greateft part of the emperor's attendants forfook him; while thofe who remained earnen-
ly intreated him to My to the body of the people, and intereft them in his deferce. However, he rejected their advice ; ceclaring, that it was unworthy his inperial dignity, and all his paft actions, to fave himfelf by light. Having thus refolved to facc the rebels, he had fome hopes that his prefence alone would terrify and confound them. But what conld his former vir* tutes, or the dignity of command, avall a a aintt a tumulthous rabble, nurfed up in vice, and minifers of former tyranny? One lhanfus, a fungrian, fruck him with his lance on the brealt, crying out, "The foldiers fend you this." Pertinax finding all was over, covered his head with his robe, and funk down, mangled with a multitude of wounds, which he received from various affafins. Eclectus, and fome more of his attendants, who attempted to defend him, were alfo flain: his fon and daughter only cfcaped, who happened to be lodged \(\omega:\) t of the palace. Thus, after a rejgrn of three months, l'ertinax fell a facri ce to the licentious fury of the pratoriar army. From the number of his adventures, he was called the ternis-bal! of Portune; and certainly no man cver experienced fuch a variety of fituations with fo blamelefs a character.

The foldiers having conmitted this outrage, retired The empire with great precipitation; and getting out of the city expmedecto to the rell of their companions, expeditioully fortified bumzhe by their camp, expecting to be attacked by the citizens. Didins JuTwo days laving palfed without any attempt of thislianus. kind, they became more infolent; and willing to make ufc of the power of which they found themfelves porfeffed, made proclamation, that they would fell the empire to whoever would purchafe it at the lighelt price. In corfequence of this proclamation, fo odious and unjuf, only two bidders were found; namely, Sulpicianus and Didius Julianus: The former, a confular perfon, prefect of the city, and fon-in-law to the late emperor Pertinax ; the latter, a confular perfon likewife, a great lawyer, and the wealthicit man in the cityHe was fitting with fome friends at dinner when the proclamation was publifhed; and being charmed with the profpeet of unbounded power, immeditat!y rofe from table and haftened to the camp. Sulpicianus was got there before him; but as he had rather promifes than treafure to beftow, the offers of Didius, who produced immenfe fums of ready money, prevailed. He was received into the camp by a ladder, and they inftantly fwore to obey him as emperor. Fren the camp he was attended by his new electors into the city; the whole body of his guards, which confifted of 10,000 men, ranged around bin in fuch order as if they had prepared for battle, and not for a peaceful ceremony. The citizens, hewever, refufed to confirns his election ; but rather curfed him as he paffed. Upon being conducted to the fenate-houfe, he addreffed the few fenators that were prefent in a very laconic fpeech: "Fathers, you want an emperor ; and I am the fisteft perion you can choofe." But even this, fhort as it feems, was unneceffary, fince the fenate had it not in their power to refufe their approbation. His fpeeclz being backed by the army, to whom he had given abunt a million of our money, fucceeded. The choice of the foldicrs was confirmed by the fenate, and Didius was acknowledged emperor, now in the \(57^{\text {th }}\) ycas of his age.
It fhould feem by this weak monarch's conduct when

\section*{R \(O\) M}
feated on the throne, that he thought the government of an empire rather a pleafure than a toil. Inflead of attenpting to gais the hearts of his fubjects, he gave himedelf up to eafe and inaativity, utterly recardleles of the duties of his fataion. He was mild and gentck i:deed; neither injuring any nor expecting to be injured. But that avarice, by which he became opulent, frill followed him in his exaltation ; fo that the very foldiers who elected him, froon begax to detet him for thofe qualities, fo very oppofite to a military character. The people alfo, againt whofe confent he was chofen, were no lefs jinimical. Whenever he iffued from his palace, they openly poured forth their imprecations againf him ; crying out, that he was'a thief, and had folen the empirc. Didius, howeece, in the true fpirit of a trader, patiently bure it all ; fometimes beckoving them with frniles to approach him, and tettifying his regard by every kind of fubmififion.
Whilc Didius was thus contemptuounfy treated at home, two valiant generals, in different parts of the empire, difclaimed his authonity, and boldly refolved to attempt the throne for themfdes. Thefe were, Pefcennius Niger, governor of Syria; and Septimics Severus, commander of the Gernian legions. Niger was beloved by the people for his clemencicy and valour; and the report of his propofing Pertinax for his model, and refolving to revenge his death, gained him univerfal citeem annong the people. Being thus apprifed of their inclinations, he eafily induced his arnyy in Syria to proclain binn emperor ; and his title was, fhortly after, acknowledged by all the kings and potentates in Afia, who fent their ambatadors to him as their hawful prince. The pleafure of being thus treated as a monarch, in fome meafure retarded his endeavours to fecure lis titile. Entirely fatisfied with the homage of thofe about him, he neglefed the opportunities of fuppreling his rivals; and gave himfelf up to luxury and feafting at Antiocl. The condut of Screrus, an African by birth, was very different. Being proclaimed by his arny, he hegan by promifurg to revenge the death of Pestinax, and took upon liim his name. He next fecured the fidelity of all the ftrong places in his province; aud then refolved, with the utmon! expedition, to march with his whole force direetly to Ronce:
In the mean time, Didius, who difregarded the attempts of Niger, was greatly alarmed at thofe of Severus. He firft, with many folicitations, procured the fenate ro proclaim him a traitor. He tlen applied himfeli to make the neeeflary provifions to oppore him, in which he found noihing but dilappointment. The cohorts that elceted him were enervated by vice and Juxary; the people detefted lis cault ; and the citices of tealy tad long been difufed to the arts of war. Some advfed hin to march forward, and neet Severus as lie was erefling the Alps: others were for fendiug the ge nerals upon that expedition. 'The unfortunate Didius, une qual to the tafk of empire, and quite conformuded with the multiplicity of counrces, could take no other refolution but that of awaiting his rival's coming at Rome. Accordngly, foon after being informed of his, approach, lie obtained the confent of the fenate to fond his amblafladors, offering to make him a partuer of the empire. Eut Severus rejucted this offer, conicious of his own flrength, and of the weaknefs of the propofer. The fenate foon appeared of the fanie Ientiments; and

437 ] R O NI
pereciving the timidity and weaknefs of their prefent mafter, Eegan to abandon him, alleging, that he who could noi defend :he empire was not worthy to govern it. Didius vainly endeavoured to reduce them to their duty, firlt by intreaties, and then by threats; but thefe only ferved to hatten his deftruction. The fenate being called together, as was formerly practifed in the times of the commonwealth by the confuls, they unani:nouly decreed, That Didius Thomid be deprived of the empire, atd that \(S\) :verus hould be proclaimed in his ftad. They then cormanded Didius to be nain; and fent meffengets for this purpole to the palace, where they lound him difarmed, and weeping among a few friends that ftill adhered to his intereft. Wheio the executioners began to prepare for their fatal errand, he expollulated with them; demanding what crime te had committed! He could not be perfuaded to thirk, that paying his money, and receiving an empire in exclange, deferved to fevere a punifmment. The executioners, however, were neither able nor willing :o erter into the merits of the caufe; they prefently led him into the fecret baths of the palace, and obliging him to fretch his neck forwards, after the manner of condenmed criminals, fruck off his head, and placed it up in thole counts where he had formerly yleaded with great fuccels.
'fhe fenate having thus difpatehed Didius, fent am- Severus debafladors to Severus, yielding him obedience, granting clared em. him the tefygns and the ufual titles of empire, and in-percr. forming lim of the deach of Didius. Sceerus, who was now about 47 years of age, received them with all proper refpeet ; and entertaining them honourably continued his march towards Ronse. As lee came nea:the city, his firll exertion of power was, to have all the protorian foldiers who had lately fold the empire come forth unarmed to meet him. There, thourh fenfible of their danger, had ro other relource left but compliance ; and accordingly cane forward with branches of laurel, as if to welcome his approach. Severus, how. ever, foon fhowed how little capable their prefent fubmiffion was to atone for their pat offences : after :braiding them, in a fhort fpeecl. with all their crimes, he commanded them to be intantly fripped of their military habits, deprived of the name and honour ot foldiers, and banifned \(1 x\) miles from Rome. He then entered the city in a military manner, took pfeffor of the palace, and promifed the fenate to conduet himfelf with elemency and juftice. Eiowever, though he united great vigour with the molt refned policy, yet his frican cunning was confidered as a particular defect in him. He is celebrated for his wit, learning. and prudence; but equally blamed for infidelity and cruclty. In mort, he feemed alike difpofed to the performance of the erreatef acts of virille and the mont bloody fescritics. He began his command, by feizing all the children of fuch as had errploymeuts or antho sity in the eaft, and cetained them as pled.res for their fathers loyal:y. He next fupplied the city with coin; and then with all poffible expedition marehed againft Niger, who was !till confidered and hunoured as emperor of the calt.
One of the chicf obflacles to his march was, the Niger deleaving behind him Clodius Albinus, commander of the cd and legions in liritain, whom he by all means withed to fe-klled. cure in his interefls. For this end, te endeavoured to

\section*{R O M \(\left[\begin{array}{lll}438 & ]\end{array} \mathrm{l} \quad \mathrm{O} \quad \mathrm{M}\right.\)}

Pante.
prevall upon him, by giving him hopes of fuccecting to the enppire ; jufinuating, that he himfelf was declining. and his children were as yet but infants. To deceive hina flill farther, he wrote in the fame flyle to the fenate, gave lim the title of Caflor, and ordered money to be coined with his image. Thefe artifices ferving to lull Albinus into falfe fecunty, Severus marched againft Niger with all his forces. After fome undecifive conflits, the lall great battle that was fought between thefe extraordinary men wals upon the plains of lffus, on the very fpot where Alexander had formerly conquered Darius. Beflides the two great armies drawn up on the plain, the neighbouring mountains were covered with infinite numbers of people, who were merely led by curiofity to become fpectators of an engage:nent that was to deternine the empire of the world. Severus was conqueror; and Niger's head being ftruck off by fome foldiers of the conquering arny, was infultingly carried through the camp on the point of a lance.

This victory fecured Severus in the poffefion of the throne. However, the Parthians, Perlians, and forne other neighbouring nations, took up arms, urder a pretence of vindicating Niger's caufe. The emperor marched againt them in perion, had many engagements with them, and obtained fuch fignal victories over them, as enlarged the empire, and eftablifhed peace in the eaft.

Niger being no more, Severus now turned his view's againt Albinus, whom he refolved by every means to deftroy. For this purpofe he fent affaffins into Britain, under a pretence of bringing him letters, but in reality to difpatch him. Albinus being apprifed of their defigns, prevented their attempt by reciurring to open force and proclaiming himfelf emperor. Nor was he without a powerful army to fupport his pretenfions; of which Severus being fenfible, bent his whole force to oppofe him. From the ealt he continued his courfe acrofs the fraits of Dyzantium, into the moft weftern parts of Eurupe, without internifion. Albinus being informed of his approach, went over to meet him with his forces into Gaul; fo that the campaign on both fides was carried on with great vigour. Fortune feemed for a while variable; but at laft a decifive engagement came on, which was one of the moft defperate recorded in the Roman hiftory. It lafted from morning till night, without any feeming advantage on either lide; at length the troops of Severus began to fly, and he himfelf happening to fall from his horfe, the army of Albinus cried out, Victory. But the engagement was foon renewed with vigour by Lxtus, one of Severus's commanders, who came up with a body of referve, defigning to deftroy both parties and make himfelf emperor. This attempt, though defigned againlt both, turned out entirely to the advantage of Severus. He therefore again charged with fuch fury and exaetnefs, that he foon plucked the victory from thofe who but a mort time before feemed conquerors; and purfuing them into the city of Lyons, took Albinus prifoner, and cut off his head; treating his dead body with infults that could only flow from a mean and revengeful iemper. All the fenators who were flain in battle he ordered to be quartered, and fuch as were taken alive wore inmcliately executed.

Having thus fecured himfelf in poffeffion of the empire, upon his return to Rome he loaded his foldiers with
rewards and honours; giving them fuch privileges as Arengthened his own power, while they deltroyed that of the Ilate. For the foldicrs, who had hitherto fhowed the ftrongef inclination to an abufe of power, were now nade arbiters of the fate of emperors; and we fhall henceforward behold them fetting them up, and dethroning them, at pleafure.

Being thus fecure of his army, he refolved to give way to his natural turn for conquelt, and to oppofe his arms againll the Parthians, who were then invading the frontiers of the empire. Having therefore previouly given the government of dumeflic policy to one Plantianus, a particular favourite of his, to whofe daughter he married his fon Caracalla, he ict out for the ealt, and profecuted the war with his ufual expedition and fuccefs. He furced lubriiffion from the king of Armenia, deltroyed feveral cities in Arabia Felix, landed on the Parthian coafts, took and plundered the famous city Ctefiphon, marched back tlirough Paleftine and Egypt, and at length returned to Rone in triumph.

During this interval, Plautianus, who was left to direct the affairs of Rome, began to think of afpiring to the empire himfelf. Upon the emperor's return, he employed a tribune of the pratorian cohorts, of which he was the commander, to affaffinate him, as likewife his fon Caracalla. The tribune feemed cheerfully to undertake this dangerous office; but inftead of going through with it, informed Severus of his favourite's treachery. He at firft received it as an improbable flory, and as the artifice of fome onle who envied his favourite's fortune. However, he was at laft perfuaded to permit the tribune to condnct Plautianus to the cmıperor's apartments. With this intent, the tribune went and amuled hinn with a pretended account of his killing the emperor and his fon, defiring him, if he thought it fit to fee them dead, to come with him to the palace. As Plautianus ardently defired their deaths, he readily gave credit to this relation; and following the tribune, he was conducted at midnight into the inmermult receffes of the palace. But what mult have been his difappointment, when, inflead of finding the emperor ly ing dead, as he cxpected, he helocld the room lighted up with torches, and Severus, furrounded by his friends, prepared in array to receive him. Being anked by the emperor, with a llern countenance, what had brought him there at that unfeafonable time? he was at frit utterly confounded ; wherefore, not knowing what excufe to make, he ingenuoufly confefled the whole, intreating forgivenefs for what he had intended. The einperor feemed in the begimning inclined to pardon; but Caracalla his fon, who from the earliett age flowed a difpofition to cruelty, fpurned him away in the midit of his fupplications, and with his fword ran him through the body.

Severus haviug efcaped this danger, fpent a confiderable time in rifiting fome cities in Italy, permitting none of his officers to fell places of trult or dignity, and dittributing jullice with the ftrictett impartiality. He took fuch an exact order in managing lis exchequer, that, notwithitanding his great expences, he left more money behind him than any of his predeceffors. His armies alfo wre kept upon the moft refpectable footing; fo that he feared no invafion. Being equally attentive to the prefersation of all parts of the empire, he refolved to make his lalt expedition into Britain,

\section*{R O M [.439] R O M}
where the Romans were in danger of being deArojed, or compelled to lly the province. Wherefore, after appointing his two fons Caracalla and Geta joint fuccer. fors in the empire, and taking.them with him, he land ed in Britain, to the great terror of fuch as had drawn down his refentment. Upon his progrefs into the country, he left his for Geta in the fouthern part of the province, which had contirued in obedience, and marched with his fon Caracalla againt the Caledonians. In this expedition, his army fuffered prodigious hardhips in purfuing the enemy; they were clliged to hew their way through intricate foretts, to drain extenfive marfhes, and form bridges over rapid rivers; fo that he lout 50,000 men by fatigue and ficknefs. However, he fupported all thefe inconveniences with the greatef bravery; and is faid to have profecuted his fucceffes with fuch vigour, that he compelled the enemy to fue for peace; which they cbtained, not without the furrender of a confiderable part of their country. We muft here obferve, however, that the licits and Caleconians are fo often confounded together by hiltorians, that many mitakes have thence arifen concerning the progrefs and conquents of the Romans in the north of Britait. But from the boundars formed by the famous wall of Severus (fee Skyerus's \(W^{\prime}\) all), we muft conlude, that no part of Calcdonia, properly fo called, had been either on this or any otber occalion ceded to him; and there is reafon to believe, that be rather received checks from the people of that territory, than was ever able to make any confiderable imprefion upon them. Be this, however, as it may, after baving made peace, and built his wall, he retired to York; where, partly through age and fatigue, and partly through grief at the irreclaimable life of Caracalla, he found himfelf daily declining, having already lof the ufe of his feet. To add to the diftrefs of his fituation, he was informed that the foldiers had revolted, and declared his fon emperor. In this exigence, be feemed once more to recal his natural vigour ; he got bimfelf immediately put into his litter, and commanded the new emperor, with the tribunes and centurions, to be brought before him. Though all were willing to coult the favour of the young emperor, fuch was the authority of Severus, that none dared to difobey. They appeared before him confounded and trembling, and implored pardon upon their knees. Upon which, putting his hand to his head, he cried out, "Know, that it is the head that governs, and not the feet." However, foon perceiving his diforder to increale, and knowing that he could not outtive it, he called for poifon; which being refufed him, he loaded his ftomach with food; which not being able to digeft, it foon brought him to his end, in the 56 th year of his age, after an active though cruel reign of about 18 years.
Caracalla and Geta being acknowledged as eniperors by the army, began to fhow a mutual batred to cach other even before their arrival at Rome. Their only agreement was, in refolving to deify Severus their father; but foon after, each fought to attach the fenate and army to his own particular interef. They were of very oppofite difpofitions: Caracalla was fierce and cruel to an extreme degree ; Geta was mild and merciful; fo that the city foon found the dangerons effcts of being governed by two priuces of equal power and contrary inclinations.

But this oppofition was of no long continuance; for Caracalla being refolved to govern alone, furiouny entered Geta's apartment, and, followed by ruffians, few 379 him in his mother's arms. Having committed this de-dered by teftable murder, he iffued with great hafte from the pa-Carac3l/a. lace, crying out, That lis brother would have flain him; and that he was obliged, in felf-defence, to retaliate the intended injury. He then took retuge among the pretorian cohosts, and in a pathetic tone legan to inplore their affifance, ftill making the fame excufe for his conduct. To this he added a much more prevailing argument, promifing to beftow upon them the largeftes ufually given upon the election of new emjerors, and diftributing among them almoft all the treafures which had been amafled by his father. By fuch perfualives the foldiers did not helitate to proclaine him fole emperor, and to thigmatize the memory of his brother Geta as a traitor and an enemy to the common. wealth. The fenators were foon after induced, either through favour or fear, to approve what had been done by the army : Caracalla wept for the death of his brother whom he had hain; and, to carry his hypo- Whopro crify to the utmolt extreme, ordered him to be adored smoft as a god

Being now emperor, he went on to mark his courfe with blood. Whatever was done by Domitian or Nero fell thort of this mentter's barbarities. Lxtus, who firft advifed him to murder his brother, was the firft who fell a facrifice to his jealoufy. His own wife Plau. tina followed. Papinian, the renowned civilian, was beheaded for refufing to write in vindication of bis cruel. ty; anfwering the emperor's requef, by obferving, That it was much eafier to commit a parricide than to defend it. He commanded all governors to be flain that his brother had appuinted; and deftroyed not lefs than 2000 perfons 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 theatre, only for difcountenancing a charioteer whom be happened to favour. Perceiving himfelf hated by the pcople, 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 built upon was placed \({ }^{38}\) : in the protection of his foldiers. He had exhautled His extrathe treafury, drained the provinces, and committed a vagant fols thoufand acts of rapacity, merely to keep them fledfant nnd trea. cruct in his interefts; and being difpofed to truft himfelf chery. with them particularly, he refolved to lead them upon a vifit through all the provinces of the empire. He tirlt went into Germany ; where, to oblige the natives, he dreffed himfelf in the habit of their country. From thence he travelled into Macedonia, where he pretended to be a great admirer of Alexander the Great ; and among other extravagancies cauled a ftatue of that monarch to be made with two faces; one of which refembled Alexander and the other himfelf. He was fo corrupted by flattery, that he called himfelf Alexander; walked as he was told that monarch bad walked; and, like him, bent his head to one fhoulder. Shortly after, arriving at Leffer Afia and the suins of Troy, as be

\section*{\(\mathrm{R} O \mathrm{M}\)}

Enome.
hening the to‥b of Achifics, he took it into his hapmerin. to die at that tine he nfed the fame cere monies that were porformed a* the tomb, of Patroclus. Paffing thence into Egypt, he mafacred in the mo!t terrible manner the inhabitants of Alexandria, on accourt of the fatires they compoled on him, as is related under the article Alrasispria.

Going from thence into Syria, he invied Artibanus king of Parthia to a conferance; detring his dauglaer ir marriage, and promiling him the mota honourable protection. In confequence of this, that king sntt him on a \{pacious plain, unarmed, and un!- atteaded with a valt concouife of his nobles. This was what Caracalla defired. Regaidlefs of his prozife. or the law of nations, he inflantly furrounded him with armed erocps, let in wild beafts among his attendants, and made a moft terrible naughter among them ; Artabanus himfelf ceraping with the cunof dificulty. For this vile treachery he utained from the lenate the fur38: name of P, olbius.

Upon his return towards Rome, it nould feent as if his vices were incxhaultible; for laving been guilt, of
parricide, he now refolved to marry the mother of Geta whom he lad tlain. It happened that one day feeing her chrop her weil, which difeled her raked hofom, which was extemely beautitul, lee told her, that he would po!fels thofe ctums he beheld, if it were lawful. To this unnatural requeft fhe helitated not to anfwer, that he might enjoy all things who puffithed all. Whareupon, fetting afude all duty and refpeet for his ceceafed fither, he celebated his nuptals with hoe in publie, to tally difregarding the cenfuets and tis: fareatics of iranl.ind.

However, though he eifrerarcid fianic, he was no: iafenfible t, fear. He was ever uncaly in the confcioufuefs of being univertally hated; and was continually confulting allrologers concernins what death he fooudd dic. Anong others, he fent one of his cunlidants, named Mfaernianus, with orders to confuit all the aftrologers in the city concerning his end. Materniamos conficesed this as a proper time to get rid of Macrime, :he emperor's principal commander in SIffupotaria; a man who was daily fupplanting him in his matter's favour. He therefore informed hin by litter, as if from the attrulogers, that Macrinus had a dofigi agzoint his life; and they coniequently advifed him to put the confpirator to dedth. This letter was fent fealed, and made up, amungit many others, to be conveyed with the greater fecrecy, and delivered to the emperor as he vias preparing for a charict-race. Howtver, as it newer was his cuftom to interrupt his pleafores for his butinets, he gave the packet to Macrinus to read utcr, asd :o in'orm him of the coctents when more at leifure. In penufing these letters, when Macrimus came to that which regarded himlell, he was umable to contain his furprife and terror. Hisfift care was, to referve the letter in quefion to himfelf, and to accusint the emperor only with the fubtlance of the reft. He then tet about the moft probable means of compafing his ceath, by which alune he could expuct any fafety. Iength he determined :o apoly to one Martialis, a man of 1 cat frength, and a cinturion of the guards, who lated the eniperor from various motires: particulaily fo: the death if a brother, whom Caracalla laad ordered

\section*{\(44^{\circ}\) ] R O M}
to be hain. Iim therefure Macrinus exhneted to ro venge his brother's death, by killing the tyrant, waich he might ealily effect, as being always fo n ar his perfon. Martialis readily uadertnok the dangerous tafk; being wiling to mecteceath hmeli, to he mi ht obtain bis defire of ceeing the tyrant expire be ure hin. Accordingly, as the emperor was ridi,g out one day 4 - is \(\pi\) near a little ciey called Car'a, he happened to with-deec. diaw himfelf privately, upon a natural ccafion, with only one page to hold his horle This was the opportuility Martialis had fo long and ardently delired: wherefore running to him as if he had heen called, he fabbed the emperor in the back, fu thit he died immediately: Martials unconcernedly returned to his troop; but reti ing by infentible desrees, he endeavour. ed to fesure himelf by flight. Lut his companions foon mifting him, and the page giv ne information of what bad been cone, he was purfucd by the German lore and cut in pieces.
1)uring the ruign of this excerable tyrant, whicle continued fix sears, the empire was every day declining; the foldiers were entirely mallers of ewery election; and as there were various armies in different parts, fo there were as many interefts all op:ofite to each other. Caacalla, by fatisfying their mon unreafonable appetites, deftroyed a!difcipline among them, and all fubordiaation in the Itate.

The foldicrs, now without an emperor, after a ful M tinn penfe of two days, fixed ugon Macrinus, who took all pulible methodisto concul his being privy to Caracalla's murder. "1he fenate confirmed their choice fhortIv after; and likewife that of his fon Diadumenus. whom he twok as a partiter in the empire. Macrints was 53 years old when be entered upoan the grovernment of the empirc. He was of obfcure parentage; forne fay loy birth a lvoor, who by the mere rotation of of. lice, being litit mate proiect of the pratorian bands, was now, by treafon and ace dent, called to fill the throne. We are told but little of this emperor, except lis engasing in a bloody though undecided baitle with Artabans king of Parthix, who came io taxe vengeance fur the injury he had fultained is the late reisn: huw. crer, this munarch linding his reed enemy dead, was content to make pace, and e̛urned into J'arthiz. S mething is alf, faid of the feverity of this emperur's difeprine; for to hed, a pitch of licentianiads was the Ro nan army now arrived, that the noft levere punit.ments were unable to rellain the fuidiers; and yet the moll gentle intlictions were luoked upon as fevitity. It was this rigurons difcipine, together with the artifices of Mxfa, grandmother to Heliozabalus t e natural foa of Caracalli, thet cauled the emperor's ruin. Heliogabalus was priett of a temple dedierted to the Sun, in Emela, a city of Ploenicia; an I though bu: \(1+\) years old was greatly losed hy the army or the beauty of his peifon, and the remory of his lather, whom they ftill confidered as their greateft benefactor. I his was foon perceived by tlee grandinother ; who being wery rich in gold anc juwels, gave liberal prefents amugg then, while they frequently repaired to the temple, both from the garrifon in the city and the ramp of N5... crinus. This intercourfe gruwig every day more lite quent, the foldicrs, being diggulted will the feverities of their prefent emperor, began to thisk of placing Heliogabalus in his ftead. Accordircivy, fouding fur him




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me. to their camp, he was immediately proclaimed; and fuch were the hopes of his virtues, that all men began to affect his interefts.
Macrinus, who at this time was purfuing his pleafures at Antioch, gave but little attention to the firt report; only fending his lieutenant Julian, with fome legions, to quell the infurrection. However, thefe, like the reft, foon declared for Heliogabalus, and flew their general. It was then that Macrinus found he had treated the rebellion too flightly; he therefore refolved, with his fon, to march dircelly againft the feditious legions, and force then to their duty. Both parties met on the confines of Syria: the battle was for fome time furious and obftinate ; but at laf Macrinus was overthown, and obliged to feek fafety by flight. His principal aim was to get to Rome, where he knew his prefence was defired; wherefore he travelled through the provinces of Afia Minor with the utmof expedition and privacy, but unfortunately fell fick at the city of Chaleedon. There thofe who were fent in purfuit, overtook and put him to death, together with his fon Diadumenus, after a fort reign of one year and two monthis.
The fenate and citizens of Rome being oblized to fubmit to the appointment of the army as ufual, Heliogabalus afcended the throne at the age of 14. One at To early an age, invefted with unlimited power, and furrounded with flatterers, could be expected to act only as they thought proper to direet. This young emperor was entirely ied by them; and being fenfible that it was in bis power to indulge all his appetites, he fludied only their gratification. As he is defcribed hy hiftorians, be appears a monfter of fenfuality. His fhort life therefore is but a tiffue of effeminacy, luft, and extravagance. He married, in the finall faree of tour years, fix wives, and divorced them all. He huilt a temple to the fun; and willing that his g.od thould lave a wife as well as himfelf, he married him to Pallas, and thortly afier to the moon. His palace was a place of rendezvous for all the proftitutes of Rome, whom he frequently met naked, calling them bis fellow foldiers, and companiuns in the field. He was fo fond of the fex, that he carried his mother with hin to the fenateloufe, and demanded that the fhould 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 dillinetions, of which his mother was made prefident. They met feveral times; all their debates turning upon the fafhions of the day, and the different formalities to be ufed in giving and receiving vifits. To thefe follies, he added great crueley and boundlefs prodigality; fo that he was heard to fay, that fuch difhes as were cheaply obtained were fcarce worth eating. His fuppers therefore generally cot 6000 crowns, and often 60,000 . He was always drefled in cloth of gold and purple, enriched with precious flones, and yet never wore the fame habit twice. His palace, his chambers, and his beds, were all furnifhed of the richeit fluff, covered with gold and jewels. Whenever he touk horfe, all the way between his apartment and the place of mountiag was covcred with gold and filver duft fterwn at his approach.

Thefe exceffes were foon perceived by his grandmother Mæfa, whofe intrigues had firft raifed him to the throne: fo that the thought to leffen his power bey di-
£oz, Xilit. Part 11.
viding it. For this purpofe, under a pretence of freeing him from the cares of public bufinefs, the perfuaded him to adopt his coufin-gerrnan, Alexander, as his 397 fucctfor ; and likewife to make him his partner in the idnte Aconfullhip. Heliogabaius, having thus raifed his coufin, and tak:s had fearce given him his power, when the wifned a a ain \({ }^{h} m\) ior his to take it away; but the virtues of this young prince culleague. had for greatly endeared the people and the army to him, that the attempt had like to have been fatal to the tyrant himfelf. The pratorian foldiers mutiny ing, attempted to kill him as he was walking in his gardeso: but he efcaped, by hiding himfelf from their furs. However, uipon returning to their camp, they continued the fedition; requiring that the emperor fhou'tl remove fuch perfons from about him as oppreffed the fubject, and contributed to contaminate him. They required alfo the being pernitted to guard the young prince themfelves, and that none of the emperor's favourites or familiars !nould ever be permitted to converfe with him. Heliogabalus was reluftantly obliged to comply; and confcious of the danger he was in, made preparations for death, when it thould arrive, in a manner truly whimfical and peculiar. He lmi't a lofty tower wilh fleps of gold and pearl, from when-e to throw himfelf headlong in cafe of neceffity. He at o prepared cords of purple filk and gold to ltaangh hime. fiff with; he provided ryilden fworad and dajgers 18 Rab himfelf with; and poifon to be kept in boxes ot emerald, in order to obitain what death he chofe bes? Thus fearing all things, but particulaly fufpicious of the defigns of the fenate, he banifhed them all out cit the city: he next attempted to joinon Alexiuder, and fpread a report of his death; but perciving the fuidiers berin to mutiny, he immediately wook him in his chariot to the canip, where he experienced a freth murtification, by finding all the acclamations of the army directed only to his fuccefor. 'I his sot a little raifed his indignation, and excited lis defire of revenge. He returned towards the city. threatening the moft fevere punifhments againtt thole who had dippleafed him, and meditating frefh crueltics. However, the fold:ors were \({ }_{\text {It }}\) morde unwilling to give him time to pat his defigus in execu-h, the fol tion: they followed hin directily to his palace, purfind diers. him frum apartment to apartnent, and at hat found hiun concealed in a privy; a lituation very different from that in which he expected to die. Faving dragged him from thence through the freeis, with the moit bitter invectives, and having difpatched l:iin, they attempted once more to fquetze hirs pampered body into a privy; but not ealily ellecting this, they threse it irto the Tiber, with heavy weights, that none rright afterwards find or give it burial. This was the mife:abie and ignominions death of Heliogabalus, in the 1sth. year of his age, after a deteftable reign of four years. His mother alfo was flain at the fame time by the foldiers; as were alfo many of the opprobrious afociates of his criminal pleafures.
Alexander being, without oppofition, declared cm - ririves of peror, the fenate, in their ufual method of adulation, Alesander. were for conferring new titles upon lim; but he modelly declined them all, alleging, that tites were only tonourable when given to wirtue, not to ftation. This outfet was an liappy omen of his future virtues; and few princes in linfury have beell more commend by his contenproraris, or indeed more deferved commenda-

\section*{K O M \(\quad\left[\begin{array}{lll}442\end{array}\right] \quad \mathrm{R} \quad \mathrm{O}\) M}

Rome. tion. Io the moft rigid jultice he added the greateft humanity. He loved the good, and was a fevere reprover of the lewd and infamous. His accomplifhments were equal to his virtues. He was an excellent mathenatician, geometrician, and mufician; he was equally foilled in painting and fulpture; and in poetry few of his time could equal him. In flort, fuch were his talents, and fuch the folidity of his judgmeat, that though but 26 years of age, he was confidered ats a wife old man.

The firt part of his reign was fpent in a reformation of the abufes of his predeceffor. He reflored the fenators to their rank; nothing being undertaken wi:hout the mont fage advifers, and moft mature deliberation. Among the number of lis advifers was his mother Namnara; a woman eminent for leer virtues and accomplifhenents, and who made ufe of her power as well to fecure leer fon the affections of his fubjects, as to procure them the mofl jult adminitration. He was a rigid punither of fuch magitlrates as took bribes, faying, That it was not enough to deprive fuch of their places; for their trufts being sreat, their lives, in moft cafes, ought to pay for a breach of them. On the contrary, he thought he could never fufficiently reward fuch as had been remarkable for their juftice and integrity, keeping a regitter of their nanmes, and fometimes afking fuch of them as appeared modelt and unwilling to approach him, why they were fo backward in demanding their reward, and why they fuffered him to be in their debt? His clemency extended even to the Chriltians, who had been punifhed in the former teigns with unrelenting barbarity. Upon a contelt between them and a company of cooks and vintners, about a piece of public ground, which the one claimed as a place for public worthip, and the other for exercifing their refpective trades, he decided the point by his refcript, in thefe words: "It is better that God be worfipped there in any manner, than that the place fhould be put to ufes of drunkennefs and debauchery."

His abilities in war were not inferior to his affiduity in peace. The empire, which from the remiffinefs and debauchery of the preceding reigns now began to be at- tacked on every fide, wanted a perfon of vigour and conduct to defend it. Alexander faced the enemy wherever the invalion was mont formidable, and for a thort time deferred its ruin. His firl expedition, in the tenth year of his reign, was againlt the Parthians and Perfians, whom he oppofed with a powerful army. The Perfians were routed in a decifive engagement with great flaughter; the cities of Ctefiphon and Babylon were once more taken, and the Roman empire was reftored to its former limits. Upon his return to Antioch, his mother Mammea fent for the famous Origen, to be inllructed by him in the principles of Chriftianity ; and after difeourling with him for fome time upon the fubject, difmiffed him, with a proper fafeguard, to his native city of Alexandria. About the fame tine that Alexander was victorious in the Eaft, Furius Cekis, his general, obtained a fignal victory over the Maunitanians in Africa. Varius Macrinus was fuccefsful in Germany, and Junius Palmatus returned with conqueft from Armenia. However, the nunber of thefe victories only hatened the decline of the empire, which was walted by the exertion of its own
ftrength, and was now becoming little more than a fplen. did ruin.

About the \(3^{\text {th }}\) year of his reign, the Upper Germans, and other northern nations, began to pour down immenfe fwarms of people upon the more fouthern parts of the empire. They palled the Rhine and the Danube with fuch fury, that all Italy was thrown into the moll extreme confternation. The emperor, ever ready to expofe himfelf for the fafety of his people, made what levies lie could, and went in perfon to ftem the torrent ; which he fpeedily effected. It was in the courfe of his fucceffes againt the enemy, that he was cut off by a mutiny among his foldiers. 'The legions encamped about Moguntia, having been abominably corrupted duning the reign of Heliogabalus, and trained up in all kinds of rapine and difobedience, required the inoft frict command. Alexander could neither endure their tumultuary obedience, nor they his regular difcipline. His own faults, and thofe of lis mother Mammaa, were objected againt lim. They openly exelaimed, That they were governed by an ava-Is murder. ricious woman, and a mean fpirited boy: and refolvedes. upon electing an emperor capable of ruling alone. In this 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 fent an executioner into his tent; who immediately ftruck of his head, and, mortly after, that of his mother. Hc died in the 29th year of his age, after a profperous reign of thirteen years and nine days.

The tumults occafioned by the death of Alexander Suceeeded \(39^{2}\) being appeafed, Maximinus, who had been the chiefby Maxipromoter of the fedition, was chofen emperor. 'I'his minus, a extraordinasy man, whofe character deferves particular min of gi. attention, was born of very obfcure parentage, beingture and the fon of a poor herdfman of Thrace. In the begin. extraordining he followed his father's profeffion, and only exer- \({ }^{\text {nary }}\) cifed his perfonal courage againf the robbers who in- trength. fefted the part of the country in which he lived. Soon after, his ambition increaling, he left his poor employment, and eulifted in the Roman army ; where he foon became remarkable for his great Atrength, difcipline, and courage. This gigantic man was nolefs than eight feet and a half high; he had a body and ftrength correfponding to his fize, being not lefs remarkable for the magnitude than the fymmetry of his perfon. His wife's bracelet ufually ferved him for a thumb-ring ; and his flength was fo great, that he was able to draw a carriage which two oxen could not move. He could frike out an horfe's tecth with a blow of his fift, and break its thigh with a kick. His diet was as extraordinary as the reft of his endowments; he generally eat 40 pounds weight of flef every day, and drank fix gal. lons of wine, without committing any debanch in either. With a frame fo athletie, he was poffeffed of a mind undaunted in danger, and neither fearing nor regarding any man. 'The firft tinue he was made known to the emperor Severus, was upon bis celebrating games on the birth-day of his fon Geta. Maximinus was then a :ude countryman, and requefted the emperor to be pernitted to contend for the prizes which were diftribated to the beft runners, wreftlers, and boxers, of the arnuy. Sevcrus, unwilling to infringe the military difcipline.

\section*{\(\mathrm{R} O\) M}
would not permit him at finf to combat, except with flaves, againft whom his ftrength appeared altonifhing. He overcame 16 in running, one after the other: he then kept up with the emperor on horfeback; and having fatigued him in the courfe, he was oppofed to feven of the moft aetive foldicrs, and overcame them with the greateft eafe. From that time he was paricularly noticcd, and taken into the emperor's body-guards, in which his affiduity and prompt obedience were particularly remarkable. In the reign of Caracalla, he was made a centurion, and diftinguifhed himfelf in this tation by his flrict attention to the morals and difcipline of thofe he commanded. When made a tribune, he fill retained the hard fimplicity of his life; eat as the sreaneft centinel; fpent whole days in exerciling his troops; and would now and then limfelf wrefle with eight or ten of the flrongeft men in the army, whom he threw with fcarce any effort. Being thus hecome one of the moft remarkable men in the empire, both for couragc, difcipline, and perfonal activity, he gave, fhoitIy after, a very high inftance of his unfhaken fidelity: for when Macrinus was made emperor, he refufed to ferve under a prince 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, heating amazing inflances of his ftrength, afked him, if he were equally capable in combats of another nature? This lewd demand was fo little fuitable to the temper of Maximinus, that be inflantly left the court. Upon the death of Heliogabalus, he again returned to Rome, and was received with great kindnefs by Alexander, who particularly recommended him to the fenate, and made him commander of the fourth legion, which confifted of new-raifed foldiers. Maximinus gladly aceepted of this charge, and perform. ed his duty with great exactnefs and fucceefs, fetting an example of virtuc and difcipline to all the commanders of the army. Nor was his valour lefs apparent againit the Germans, whither he was fent with his legion; fo that he was unanimounly confidered as the boldeft, braveft, moft valiant, and moft virtuous foldier in the whole empire. He foon, however, forfeited all thefe jufly morited titles, when he was raifed to the throne; and, from being the moft loved commander in the ar\(m y\), he became the molt crucl tyrant upon earth. Yet in fact, his former sirtues were all of the fevere and rigid kind, which, without any edvcation, might very eafily degenerate into tyranny; fo that he might have mittiken his fucceeding cructity for difcipline, and his feverity for juftice. However this be, Maximinus is confidered as one of the greateft monfters of cruelty that ever difgraced power ; and, fearful of nothing him. felf, he feemed to fport with the terrors of all mankind.

He began his reign, by endeavouring to force obedience from every rank of people, and by vindicating his authority by violence. The fenate and people of Rome were the firt that incurred his refentment. They utterly refufing to confirm the elcution of the ariny, he was the frit emperor who reigned without lluir concurrence or approbation. However, he feem-
ed regardlefs of their oppofition, proceeding to fecure his election by putting all fuch to death as had been railed by his predecelfor. The Chrilians alfo, lhaving found favour in the former reign, felt the weight of his refentment; and were perfecuted in feveral parts of the empire, particularly in thofe where he hinfelf refided. His cruelty likewife extended to the rich, whofe lives and eftates became a frequent facrifice to avarice and fufpicion. But what appears fill a morc extraordinary inllance of his cruelly, being aftamed of the meannefs of his extraction, he commanded all fuch as were beft acquainted with him and his parentage to be fain, although there were fome among the number that had relieved him in his low condition.

However, his crueltics did not retard his military His \({ }^{337}{ }^{30}{ }^{3}\) operations, which were carried on with a fuirit be-in war. coming a better monarch. He overllirew the Germans in fevcral battles, walled all their comery with fire and fiword for 400 iniles tugether, and fet a refolution of fubduing all the northern nations as far as the ocean. In thefe expecitions, in order to attach the foldiers more firnly to him, he increafed their pay; and in every duty of the camp, he himfelf took as much pains as the meancll centinel in his army, flowing incredible courage and affiduity: In every engagement, where the conflict was hottef, Maximinus was always feen fighting there in perfon, and deftroying all before him: for, being bred a barbarian, he confidcred it as his duty to combat as a common foldier, while he commanded as a general.

In the mean time, his cruelties lad fo alienated the conifpira. minds of his fubjets, that feveral confpiracies were cies formed fecretly aimed againft him. Magnus, a confular per-agzint hime fon, and fome others, had plotted to break down a wooden bridge, as foon as the emperor had pated 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, fonc of Alexander's old foldiers withdrawing themfelves from the camp, proclaimed one Quarcianus as cmperor, who had been lately difgufted at Maximinus for being difmiffed from employment. The foldiers, in fact, conArained him to accept of the dangerous fuperiority to which he was expofed : and Mootly alter, in the firit 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 firll, but foon put hiim to a cruel death, for his complicated guilt of treafon and treachery.

Thefe partial infurrections were foun after followed by a firit of general difcontert throughout all the empire. The provinces of Africa were the frit that fhowed their deteftation of the tyrant, whofe cutor:ions and cruelties among then were become infuppotable. They firl flew his procurator : and afterwards conflidering how dangerous a crime they had committed, they refolved to throw off all expectations of pardon, ard create a new emperor. Gordian was then proconful of Africa, a perfon of great lame for his vitucs, and Gurcam highly reverenced for a blamelefs life of near 80. cniprour. Him, therefore, they retermines to elect : and accordingly the foldiers and natives affembling together, tumultuonfly entered his houfe, tciolved to put their defign in execution. Gordian, who at frrik fuppoied

Rome they were come to kill him, being made fenfible of their intentions, utterly refufed their offer, alleging his extreme age, and Maximinus's fewcr. But all his op. pofition was vain : they conitrained him to accept of the proffured dignity; and he, with his fon Gordian, who was 4 ( wea:s of age, were declared emperors. Be. ing thus raifed contrary to his inclination, the old man imancdiate'r wrote to the fenste, declaring that he had unwillingly accepted of the empire, and would only keep his authority till he liai freed it from the turanay of its prefent oppeffor. The fenate very jug. tully cenfirned his tection, atjodsimer Maximinus as an enemy and traitur to the llate. The cuizens atho thowed an equal \%eal in the caule : they flew upon fuch as were the reputed friends of Maximinus, and tore then in pieces; even fome who were innocent falling a facrisice to the multitude's blind rage. So great an alteration being made in the city againft the interelts of Maximinus, the fenate were refolved to drive the uppolition to the extrene; and accordingly made all meceffary preparations for their fecurity, o:dering Maximinus's governors to be difphaced, and commanding all the provinces to acknowledge Gordian for emperor. 'Ilus order was diferently received in different patts, as people were affected to one or the ot her party: in fome provinces the governors were flain ; in others, the meffengers of the feaate : fo that all parts of the empire felt the confequences of the civil war.

In the mean time, when Naximinus was informed
Oraxinoinus of thefe clarges againt him, his rape appeared ungop. haring vernatle. He roard like a favage beath, and violent-
ly fruck his head againt the wall, fhowings every inftance of unguverahle dittraction. At length his fury teing fornewhat fublided, he called his wiole army tofuther; and, in a fet lipech, exhorted them to revenge his carfe, giving them the fronget affurances that they flumeld poffefs the eftates of all fuch as had e Ferded. 'I he foldiars unanimouny promifed to be faithful; they received his laanngue with their ufual acilamations; and, thens enconared, he led them tov.ads Ronse, breathing nuthins tat flaughter and revuge. However, he found many obilacles to his inpetuofity; and, though be detired nothing fo inuch as dijpteh, his marchea were inconmodious and flow. The tumuluons and difobedient arnies of the empire wete at frefent very different from the legions that were led on by Sylla or Cxiar ; they were loaded with hatgate, and followed by flaves and women, rather referbliur an eafern caravan, than a miltary batzlion. 'Tor thefe incenvenicaces alfo was added the hatred of the cities through which he paffed, the inhahitants all abandoning their boufes upon his approach, and fecuring their provifions in proper hidingplaces. Howerer, in this complication of inconveniences and misfortunes, his affairs began to wear a lavourable appeurance in Afriea: for Capelianus, the governur of Numicid, raifed a hody of troops in his favour, and manched ayainlt Gordian, towards Carthage ; where he fought the younger Gordian, flew hin?, and dettroyed his arny. The father, hearing of the death of his fon, together with the lofs of the tatte, Atrangled himfelf in his own girdle. Capeliasus purfuing his victory, entered Carthage; where he grave a lude to pillage and flaughter, under a pretence of reveging the caute of Maximinus. The news of
thefe fucceftes was foon brought to the emperor, who now inereafed his diligence, and flatered himelf with a feeedy opportunity of revenge. Ife led on his large army by hathy journeys into Italy, threatening deftruc. tion to all his opposers, and ardently wifhing for frefh opportunities of haughter.

Nothing eould exceed the confernation of the fenate upon the news of this defeat. They now faw themfelves not only deprived of the aflitance of Gordian and lis fon, on whom they greatly relied; but alfo oppofed by two furmidahle tyrants, each comnanding a victuniuns inmy, directly marching towards Rome, and meditating nothing but vengeance. In this afficting exigence, they, with great folemnity, met at the temple of Jupiter, and after the molt mature deliberations, chofe Pupienus and Balbinus ennerors conjointly. Thefe were men who had acquired the efteem of the public both in war and peace, having commanded armies, and governed provinces, with great reputation; and being now appointed to mela med gow appointed to oppole Maximinus, they enperurs. made what levies they coull, both in Rome and the country. With thefe, Papienus marehed to itop the prugrels of the invaders, leaving the city to a freth and untooked for calamity. This was occationed by two of Maximinus's foldiers, vibo, entering the fenatehoufe, were flain by two lenators. This quickly gave offence to the body of the plxtorian fuldiers, whe inIlantly refolved to take revenge, bue were onpofed by the citizens; fo that nothing was feea throughout Rome, but tumult, ीaughter, and cruelty. In this misverfal cuntulion, the calamity was increafed by the foldiers fetting the eity on fre, while the wretehed inhabitants were combating each wher in the midit of the flames.

Neverthelefs, Maximinus himfelf, in whofe favour theice feditions were promoted, did not feem to be more fortunate. Upon being informed of the new election of emperors, his fury was again renewed, and he palied the Alps, expecting, upon entering Italy, to refreth his fatigued and famithed army in that fertile part of the country. But in this he was entirely difaippointed ; the fenate had taken fuch care to remo:e all kineds of fultenance to fortified places, that he - ftill found himfelf reduced to his former necefities, while his army began to murmur for want. 'To this another difappointment was added hortly after: for approach-Aq.ileir ing the city of Aquileia, which he expected to enter leticged by without any diffientry, he was allonilhed to find it Maxime prepared for the moit obftinate refiftance, and refolved to hold out a refrylar fiege. 'This city was well fortified and populous, and the inhabitants greatly averie t.) Maximinus's government ; but what added fill more to its ftrength, it was commander by two excellent generals, Crifpinus and Menophilis, who lad fo well furnifhed it with men and ammunition, that Maximinus found no fmall refiflance, cven in invelling the place. His firt attempt was, to take the city by florm ; but the befieged threw down fueh quantitics of fealding! pitch and fulphur upon his foldiess, that they were unable to continue the afinult. He thear determined upon a blockade; but the inhabitants were fo refolute, that even the old men and children were fers combating upon the walls, while the women cut oif their hair to furnih the foldiers with bow-ftringso Maximinus's rage at this uncepected oppolition was
now ungovernatle: having ro enemy to wreck his refeatment upoul, he turned it agsinnt his own conmmand. ers. He put many of his generals to death, as if the sity had held out through their ne.glect or incapacity, while famiu.e made great dspredations s:pon the rett of his arny. Nothing now appeared on cither fide to terminate the conteft, except the total deflruction of eitler. But a muttiny in Maxininisus's own arny a while refejed the declining cripire from deftruction, and faved the lives of thourands. The foldiers being long harafled by famine and fatiges, and hearing of revilts on every tide, refolved to terminate their calamities by the tyrant's death. His great flenyth, and his being always arrned, were, at firlt, the principal motives to deter any from affinfiuating him; but at length laving made his guards accomplices in their defign, they fet upon hin, while he fept at noen in his tent, and fiew 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 iu the 6 foth year of his age.
The tyrant being dead, and his body thrown to the dogs and birds of prey, Pupienis and Balbinus continied for fome time emperons without oppoltion. But the pratoriai foldicts, who had loug bect notorious for mutiny and inisafon, foon reeolved on further chanige. Nor did the diffenfens het ween the new made emperurs themfelves a li.tle cuntribute to their downfill : for thulith both were renarkable for wiitom and aree, yet they could not rellrain the mutral jealivify of each other's power. Pupicens clained the Iuperiority from his great expecience: whilc Balbinus was equally a!piring upon account of his family and fortunc.

In this ill.judged sonteft, the pratorian foldiers, who were enemies to both, fet upon then in their palace, at a time thcir glards were anuled with freing the Capitoline games. Piqpinus perceiving their tumillturus approach, fent wath the utnoilt fiped for atlillance from his colleague ; tut he, out of a culpable fufpicion that fomeehing: was defigued only againt himfelf, refufed to fend fuch of the German guards 2 s were next his perfon. Thus the fededitious foldiers fourd an eafy aecefs to bath the emprorors apartments; and drag. ging them from the palace towards the camp, flew thein buth, leaving their diad hodics in the frects, as a dread. ful intance of their fedition.
In the midit of this fedition, as the mutipeess were proceeding along, they by accident met Gordian, the grandfon of him who was flain in Africa, and declared him emperor on the fput. The fenate and people had been long reduced to the necefity of fuffering their enperors to be nominated by the army ; to that all they couid do in the prefint inikance was to confren their choice. 'This prince was but 16 years old when he began lis rtign, but his vistues feenied to compenfate for his, want of experience. His principal aims were, to unite the oppoting members of the goverume:rt, and to reconele the foldiers and citizcus to each other. His learning is faid to have been equal to lis simtues; and we are aflured that he had 62,000 . books in lis library. His refipect for Mijithexus, his governor and infltuctor, was fucth, that he mariied bis daughter, and profited by his counicts in all the crixical circuuntances of hisis reign.
'The firt fout years of this emperor's reign werg Rome. attended with the utmoft profperity ; but in the fifth \(-\underbrace{}_{4=4}\) he was alarmed with accounts from the caft, that Sa- Hisfievert por, king of Perfia, had furiouly invaded the confnes agaimert. of the Roman empire, and lasing taken Antioch, had Eor'jasuiz. pillaged Syria and all the adjacent proviness. Befides the Perlians, the Goths alfo invaded the empire ut their fide, pouring down like an inundation from the north, anc ritempting to fux their reflutnce in the kingdom of Thrace. To oppofe bath thefe invafos:, Gordian prepared an army; and hesing gained fome victorics gever the Goths, whan he obliged to retire. h. turned his arms againtt the Petlans, whom he detod: d upon feveral occafions, and forced to return home with dilgrace. In gaining thefe advantages, Mifthæus, whom he had made pretorian prefect, had the principal Thare; fut he dying foon afuer (as it is fuppofid beins poifoned by Philip an Arabian, who was appointed his fucceffor), the fortunes of Gordian feemed to die with him. The army began to be no longer fupplied with provifions as ufual; inurmurs were heard to prevail, and thefe were attolly fumented by Philip. I luings thus procectiag from bad to worle, Pliilip was at firt made lis equal in the command of the empire; flortly after, inveited with the fole power:'snes. and, at lensth, finding himfelf caciable of perpetratinged by lht his loug meditated cruelty, Gordian was, by his order, hp, win flain, in the 2:d year of his age, afecr a fucceffful reith of near fix years.

Plilip havins thus murdered lis benefafor, was fo furtunate as to be immediately acknosled, edi emperor by the army. The fenate alio, thuth they feenicd at firf to oppofe his power, confrrmed lits lection, and gave him, as ufual, the title of rivorfous. Philip was about 40 years old when he came to the throne; being the fon of an obfcure Arabian, whe had been captain of a band of robbers. Upon his exaluation, lee affinciated lis fon, a huy of fix years of ige, as his partuer in the empire; and, in order to fecure his power at home, made peace with the Perlians, ato! marehed his army towaris Rome. On his way, having conceised a defire to vilit his native country of Arabia, he built there a city called \(P\) bilippopolis: and from thenee retarning to Rume, he was received at emperor, and treated with all the marks of fubmifion, though uut of joy. 'To put the people in good hrmour, he caufed the r \({ }^{426}\) the lecular ganes to be ceitorated, with a magnifeencerande! jeas fuperior to any of his predeceflors, it being juit \(10=0\) of \(\mathrm{R}, \mathrm{m}=\). years after the building of the city. Upon uceation us thefe games, we are told that both Flulip and his fon were conveited to Chrifianty. However this be, a nurdeter and an ungrateful ulurper dees ro great honour to yhatever opinion he may happen to embrace. We have little aecount of the latier part of his reign in the wretched and mutilated hiloties of the times; we only larn, that the Goths having invaded the empire, Mainus, Philip's lieutenant, who was fent againdt them, revolied, and caufed hinifelf io be declared urpetor. This revole, however, was but of thore duration; for the army which had railed him repented of their safhnds, depofed hion with equal lewity, and put him tu death. Decius was the perfon whom Philip apposinted to eommand in the roun: of the terolsing gencal. The chel norit of Decius with the emperer

\section*{R O M [ 446 ] \\ \(R \quad O \quad M\)}

Nos, that when Marinus had rebelled, he averred in the fenate, That the traitor's prefumption wonld be vety flortly his ruin; which, when it happened accordimgly, Philip appointed him to fucceed in the command of the rebellious army. Decins, who was a ir an of gicat fubtlety, being thus entrufted with fo mueh power, upon arriving at the army found that the foldiers were refolved on invelting him with the fupreme authority. He therefore feemed to fiffer their importunities, as if through conftraint; and, in the mean time, fent Philip word, that he had unwillingly affumed the title of emperor, the better to fecure it for the rightful poifeffor ; adding, that he only looked for a convenient opportunity of givirs up his pretenfions and title together. Philip knew mankind too well, to rely upon fuch profeffions: he therefore got together what forces he could from the feveral 497 prowinces, and led them forward towards the confines
of Itals. However, the army was fearce arrived at Verona, when it revolted in favour of Decius, and fetting violently upon Philip, a centinel, with one blow, cut off his head, or rather cleaved it afunder, feparating the under jaw from the upper. Such was the deferved death of Philip, in the 45 th year of his age, after a reign of about five years; Decius being univerfally acknowledged as his fucceflor, A. D. 248.

The activity and wifdom of Decius in fome meafure fopped the laztening decline of the Roman empire. The fenate fecmed to think fo highly of his merits, that thes voted him not inferior to Trajan; and indeed he feemed ir every inftance to confralt their dignity in particular, and the welfare of all inferior ranks of people. He permitted them to choofe a cenfor, as was the cuftom in the flouriming times of Rome; and Valerian, his general, a man of fuel ftrict morals, that his life was faid to be a continual cenforfhip, was chofen to that dignity. - But no virtues could now prevent the approaching downfall of the ftate ; the obftinate difputes between the Pagans and the Chritians within the empire, and the unceafing irruptions of barbarous nations from without, enfeebled it beyond the power of a remedy. To ftop thefe, a perfecution of the Chriftians, who were now grown the noft numerous body of the people, was impolitically, not to fay unjuftly, begun; in which thoufands were put to death, and all the arts of cruelty tried in wain to leffen their growing number. This perfecution was fueceeded by dreadful devalations from the Goths, particularly in Thrace and Moclia, where they had been moft fuccefsful. Thefe irruptions Decius went to eppofe in perfon; and coming to an engagement with them, flew 30,000 of the barbarians in one battle. However, being refolved to purfue his victory, he was, by the treachary of Gallus his own general, led into a defle, where the king of the Goths liad fecret information to attack him. In this difadrantageous fituation, Decius firt faw his fon killed with an arrow, and foon after his whole army put to the rout. Wherefore, refolving not to furvive his lors, he put fpurs to his horfe, and inftantly plunging into a quagmire, was fwallowed up, and his body could never be found after. He died in the \(50 t h\) year of his are, after a hort reign of two years and fix months; leaving the character of an rxcellent prince, and one capable of averting the de-
ftrection of the empire, if human means could have effected it.

Gallus, who had thus betrayed the Roman army, had addrefs enough to get himfelf declared emperor by by Gail that part of it which furvived the defeat ; he was 4 ; years old when he began to reign, and was defcended from an honourable family in Rome. He bought a difhonourable peace from the enemies of the tlate, agreeing to pay a confiderable anmal tribute to the Gotlis, whom it was his duty to reprefs. Having thus purchafed a fhort remifion from war, by the difgrace of his country, he returncd to Rome, to give a loofe to his pleafures, regardlefs of the wretehed fituation of the empire.

Nothing can be more deplorable than the flate of the Roman provinces at this time. 'The Goths and other harbarous nations, not fatisfied with their late empire. bribes to continue in peace, broke in upon the eaftern parts of Europe. On the ather lide, the Perfians and Scythians committed unheard of ravages in Mefopetamia and Syria. The emperor, regardlefs of every national calamity, was loft in debauch and fenfuality at home; and the Parans were allowed a power of perfecuting the Chriftians through all parts of the Itate; thefe calamities were fucceeded by a peftilence, that feemed to have in general fpread over every part of the earth, and which continued raging for feveral years in an unheard of manner; and all thefe by a civil war, which followed thortly after, between Gallus and his general \(\mathbb{F}\) milianus, who having gained a lićtory over the Goths, was proclaimed emperor by his conquering army. Gallus hearing this, was foon roufed from the intoxications of pleafure, and prepared to oppule his dangerous rival. Both armies met in Mrefia, and a battle enfued, in which AEmilianus was victorious, and Gallus, with his fon, were nain. His death was merited, and his vices were fuch as to deferve the deteftation of pofterity. He died in the 47 th year of his age, after an unhappy reign of two years and four months, in which the empire fuffered inexpreffible calamities. Emilianus, after his victory over Gallus, expected to be acknowledged emperor ; hut he foon found himfelf miferably dilappointed. The fenate refufed to acknowledge his claims; and an army that was ftationed near the Alps chofe Valerian, their own commander, to fucceed to the throne. In confequence of this, Amilianus's foldiers began to confider their general as an obftacle to the univerfal tranquillity, and new him in order to avoid the mifchiefs of a civil war.

Valerian being thus univerfally acknowledged as emperor, although arrived at the age of 70 , fet about reforming the tate with a fpirit that feemed to mark a good mind and unabated vigour. But reformation was then grown almolt impracticable. The difputes between the Pagans and Chrifians divided the empire as before ; and a dreadful perfecution of the latter en. fued. The northern nations over-ran the Roman dominions in a more formidable manner than ever; and the empire began to be ufurped by a multitude of petty leaders, each of whom, neglecting the general fate, Set vale 49 ? a up for himfelf. To add to thefe calamities, the Perfians, taicen priunder their king Sapor, invaded Syria; and coning faner, and into Mefopotamia, took the unfortumate Valerian pri-fuitel by
foner, the s'r-

\section*{\(R \quad \mathrm{O} \quad \mathrm{M}\)}
foner, as he was making preparations to oppoie them. Nothing can exceed the indignities, as well as the cruelties, which were practifed upon this unhappy monarch, thus fallen into the hands of his enemies. Sapor, we are told, always ufed him as a fooctool for mounting his horfe; he added the bitternefs of ridicule to his infults, and ufually obferved, That an attitude like that to which Valerian was reduced, was the beft flatue that could be erected in honour of his victorg. This horrid life of infult and fufferance continued for feven years, and was at length terminated by the cruel Perfian's commanding his prifoner's eyes to be plucked out, and afterwards cauling him to be flead alive.
The news of the defeat of the Roman ariny by the Perfians, and the captivity of Valerian, no fooner reached the barbarous nations at war with Rome, than they poured on all lides into the Roman tenitories in incredible multitudes, threatening the empire, and Rome itfelf, with utter deftruction. The Goths and Seythians ravaged Pontus and Afia, commotting cvery where dreadful devaftations; the Alemanni and Franks having over-sun Rhetia, advanced as far as Ravenua; putting all to fire and frood; the Quadi and Sarmatians feized on great part of Dacia and Pannonia; thile other barbarous nations, invading Spain, made themfelves mafters of Tarraco and other impertant places in that province. In the mean time Gallienus, the fon of Valerian, having promifed to revenge his father's captivity, and reprefs the barbarians, was chofen emperor without any oppofition. He was at that time in Gaul ; but halteued into Italy, from whence he drove out the barbarians, cither 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 both by the people and foldiery, caufed himfelf to be proclaimed emperor in Pannonia, where he was gencrally acknowled. ged as well as in Mcefia. Gallienus no fooner heard of his revolt, than he marched from the neighbourhocd of Ravenna, where he then was, into Illyricum, engaged Ingenuus, and put him to fight. Some authors tell us, that Ingenuus was killed after the battle by his own foldiers; whilc others affirm, that he put an end to his own life to avoid falling into the hands of Gallienus, who ufed his victory with a cruelty hardly to be paralIelled. The following letter to Verianus Celer, one of his officers, will thow the difpofition of this emperor : " I fhall not be fatisficd (fays he) with your putting to death only fuch as have borne arms againft me, and might have fallen in the field: you muft in every city deltroy all the males, old and young; fpare none who have wifhed ill to me; none who have fpoken ill of me the fon of Valerian, the father and brother of princes. Ingenuus emperor! Tear, kill, cut in pieces without mercy : you undertand me; do then as you know I would do, who have written to you with my own hant." In confequence of thefe crvel orders, a moit dreadful havock was made among that unhappy people ; and, in feveral cities, not one male child was left alive. The troops who had formerly ferved under Ingenuus, and the inhabitants of Mifefia who had efcaped the general
flaughter, provoked by the \(\int\) cruclties, proclaimed Re- Rons. gillianus emperor. He was a Dacian by birth, defcended, as was faid, from the celebrated king Decebalus whon Trajan had conquered; and had, by feveral gallant actions, gained reputation in the Roman armies. After 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 furprifing, at a time when the reins of government were held with fo loofe an hand, that a crowd of ufurpers thould itart up in every province of the empire. The great number of ufurpers who pretended to the empire about this time have been dititinguifted by the name of the thirty trrants. However, there were only 19; viz. Thic chires Cyriadts, Macrianus, Balifa, Udenatus, and Zenobia? rants. in the eaft: in Gaul, and the weftern provinces, Pottlumus, Lolliamus, Victorinus and his mother Victoria, Marius, and Tetricus; in Illyricum, and on the confines of the Danube, Ingenuus, Regillianus, and Aureolus ; in Pontus, Saturninus ; in Muria, Trebelianus; in Theffaly, Pifo; in Aclaia, Valens; in Egypt, Amilianus: and in Africa, Celfus. Several of thefe pretenders to the empice, however, though branded with the opprobrious appellation of tyrants, were eminent examples of virtue, and almoft all of them were poffeffed of a confiderable fhare of vigour and ability. The principal reafon affigned for their revolt was, the infamous character of Gallienus, whom neither offeers nor foldiers could bear to ferve. Many of them, howsever, were forced by the foldiers to alume the imperial dignity much againit their will. "You have lof,", faid Saturninus to his foldiers when they inveited him with the purple, "a very ufeful commander, and have made a very wretched emperor." The apprehenfions of Saturninus were juftified by the event. Of the 19 ufurpers already mentioned not one died a natural death; and in Italy and Rome Gallienus alone coutinued to he acknowledged empercr. That pince indeed honoured Odenatus prince of Palmyra with the title of Augufur, who continued to poffefs an independent fovereignty in. the eaft all his lifetime, and on his death tranfnitted it to his wife Zenobia. See Palmyra.

The confequences of thefe numerous ufurpations Fataicunfewere the moft fatel that can be conceived. The elec-quences of tions of thefe precarious emperors, their life and death, hefe ulurwere equally deftructive to their fubjects and adher pation: rents. The price of their elevation was infantly paid to the troops by an immenfe donative drawn from the exhauted people. However virtuous their character, and however pure their intentions might be, they found themfelves reduced to the neceffity of fupporting their ufurpation by frequent acts of rapine and cruelty, When they fell, they involved armies and provinces in their fall, as appears from the letter of Gallienus already quoted. Whill the forces of the flate were difperfed in private quarrels, the defencelefs provinces lay expofed to every invader. The bravelt ufurpers were compelled, by the perplexity of their fituation, to conclude dibonourable treaties with the barbarians, and even to fubmit to Mameful tributes, and introduce fuch numbers of barbariaus into the Roman fervice as feencd fufficient at once to everthrow the empire.

But when the empire feemed thus ready to fluk at once, it fuddenly revived on the death of Callienus, who was murdered by Martian, one of his own generals, while lie befieged Aareolus, one of the tyrants, in Milan. His death gave gencral fatisfaction to ell, except his foldiers, who hoped to reap the reward of their treachery by the flunder of Milan. But Leing fruftrated in thefe expectations, and in fome menfure kept within bounds by the largetles of Martian, Flavius Clandius was nominated to lucceed, and joyfully accepted by all orders of the flate, and his tille confirmed by the fenate and the people.

We are not fufficiently affired of this emperor's lineage and conntry. Some affirn that lie was born in Dalmatia, and defcended from an ancient family there; others affert that he was a Trojan ; and others, that he was fon to the emperor Cordian. But, whatever might have been his defcent, his merits were by no mans doubtful. He was a man of great valour and conduet, having performed the molt eminent fervices againt the Goths, who had long continued to make irmptions into the empire. He was now about 55 years old, equally remarkahle for the ftrength of his hody and the vigour of his mind; he was chalte and temperate, a rewarder of the good, and a fevere punifuer of fuch as tranfgreffed the laws. 'Thus endowed, therefore, he in fome mafure put a fop to the precipitate decline of the empire, and once inore feemed to reftore the glory of Rome.
His firf fuccefs, upon being made emperor, was againt Aureolus, whom he defeated near Milan. His next expedition was to oppofe the Goths, againitt whom he led a sery numerous army. Thefe bartharians had made their principal and mont fucceffful irruptions into Thrace and Macedonia, fwarmed over all Greece, and llad pillaged the famous city of Athens, which had long been the fchool of all the polite arts to the Romans. The Goths, however, had no veneration for thofe embellifhnents thas tend to foften and humanize the mind, but deftroyed all monuments of talte and learning with the moit favage alacrity. It was upon one of thefe occafions, that, having heaped together a large pile of books in order to burn them, one of the commanders difluaded them from the delign, alleging, that the time which the Grecians firould watte on books would ouly render them more unqualified for war. But the empire feemed to tiemble, not only on that fide, but almoft on every quarter. At the fame cine, abuve 300,000 of thcfe barbarians (the Heruli, the Trutangi, the Virturgi, and many namelefs and uncivilized nations) came down the river Danube, with 2002 fhips, frauglit with men and amsernition, fipreading terror and devaltation on every fide.

In this Rate of univerfal difmay, Claudins alone feemed to continue unflaken. He narched his difproportioned army againft the favage invaders; and though Lut ill prepared for fuch an engagement, as the forces of the empire were then emplayed in different parts of the world, he came off vieturious, and made an incredible flauglter of the enemy. The whole of their great army was cither cut to pieces or taken prifuners : houfes were filled with their arins; and farce a province of the empirc, that was not furnifhed with flaves from thofe that furvived the cefeat. Thefef fuccefies were followed by many others in different parts of the enpire; fo that
the Goths, for a confiderable time after, made but a feeble oppufition. He fome time after marehed againft the revolted Gcrmans, and overthrew them with conflderable flanghter. His latt expedition was to oppofe ITetricus and Zenobia, his two puifant rivals in the empire. But on his march, as he approached near Sirmium, in Pannonia, he was feized with a peltilential fever, of which lie died in a few days, to the great regret of his by At At fulbjects, and the irreparable lofs of the Roman em-lian. pire. His reign, which was not quite two ycars continuance, was active and fucceffful; and fuch is the character given of him hy hiftorians, that the is fuid to have united in liminfelf the moderation of Auguttus, the valour of Trajan, and the piety of Aistosinus.
Inmediately after the death of Claudins, the army made unanimons choice of Aurelian, who was at that time maller of the horfe, and effectined the molt valiant conunander of his time. However, his promnotion was not without oppofition on the part of the fenate, as Quintillus, the brother of the deceafed emperor, put in his claim, and was for a while acknowled yed at Rome. But his authority was of very flort duration; for finding limfalf abandoned by thofe who at frit indligated him to declarc for the throne, hic clofe to prevent the feverity of lis risal by a olluntary death, and canting his veins to be opened, expired, after having reigned but 17 days.

Aurclian becing thus univerfaily acknowledged by all the thates of the empire, affiumed the command, with a greater thow of power than his predecefiers had enjoyed for fonte tinie before. This active monarch was bon of mean and obfecure parcutares in \(1 \mathrm{D}_{\mathrm{a}}\) cia, and was aloout 55 years old at the time of his coming to the throne. He had fpent the early part of his life in the army, and had rifen through all the gra. dations of military duty. He was of unflaken courage and amazing flrength; lie in one engagement killed to of the enemy with his own hand, and above 900 at feveral different times. In fhort, his valour and expedition were fuch, that he was compared to Julius Crefar; and, in fact, only wanted mildneff and clemency to be every way his equal.

The whole of this monarch's reign was fpent in repreffing the irruptions of the northern nations, in humbling every other pretender to the empire, and punifhing Lhe monftrous irregularities of his own fubjects. He deffeated the Marcomanni, that had invaded Itty, in three feveral engagenents, and at length tutally deflroyed tieit army. He was not lefs fucceffull againtt Zenobia, the queen of the Eaft, a woman of the moft heroic qualifications, who had lung difctaimed the Roman power, and ellablifined an empire of her own, as is related under the atticle Palmyra.

Aurelian having thus brought back peace to the empire, endeavoured, by the rigours of jultice, to bring back virtue alio. He was very friet in punifhing the crimes of the foldiery : in his orders to his lientenants, he infiffed that the peafants flould not be plunderce upon any pretences; that not even a grape, a grain of falt, or a drop of oil, flould be exacted unjufly. He caufed a foldier, who had committed adtultery with his holtefs, to have his feet tied to the tops of two trees, furcilly bent at top to meet each other ; which being let loofe, and !uddenly rccoiling, tore the

\section*{R O M}
criminal in two. This was a fererity that might take the name of cruelty; but the vices of the age, in fome meafure, required it. In thefe punilhments in. flicted on the guilty, the Chriftians, who had all along been growing nore numerous, were fharers. A aainit thefe he drew up feveral letters and edicts, which fhowed that he intended a very fevere perfecution; but if we may believe the credulous hillorians of the tines, he was diverted juit as he was going to fign them by a thundesbolt, which fell fo near his perfon, that all the people judged him to be deftroyed.

But, however Heaven might have interpofed on this occalion, it is certain that his feverities at laft were the caufe of his deitrution. Meneflhus, 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 forged a roll of the names of feveral perfons, whom he pretended the emperor had marked out for death, adding his own to frengthen him in the confidence of the party. The feroll thus contrived was fhown with an air of the utmoft fecrecy to fome of the perfons concerned ; and they, to procure their fafet y , immediately agreed with hin to deftroy the emperor. This refohition was foon put in execution : for, as the emperor paffed with a [mall guard from Uraclea, in Thrace, towards Byzantium, the confpirators fet upon him at once, and flew hin with very Imall reffilance. He was flain in the 6oth, or, as fome fay, in the 63d year of his age, after a vely active reign of almolt five years.

The number of pretenders to the throne, which hat formerly infelted the empire, were, by the laft monareh's aetivity, fo entirely removed, that there now feemed to be none that would venture to declare himfelf a candidate. The army referred the choice to the fenate ; and, of near cight months elapfed in thefe negociations. At length, however, the fenate made choice of Tacitus, a man of great merit, and noway ambitious of the honours that were offered him. Upon being folicited to accept the empire, he at firlt refufed, and retired to lis country-houfe in Carr pania, to avoid their importunities: but being at length prevailed upon, he accepted the reins of govemanent, being at that time 75 years old.

One of the firit afts of his government was the puniflment of thofe who had confpired againft the late emperor. Menellhus was impaled alive, his body being thrown to be devoured by wild beafts; his eftate allo was confifeated to the exchequer; and his ready money, which was very confiderable, applied towards paying the army. During this fhort reign, the fenate feemed to have a large thare of authority, and the hiforians of the times are liberal of their praifes to fuch emperors as were thus willing to divide their power. Tpon endeavouring to obtain the confulfhip for his brother Probus, he was refufed it by the fenate; at which the feemed no way moved, but calmly remarked that the fenate belt knew whom to choofe. This moderasion prevailed in all the relt of his conduct : he was exeremely temperate; his table was plain, and firnithed with nothing expenfive; he even prohibited his ennprefs from wearing jewels, and forbad the ufe of gold and embroidery. He was fond of learning, and the znemory of fuch men as had deferved well of their - Vol. XVI. Part II.

\section*{\(\mathrm{R} O \mathrm{M}\)}
country. He particularly efteemed the works of his namefake Tacitus the hiftorian; commanding that they \(\underbrace{\text { Ran.e. }}\) fhould be placed in every public library throughou: the empire, and that many copies of them fhould be tranfcribed at the public charge. A reign begun with fuch moderation and jufice, only wanted continuance to have made the empie happy; but aiter enjoying the 502 empire about fix months, he died of a fever in his His data rarch to oppore the Perlians and Seythians, who had invaded the eaftern parts of the empire.

Upon the death of Facitus the army feemed divided in the choice of an emperor ; one part of it chofe Floianus. brother to the deceafed; but the majority were for fome tine undetermined. They alleged amongit each other the neceffity of chooling one eminent for valour, honour, piety, clem=ncy, and probity; but the lat virtue being that chiefly infiled upoin, the whole army, as if by common confent, cried out that Probus fhould be emperor. He was accordingly confirmed in thio dignity with the ufual folemnities: and Flarianus finding himfelf deferted, even by thole legions who had promifed to fand up in his fupport, opened his arteries and bled himfelf to death.

Probus was 41 rears old when hes 503 throne, being born of noble parentage at Sirmium in fed to the l'annonia, and bred up a fuldier from his youth. He empire. begañ early to diflinguith himfelf for his difcipline and valour ; being frequently the firft man who in befieging towns faled the walls, or that burt into the enems's camp. He was no lel's remarkable for lingle combats, and faving the lives of many eminent citizens. Nor was his activity and courage, when elected to the empire, lefs apparent, than in his private fation. He firft reproffed the Germans in Gaul, of whom he few 400,000. He then marched into Dalmatia, to oppole and fubdue the Sarrrictians. From thence he led his forees into Thrace, and forced the Goths to fue for 508 peace. He after that turned his arms towards A fia; His confubducd the proviuce of Ifuria; and marching on-g:etts. ward, conquered a people called the Blemycs:- who, leaving their native forells of Ethiovia, had poffeffed themfelves of Arabia and Judea, and had continued in a thate of rebellion fince the reign of Gallicnus. Narfis allo, the king of Perfia, fubmitted at his approach : and upon his return into Europe, he divided the depopuhated parts of Thrace among its barbarous invaders: a circumfance that alterwards produced great calamities to the empire.

His dilirence was not lefs confpicunus in fupprefing inteftine cumn otions. Saturninus, being compuled by the Esptians to declare himfelf emperor, was deteated and fain. I'roculus alfo (a perfon remarkable only for his great attachment to women, and who houfed in a kitter, that, having taken 100 Sarmatian virgins prifo. arrs, he deprived ten of that mame in one night, and a!! the selt within a fortnight) fet up againt the emperor; but was compelled to fly, and at length delice:ed up by the Germans. A: the lame time Conofus (who u as a remarkable votary to Bacchus, being able to drink as :nuch wine as ten could do, without being difordered ) rebelled, and being overcome hanged himfelf in defpair. Probus, when he faw him immediately after his death, could not avoid pointing to him, and faying, "There hangs nut a man but a cak." Still, howewer, notwithtanding every cffort to give quict to the expire, the barbarians who furroumled it kept it in continual alarins. They were frequently repulfed into their native wilds, but they as certainly returned with fref rage and increafed ferocity. The Goths and Vandals, finding the cmperor engased in quelling domeflic difputes, renewed their accuitomed inroads, and once more telt the punifhment of their prefumptions. They were conquered in feveral engagements; and Probus returned in triumph to Rome. His active temper, however, would not fuffer him to continue at reft whillt a fingle enemy was latt to conquer. In his laftexpedition he led his foldiers argainft the Perfians; and going through Sirmium, the place of his nativity, he there employed feveral thoufands of his foldiers in draining a fen that was incomrodions to the inhabitants. The fatigues of this undertaking, and the great reftraint that was laid fpiracy, which ended in his ruin: for taking the opportunity as he was marching into Greece, they fet upon and flew him after he had reigned fix years and four months with general approbation.

Carus, who was protorian prefect to the deceafed
and yet at the fame time oppofing the new-made emperor, the competitors led their forces into Mafia; where Dioclefan being victorious Carinus was flain by a tribune of his own army, whofe wife he had formerly abuled.

508
Diuclefian was a perfon of mean birth; being ac-nioclefiat counted, according to fome, the fon of a ferivener; and raifed to of a llave, according to others. He received his name the em from Dioclea, the town in which he was born; and pire. was about 40 years old when he was eleeted to the empire. He pardoned all who had joined Carinus, without injuring either their fortunes or honours. Confcious alfo that the weight of empire was too heavy for one alone to fuftain, he took in Maximian, his general, as a partner in the fatigues of duty, making him his. cqual and companion on the throne. Thus mutually Take- \(\mathrm{Ma}_{3}\) aftitling each other, theefe two continued to live in ferict ximan for friendihip; and though fomewhat differing in temperhis partues (as Maximian was rather a man of vicious inclinations), yet they concurred in promoting the gencral good, and humbling their enemies. And it muft be oblerved, that there never was a period in which there were more numerons or formidable enemies to oppole.

The peafants and labourers in Gaul made a dange- In 5 ro rous infurrection, under the conduct of Amandus and tions, and Helianus, but were fubdued by Maximian. Achilleus, other calawho commanded in Egypt, proclaimed himfelf empe- mitie. ror ; and it was not without many bloody engagements that he was overcome, and condemned by Dioclefian to be devoured by lions. In Africa, the Roman legions, in like manner, joined with many of the natives, fized upon the publie revenues, and plundered thofe who continued in their duty. Thefe were alfo fubdued by Maximian; and, after a long dubious war, conftraned to fue for peace. About the fame time, a principal commander in Britain, named Caraufius, proclained himfelf cmperor, and polfeffed himfelf of the illand. To oppofe this general's clains, Maximian made choice of Confantills Chlorus, whom he created Crefar, and marricd to 'Theodora hirs daughter-in-lw. He, upon his arrival in Britain, finding Carantius very frong, and continually reinforced from Germany, thought proper to come to an accommodation; fo that this ufurper continued for feven years in quitt poffeflion of the whole ifland, till he was flain by Alectus, his friend and intinate. About this time allo, Narles, king of Perfia, began a dangerous war upon the enrpire, and invaded Mefopotamia. To ftop the progrefs of the enemy upon this quarter, Dioclefian made choice of Galerius (furnamed Armentarius, from the report of lis. being born of a cow-herd in Dacia) ; and he likewife was created Cæfar. His fuceefs alfo, though very doubtful in the beginning, was in the end terminated according to his wifhes. The Perlians were overcome in a decifive engagement, their camp plundered and taken, and their king's wives and children made prifoners of war. There only remained, of all the enemies of the Roman empire, thofe who lay to tbe northward unfubducd. 'Thefe were utterly unconquerable, as well upon account of their favage fiercenefs, as the inhofpitable feverity of the climate and foil from whence they iffued. Ever at war with the Romans, they iffued forth, when the armies that were to reprefs their inva. frons were called away; and upon their return, they as fuddenly withdrew into cold, barren, and inacceffible

\section*{R O M}
me. places, which only themfelves could endure. In this manner the Guths, Sarmatians, Alani. Quadi, \&ec. poured down in incredible numbers; while every defeat feemed but to increafe their Atrength and perfeverance. Of thefe, multitudes were taken prifoners, and fent to people the more forthern parts of the empire; ftill greater numbers were deflroyed; and though the reft were driven back to their native forefts, yet they continued ever mindful of their inveterate enmity, and, like a favage beatt, only continued inactive, 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 gretit perfecution was renewed againft the Chriftians. This is faid to have exceeded all the former in feverity : and fuch was the zeal with which it was purfued, that, in an ancient infcription, we are informed that they had effaced the name and fuperftition of the Chrittians, and had reftored and propagated the worfhip of the gods. Their attempts, however, were but the malicious efforts of an expiring party; for Chriftianity fhortly after was its enemies. In the midit of the troubles raifed by this perfecution, and of the contelts that Atruck at the internal parts of the ftate, Dioclefian and Maximian fur- prifed the world by refigning their dignities on the fame day, and both retiring into private ftations. Hiftorians are much divided concerning the motives that thus induced them to give up thofe honours which they had purchafed with fo much danger. Some afcribe it to the philofophical ture of Diociefian ; and others, to his being difgufted with the obftinacy of his Chriftian fubjects: but Lactantius afferts, that he was compelled to it, together with his partree, by Galerius, who cowing to Nicomedia, upon the emperor's recavery from a great ficknefs, threatencd him with a civil war in cafe he refuicd to refign. However, of this we are well affured, that he Rill preferved a dignity of fentiment in his retirement, that might induce us to believe he had no other nootive for refignation than the love of quiet, and the confcioufnefs of his inability to difcharge on a fick-bed the duties of a fovereign. Having retired to his birth-place, he fpent his time in cultivating lis garden, affuring his vifitors that then only he began ta enjoy the world, when he was thought hy the reft of mankind to forfake it. When alfo fome attempted to perfuade tim to refume the empire, he replied, That if they knew his prefent happinefs, they would rather endeavour to initate than difturb it. In this contented manner he lived fome time, and at lat died either by poiion or madnefs, it is uncertain which. His reign, which continued 20 years, was active and ufeful; and his authority, tinctured with feverity, was well adapted to the depraved fate of morals at that time.

Maxinian, his partner in the empire and in refignation, was by no means fo contented with his fituation. He longed once more fur power, and diturbed the two fucceeding reigns with various efforts to refume it; attempting to engage Dioclefian in the fame defign. Bcing ubliged to leave Rome, where he had bred great confulion, he went over into Gaul, where he was kind\(1_{\text {y }}\) received by Conflantine, the then acknowledged emperor of the weft. But here alfo continuing his intrigues, and endeavouring to force his own daugher and dettroy her huiband, he was deteeted, and condunn.
ed to die hy whatever death he fhould think proper ; and Lactantius tells us that he chofe hanging.
Upon the refignation of the two emperors, the two

Upon the refirgnation of the two emperors, the two \(\mathrm{Sonfan}^{513}\) Cæfars whom they had formerly chofen were univer-tiun, \(\mathrm{CH}_{1} \mathrm{l}_{\mathrm{s}}\) fally acknowledred as their fuceeflors. Confantius rus, and Chlorus, who was fo called from the plainnefs of his cialerise. complexion, was virtuous, valiant, and merciful. Ga. \({ }^{\text {earee orb. }}\) lerius, on the other hand, was brave, but brutal, incontinent, and cruel. As there was fuch a difparity in their tempers, they readily agreed, upon coming into full power, to divide the empire; Conflantius being appointed to govern the weftern parts; namely, Italy, Sicily;, the greatelt part of Africa, together with Spain, Gaul, Britain, and Germany: Galerius had the catern parts allotted to his Thare; to wit, Illyricum, Pannonia, Thrace, Macedonia, all the provinces of Greece, and the Leffer Afin, together with Egypt, Syria, Judea, and all the countries eaftward. The greatnefs of the divifion, however, foon induced the emperors to take is two partners more, Severus and Maximin, who were made Crefars, and affilted in the conducting of affairs ; fo that the empire now was under the guidance of four perfons, all invefted with fupreme authority.

We are informed but of few particulars of the reiga of Conitantius, except a detail of his character, which appears in every light moft amiable. He was frugal, chalte, and temperate. His mercy and juftice were equally confpicuous in his treatment of the Chritians, whom he would not fuffer to be injured; and when at length perfuaded to difplace all the Chritian officers of his houfchold that would not change their seligion, when fome of them complied he fent them away in difgrace; alleging, that thofe who were not true to their 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 empire, took up his relidence 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 fuccefor. He accordingly fent for him with all fpeed; but he was patt recovery before his arrival : notwithttanding, he received him with marks of the ntmolt affection, and railing himfelf in his bed, gave him feveral ufeful inftructions, particularly recommending the Chrittians to his protection. He then bequeathed the empire to his care ; and crying out, that noue but the pious Comftantine fhould fueceed him, he expired in his arms.

In the mean time, Galerius, his particer in the empire, being informed of Conftantiree's advancenent, teftified the moft ungovernable rage, and was even going to condemn the meflenger who brouglit him the account : but being difiuaded, he feemed to acquiefee in what he could not prevent, and fent him the marks of royalty; but at the fame time declared Severus emperor, in op. pofition to his interefts. Jutt about this time alfo, anotlier pretender to the empire flarted up. This was 514 Maxentius, a perfon of mean extriction; but very nuch ufurps the favoured by the foldiers, whom he permitted to pillage throne. at diferetion. In order to oppofe Maxentins, Severus led a numerous army towards the gates of Rume; but lis foldiers confidering againft whom they were to fight, immediately abanduned him; and thortly after he put an end to his own life, by opening his veirs. T'o revenge his death, Galerius marched into Italy, re*

\section*{R O M}
protection. After this, he confulted with feveral of the principal teachers of Chriftianity, and nade a public avowal of that facied perfuation.

Conllantine having thus attached his foldiers to his intereft, who were moftly of the Chrittian perriation, loft no time in entering Italy with 90,000 foot and 8000 horfe; and foon advanced to the very gates of Rome. The unfortunate Maxentius, who had long gi- Maxens ven himelf up to cafe and debauchery, now began to make preparations when it was too late. He firk put add in practice all the fuperflitions rites which paganifm taught to he neceffiary; and then confulted the Sibylline books; from whence he was infurmed, that on that great day the enemy of Rome thould perifh. This prediction, which was equivocal, he appliced to Conllantine: wherefore, leaving all things in the beft pofturc, lee advanced from the city witl an army of 100,000 foot and 18,000 horie. The engagement was for fome time fierce and bloody, till his cavalry being routed, victory declared upon the fide of his opponent, and he himfelf was drowned in his flight by the breaking down of a bridge as he attempted to crofs the river Tiber.

Conftantine, in confequence of this sictory, entering the city, difclamed all praifes whieh the fenate and people were ready to offer; afcribing his fuccefs to a liperior power. He even caufed the crofs, which he was faid to have feen in the heavens, to be placed at the right of all his ftatues, with this infcription: "That under the inflnence of that viciorious crofs, Confantine had delisered the city from the yoke of tyrannical power, and bad reftored the fenate and prople of Rome to their ancient authority." He afterwards ordained. that no criminal fhould for the future fuffer death by the crofs; which had formenly been the mort ufual way of punifhing flaves conricted of capital offences. Edicts were foon after iffued, declasing that the Chritlians fhould be eafed from all their grievances, and received into places of truft and authority. Thus the new religion was feen at once to prevail over the whole Roman empire; and as that enormous fabric had beea built and guided upon pagan principles, it loft a great deal of its Itrength and coherence when thofe principies were thus at once fubverted.

Things continued in this fate for fome time, Conftantine all the while contributing what was in his power to the intertil of religion, and the revival of learning, which had long been upon the decline, and was almott wholly extinct in the enipire. But in the midit of thele affiduities, the peace of the empire was again diturbed by the preparations of Maximin, who governed in the ealt, and who, defirous of a full participation of power, marched againft Licinius with a very numerous army. In confequence of this Atep, after many conflicts, a ge- Maximin neral engagenient enfued, in which Maximin fuffered a defeat and totai deleat ; many of his troops were cut to pieces, death. and thofe that farvived fubmitted to the conquerca. Maxinin, howevcr, having efcaped the general carnage, once more put himfelf at the head of another army, refolving to try the fortune of the field; but death prevented his defign. As he died by-a very extraoidinary kind of maducts, the Chriftians, of whom he was the declared enemy, did nut fail to afcribe his end to a judgment from heaven; but this was the age in which falle judgments and talie miracles made up the bulk of their unintructive hiftory.

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Contentine and Licinius thus remaining undilputed polfeltors and partners in the empire, all things piomifid a peaceable continuance of friendimip and power. However, it was foon found, that the fare ambition that aimed after a part, would be contert with nothing lefs than the whole. Pagan writers afcribe the rupture between thefe two potentates to Conltantine; winle the Chritians, on the other hand, impute it wholly to Licinius. Both, perheps, might have concurred: for Licinius is convicted of having perfecuted Chritianity, which was fo highly favoured by bis rival: and Confantine is known to bave been the firit to berin the preparations fer an open rupture. Both fides exerted all their power to make oppofition : and at the head of very formidable armies, came to an en ragement near Cybalis, in Pannonia. Conftantine, previous to the battle, in the middt of bis Chritian binops, begged the affifance of Heaven ; while Licinius, with equal zeal, called upon the pagan priefts to intercede with the gods in his favour. Conftantine, after an obftinate refiftance from the eneny, became victorious; took their camp; and, after forne time, compelled Licinius to fue for a truce, which was agreed upon. But this was of no lons continuance; for foon after, the war breaking out afreh, and the rivals conning once more to a general engagement, it proved decifive. Licinius was entirely defeated, and purfued by Conltantine into Nicomedia, where he furrendered himfelf up to the sictor; having firf obtained an oath that his life gould be fpared, and that he haouid be permitted to pals the remainder of his days in retirement. This, however, Conftantine fhotly ater broke; for either fearing his defirgns, or finding him actually engaged in freth confpiracies, he commanded him to be put to death, together with Martian his general, who fome time before had been cicated Cxfar.

Conflantine being now fole monarch of the empire, without a rival to divide his powet, or any perfon from whofe claims he conld have the leatl apprehenfions, refolved to eftablifh Chriftianity on fo fure a bafis, that no תew regulations thould make it. He commanded that in all the provinces of the empire the orders of the bifhops fhould be exactly obeyed; a privilege of which, in fucceeding times, thefe fathers made bent a very indifferent ufe. He called alfo a general council of thefe, to meet at Nicea, in ordet to reprefs the herefies that had already crept into the church particularly that of Arius. To this place repaired about 318 bihops, befides a mulltitude of prebyters and deacons, together with the emperor himfelf; who all, to about 1 ?, concurred in condemning the tenets of Arius; who, with his affuciates, was banifhed into a remote part of the empire.

Having thus reftored univerfal tranquillity to the empire, he was not able to ward off the calamities of a more domeltic nature. As the hillories of that period are entirely at variance with each other, it is not eafy to tell the motives which induced him to pur his wife Faufta and his fon Cripus to death. The moft plaufible account is this: Faulta the emprels, who was a woman of great beauty, but of extravagant defires, had long, though fecretly; loved Crifpus, Conftantine's fon by a former wife. She had tried every art to infpire this youth with a mutual paffion; but, finding her more diftant cffo:ts ineffectual, had even the confidence to smake him an open confeflion of her defires. This pro-
diseed an explamation, which was fatal to both. Criipus received her addrefles with deteltation; and the, to be revenged, acculed him to the emperor. Confantire, fired at once with jealoufy and yave. ordered him to die without a leering; nor did his innocence appear till it was too late for redrefs. 'Ilie only reparation therefure that remained, was the putting Fauta, the wicked intrument of his former crucley, to death; which was aecordingly executed upon her, together with force others who had been accompliees in her falichood and treachery.

But the private misfortunes of a few were not to be weighed againft evils of a more genera! sature, which the Roman empire fortly after experienced. Thefer a: fer arofe from a meafure which this emperor conceived and the fea: of executed, of transferring the feat of the empire fromenipe to Rome to Byzantium, or Cignitaruinople. as it was af. Co hac:io terwards called. Whatever might have been the rea- \({ }^{\text {Dide. }}\) ions which induced lim to this undertakiny; whetler it was becaufe he was ofended at fune afronis he received at Rome, or that he fuppoled Contansinople more in the centre of the empire, or that he thought the eatern parts more required his prefence, experience has thown that they were weak and rroundels. The e npire had long betore been in the mof declining tlate; but this in a great meafure çave precipitation to its downfall. Afier thas it never reluned its furmer fplendor, but banuihed.

His fint defign was to build a city which he might make the capital of the world; and for the purpuie, he made clavice of a fituation at Chalcecton in Alia Minor; but we are told, that in layins out the ground. plan, an eagle caught up the line and ftew with it over to Byzantiun, a city which lay upos the oppolite lide of the Bosphorus. Here, therefore, it was thought expedient to fix the feat of the empire ; aud indeed nature feems to have formed it with all the coavenierces and all the beauties which might induce \(p\) wer to makerit ilue feat of refidence. It was lituated on a plain that rofe gently from the water; it commanded that Atrait which unites the Mediterranean with the Euxine fea, and was furnifhed with all the advatages whoch the r oll indulgent climate could bellow. Ihis city, therefore, he beautified with the mofe magnificent edifices; he divided it into \(1+\) regions ; buslt a capitol, an amphitheatre, many churches, and other public works; and having thus rendered it tqual to the magni cence of his idea, he dedicated it in a very folemn manner to the God of martyrs ; in about two years after, repairing thither with his whole e surt.

This removal produced no immedrate alteration in the government of the empire; the inhabitants of Rome, tho' with relu iance, lub nitted to the charge; nor was there for two or threc years any didurbance in the itate, until at length the Goths, "ndug that the Ro s.ans had withdrawn all their garrilons along the Danube, renewed their inroads, and ravased the country with unheard-of erucley. C attuntine, however, foon repreffed their incurtions, and fo itraitened them, that near 100,000 of their nu::ber perithed by culd and hunger. Thefe and lome other inlurrecti ns beinf happlly fuppreffed, the government o: the empire was drided as follows. Conffantme, the emperor's eldeft fon, commanded in Gaul and the wetern provinces ; Contantius governed Africa and Ilyrucum ; and

\section*{R O M [ 454 ] \\ \(R \quad \mathrm{O} \quad \mathrm{M}\)}

Rome. Conftans ruled in Italy. Dalmatius, the emperor's brother, was fent to defend thofe parts that bordered upon the Goths; and Amibalianus, his nephew, had the charge of Cappadocia and Armenia Minor. This divifion of the cmpire fill farther contributed to its downfall: for the united ftrength of the fate being no longer brought to reprefs invafions, the barbarians fought with fuperior numbers; and conquered at laft, though often defeated. Conftantine, however, did not live to feel thefe calamitics. The latter part of his reign was peaceful and fplendid; ambaffadors from the remoteft Indies came to acknowledge his authority; the Perfians, who were ready for frefh inroads, upon-finding him prepared to oppofe, fent humbly to defire his friendhip and forgivennefs. He was ahove 60 years old, and had reigned above 30 years, when he found his health began to decline. To obviate the effects of lis 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

522 Death of Con fantine. Helenopolis, a city which he had built to the memory of his mother. His diforder increafing, he changed again to Niconsedia; where funding himfulf without hopes of recovery, he caufed himfelf to be baptized; and having fonn after received the facrament, he expired, after a memorable and active reign of 32 years. This monareh's charater is reprefented to us in very different lights: the Chifitian witers of that time adoming it with every frain of panegyric ; the heathens, on the contrary, loading it with all the virtlence of invective. He eftablifhed a religion that continues the blefling of markind; but purfued a feheme of politics that deftroyed the enpire.

From the time of Conflantine 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 eattern 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 grievoully oppreffed by the barbariaus of the defert, and almoft equally fo by Romanus its own governor. His conduct was fo exceedingly opp:effie, that the inhabitants feat a deputation to Valeutinian, complaining of their unhappy fituation, and defiring redreis. Palladius was accordingly fent to inquire into the fate of the province; but being gained over by Romanus, he made a falfe report to the emperor; and thus the unhappy province was left a prey to the mercilefs invaders and rapacions governor. During the relt of this reign the barbarians continued their inroads iato the empire; and anong others, we find the Saxons now putting in for a flare of the fpoils of the ruined empire: however, their army was at this time entirely cut off. At latt Valentinian himfelf took the field againtt thefe northern barbarians; and entering the country of the Quadi, deftroyed all with fire and fword. The barbarians on this were fain to fue for peace in a very humble manner; but Valeutinian, falling into a great paflion while fpeaking to them, threatened to extirpate the whole nation at once. His fury on this occafion produced an apoplexy, or fome other mortal diforder; for he fuddenly lell down, and being couvejed by his attendants into his chamber, he was feized with violent convulfive 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 him the impenial dignity; foon after becoming matter of the whole empire by the death of Valens. The tranfactions of his reign, and thofe of his partner Theodufius, are related under the article ConstantinOple, \(\mathrm{n}^{\circ} 77-89\). The death of Theodofius gave the finifhing ftroke to the Roman affairs; his fon Honorius, to whom he left the weftern empire, being poffeffed of no abilities whatever, and indeed feeming to have been but very little removed from an idiot. The barbarians appear to have been abundantly fenfible of the advantages offered them by the death of Theodofius. He expired in the month of January; and before the acceffion of fpring, the Goths were in arms. The barbarian auxiliaries alfo now declared their independency; and along with their countrymen, furioully affailed the declining empirc. 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 firt over-ran Greece, which he accomplifhed without oppofition, through the treachery of the governor, who commanded the troups that defended the pals at I'hermopylx to retire at the approach of the enemy. Athens, Corinth, Argos, Sparta, yielded without refiftance; and the whole country was ravaged and deltroyed by the blood-thirity 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 canp ; but through miftake or negligence in the Roman commander, they were fuffered to efcape, and make themfelves malers of the province of Epirus. Alaric then, having found means to conelude a treaty with the minifters of Conftantinople, Stilicho was obliged to retire.

Not long after this, Alaric invaded Italy itfelf. The emperor, Itruck with terror, would have abandoned the country and fled into Gaul: but this difgraceful and petnicious 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 his abfence, he would foon return with an army capable of oppofing the barbarians. This being agreed to, Stilicho immediately fet out for Rhxtia, where the moft confiderable hody of the Roman forces at that time was, and collected his troops with the utmoft diligence. But in the mean time Honorius was in the grearet danger ; having been obliged to take refuge in the town of Aita in Piedmont. To this place the Goths intantly laid fiege, and a capitulation had been propofed, when the drooping fpirits of Honorius were at once revised by the anrival of Stilicho, whom he had fol long expected. The Goths were now befieged csis in their turn, and obliged to come to a decifive batule fis:ed at: at Pollentia. The engagement lated the whole day; Pollentia. but at laft the Goths were compelled to retreat. Their camp was inftantly invelted; their entrenchments forced with great flaughter; the wife of Alaric was taken, with all the wealth which had been amaffed in plundering Grecce; while many thoufands of Roman prifoners were releafed from the mofl deplorable flavery. The victory, however, was not fo decifive but that A

\section*{R O M}

1e. laric continued fill extremely formidaole: and Stilicho chofe rather to conclude a treaty with hinn, and allow him an annual percoan, than to continue the war with vigour. Alaric, who was not very icrupulous in his obfervance of clis treaty, in his retreat attempted to make himflf mater of the city of Verona: but Stilicho coming up with him near :hat place, gave him a terrible defeat, in which the lofs was litle lefs than it had been at Pollentia; after which he effected a retreat out of Italy, but not without the greatell difficulty and danger.

Italy being theus lappily delivered, Honorius entered Rome in trimph, having Stilicho along with him in the triumphal chariot. On his entry into the city, he al. Jlihed the Kows of gladiators ; which, though fortidden by Coufantine, fad been tolerated by his fucceffors, and even by Theodulus 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 meiropolis and retire
 rians, who now broke in upon the empire on all fides. Such multitules now made their appearance, that it is not a little cifficult to account for their fudden emigration. Mr Gibbon accounts for it from a fuppofed ruolution in the north-eaftern parts of China. "The Chinefe annals (fays he), as they lave been interpreted by the seamed incultry of the prefent age, may be ufefully applied to reveal the feeret and remote caufes of the fall of the Roman empire. The extenfive territory to the north of the great wall was poffeffed, after the High: of the Huns, by the victorious Sienpi; who were fometimes broken into independent tribes, and fometimes re-united under a fupreme chief; till at length ftyling themfelves Topa, or "t mafters of the carth," they acquired a more folid confiftence, and a more formidab!e power. The 'Tupa foon compelled the paftoral nations of the eaftern defert to achnowledge the fuperiority of their arms; they invaded China in a period of weaknels and inteftine difcord; and thele fortunate 'Tartars, adopting the laws and manners of the wancuifhed people, founded an imperial dynalty, which reigned near 160 vears over the no: thern provinces of the nonarchy. Sone generations before they afeended the throne of China, one of the Topa frinces liad enlited in his cavalry a fave of the name of Moko, renowned for his valuur ; but who was tempted, by the fear of punithment, to defert his ftandard, and to range the defert at the head of 100 followers. This gang of robbers and outlaws fwelled into a camp, a tribe, a numerous people, diftinguifhed by the appellation of Geougen; and their hereditary chieftains, the pofterity of Moko the flave, affumed their rank among the Scythian monarchs. The youth Toulun, the greateft of his defcendants, was exercifec by thofe misfortunes which are the fchool of heroes. He bravely Aruggled with adverfity, broke the imperious yoke of the Topa, and became the legiflator of his nation, and the conqueror of Tartary. His troops were difributed into regular bands of 100 and of 1000 men ; cowards were ftoned to death; the molt iplendid honours were propofed as the reward of valour; and Toulun, who had knowledge enough to defpife the learning of China, adopted only fuch arts and inftitutions as were farourable to the military fpirit of his government. His
tents, which lie remored in the winter feafon to a more fouthern latitude, were pitched during the fummer on the fruitful banks of the Selinga. His conquets Atreiched fro \(n\) the Corea far beyond the river Irtifn. He vanquifhed, in the country to the north of the Caf pian fea, the nation of the Huns; and the new title of Kban, on Cagan, exprefled the fame and power which he derived from this memorable victorv.
"The chain of events is interrupted, or rather is con. cealed, as it paffes from the Volga to the Vittula, through the dark interval which ftparates the extreme limits of the Chinele and of the Roman geography: Yet the temper of the barbarians, and the experience of fucceffive emisrations, fuificiently declare, that the Huas, who were oppreffed by the arms of the Geuugen, foon withdrew from the prefence of an iniulting victor. The countrics towards the Euxine were already occupied by their kiadeed tribes; and their hally fight, which they foon converted into a bold attack, would more natura!ly be directed towards the rich and level plains :hrough which the Viftula gently fows into the Baltic fea. "The north mult again have been alarmed and agitated by the invafion of the Huns; and the nations who reteeated before them muil lave prefled with incumbent wieht on the confines of Germany. The inhabitants of thofe regions wich the anciente have afligned to the Suevi, the Vandals, and the Burgundians, might embrace the refolution of abandoning to the Euritives of Sarmatia their woods and morafles; or at lealt of difeharging their fuperfluous numbers on the provinces of the Roman empire. About ©ur years after the victorious Toulun had a〔umed the title of kban of the Geougen, another barbasian, the haughty Rhodogat, or Radagaifus, marched from the northem extremities of Gemany almolt to the gates of Rome, and left the remains of his a:my to atchicve the deilruction of the welt. 'The Vandals, the Suevi, and the Burgundians, formed the Arength of this migthty hoft: but the Alani, who had found an hofpitable reception i:1 their new \(\int\) eats, added their active cavalry to the heary infantry of the Germars; and the Guthic adventu. rets crowded fo eagersy to the standard of Radayaifue, that by fome hiflorians he has been thyied the king of the Gotbs. Twelve thoufand warriors, dillin sufifod above Ratagaithe rulgar by their noble birth of tiecir valiant deels, fos nevades glittered in the van; and the whole maltitude, whels lidy with was not lefs thar, 200,200 figtting men, mithe be in- antsormy. crealed by the aecrifion of women, ut childere, and of dlaves, to the amount of 100,025 prrions. This formidable emigration iffued from the farse coaft of the Buttic which had poured forth the myritds of the Cimbri and Teutones to aflault Rome and Italy in the vigour of the republic. After the denarture of thofe barbatians, their native country, which was matked by the veftiges of their greainefs, long ramparts, and ci. gantic moles, remained during ferse ages a vont and dreary fulitude; till the human frecits was roatered by the powers of generation, and the vacaney was s.11ed up by the influs of new inhabitants. "liae nations who now ufurp an extent of land which they are un. able to cultivate, would foon be affitled by the indu. frious poverty of their neighbours, if the governmens of Europe did not proicet the claims of dommion and property.
"The cortefpondence of natione was in that age fo

Rome.
imperfect and precarious, that the revolutions of the north might efeape the knowled re of the court of Ravenna; till the dark cloud which was collected along the enat of the Baltic burf in thunder upon the banks of the Upper Danube. The emperor of the weft, if his minifters difturbed his amufements by the news of the impending danger, was fatisfied with being the occafion and the fpectator of the war. The fafety of Rome was intrutted to the counfels and the fword of Stilicho; but fuch was the feeble and exhaufted fate of the empire, that it was inpoffible to reftore the fortifications of the Danule, or to prevent, by a vigorons effort, the invafion of the Germans. The hopes of the wizilant minitter of Honorius were confined to the defence of Italy. He ouce more abandoned the provinces; recalled the troops; preffed the new levies, which were rigoroufly exacted, and pufillanimounly ciuded; employed the moft efficacious means to arreft or allure the deferters; and offered the gift of freedom, and of two pieces of gold, to all the flaves who would enlitt. By thefe efforts he painfully collected from the fubjects of a great empire an army of 30,000 or 4 ?,000: men ; whieh, in the days of Scipio or Camillus, would have been iuftantly furnihed by the free citizens of the territory of Rome. The 30 legions of Stilicho were reinforeed by a large body of barbarian auxiliaries ; the faithful Alani were perfonally attached to his fervice; and the troops of Huns and of Coths, who marehed under the banners of their native princes Hulden and Sarus, were aninated by intereft and refentment to oppofe the anabition of Radagaifus. The king of the confederate Germans paffed, without refiltance, the Alps, the Po, and the Appenine: leaving on one hand the inacceffible palace of Honorius, fecurely buried among the marfhes of Ravenna; and on the other, the camp of Stilicho, who had fixed his head-quarters at Ticinum, or Pavia, but who feems to have avoided a decifive battle till he had affembled his dittant forces. Many cities of Italy were pillaged, or deflroyed : and the fiege of Florence by Radagaifus is one of the earlieft events in the hiflory of that celebrated republic, whofe firmuefs checked and delayed the unkilful fury of the barbarians. The fenate and people trembled at their approach within 180 miles of Rome; and anxinully compared the danger which they had efcaped with the new perils to which they were expofed. Alarie was a Chriftian and a foldier, the leader of a difciplined army; who underflood the laws of war, who refpected the fanctity of treaties, and who had faniliarly converfed with the fubjects of the empire in the fame canps and the fame churches. The favage Radaguifus was a ftranger to the manners, the religion, and even the languase, of the civilized nations of the fouth. The fiercenefs of his temper was exafperated by crucl fupertition: and it was univerfally believed, that he had hound himfelf by a folemn vow to reduce the city intn a heap of flones and athes, and to facrifice the moft illuftrious of the Roman fenators on the altars of thofe gods who were appeafed by human blood. The public danger, which thould have reconciled all domettic animofities, difplayed the incurable madnefs of reli rious faction. The oppreffed votaries of Jupiter and Mercury refpected, in the implacable enemy of Rome, the character of a devout pagan; loadly declared, that they were more apprebeofive of the facrifices than of the arms of Radagai-
fus; and fecretly rejoiced in the calamitics of their country, which condemned the faith of their Chrittian adverfaries.
"Florence was reduced to the laft extremity; and the fainting courage of the citizens was fupported only by the authority of St Ambrofe, who had communicated in a drean the promile of a \{peedy deliverance, On a fudden they beheld from their walls the banners of Stilicho, who advanced with his united force to the relief of the faithful city; and who foon marked that fatal fpot for the grave of the barbarian hotl. The apparent contradictions of thofe writers who varioully relate the defeat of Radngaifus, may be reconciled without offering much violence to their refpective teltimonses. Orofius and Augullin, who were intimately connected by friendllip and religion, aferibe this miraculous victory to the providenee of God rather than to the valour of man. They trictly exclude every idea of charice, or even of bloodhed; and politively affirm, that the Romans, whofe eamp was the feene of plenty and idienefs, enjoyed the dittrefs of the barbarians, flowly expiring on the flatp and barren ridge of the hills of Frefule, which rife above the city of Florence. Their extravagant affertion, that not a fingle foldier of the Chrillian army was killed, or even wounded, may be difmiffed with filent contempt; but the relt of the narrative of Auguftin and Orofins is confiftent with the flate of the war and the character of Stilicho. Confcions that he commanded the laft army of the republic, his prudence would not expofe it in the open field to the headifrong fury of the Germans. The method of furrounding the enemy with trong lines of circunvallation, which he had twice employed againft the Gothic king, was repcated on a larger lcale, and with more confiderable effect. The examples of Ceffar muft have been familiar to the most illiterate of the Roman warriors; and the fortifications of Dyrrhachium, which comuected \(2+\) caflies by a perpetual ditel and rampart of 15 miles, afforded the inodel of an intrenchment which might confine and farse the moft numerous hoft of barbarians. The Roman troops hat tefs degenerated from the induftry than from the valour of their anceftors ; and if the fervile and laborious work offended the prise of the foldiers, Tufcany could fupply many thoufand peafants, who would labour, though perhaps they would not fght, lor the falvation of their native country.The imprifoned multitude of horfes and men was gradually deftroyed by famine, lather than by the fword; but the Rumans were expofed, during the progrefs of fuch an extenfive work, to the frequent attacks of an impatient enemy. The defpair of the huugry barbarians would precipitate them againft the fortifications of Stilicho; the general might fometimes indulge the ardour of his brave auxilharies, who eagerly prefied to affault the camp of the Germans: and the fe various incidents might produce the tharp and bloody conflicts which dignify the narrative of Zofimus, and the Chronicles of Profper and Marcellinus. A feafonable fupply ot men and provifions had been introduced into the walls of Florence; and the famifhed holt of Radaraifus was in its tura befieged. The proud monareh of fo mary warlike nations, after the lofs of his braveft warriors, was reduced to confide either in the faith of a capitulation, or in the clemency of Stilicho. Hut the death of the royal captive, who was ignominioufly beheaded, difgraced the triumph of Rome and of Chriltianity ; and

\section*{R O M}
the fhort delay of his execution was fufficient to brand the conqueror with the guilt of cool and deliberate cruelty. The famifhed Germans who efcaped the fury of the auxiliaries were fold as Пaves, at the contemptible price of as many fingle pieces of gold: but the difference of food and climate fwept away great numbers of thofe unhappy ftrangers; and it was obferved, that the inhuman purchafers, inftead of reaping the fruit of their labour, were foon obliged to add to it the expence of interring them. Stilicho informed the emperor and the fenate of his fuccefs; and deferved a fecond time the glorious title of Deliverer of Italy.
" The fame of the vitory, and more efpecially of the miracle, has encouraged a vain perfuafion, that the whole army, or ratber nation, of Germans, who migrated from the fhores of the Baltic, miferably perifhed under the walls of Florence. Such indecd was the fate of Radagaifus himfelf, of his brave and faithful companions, and of more than one.third of the various multitude of Sueves and Vandals, of Alani and Burgundians, who adhered to the ftandard of their general. The union of fuch an army might excite our 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 obflinate conflict of opinions, of interefts, and of parfions, among fo many kings and warriors, who were mataught to yield or to obey. After the defeat of Ra -remail:- dagaifus, two parts of the German hoft, which mult of the have exceeded the number of 100,000 men, fill reny of mained in arms between the Apennine and the Alps, 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 firmnefs of Stilicho, who oppofed their march, and facilitated their retreat ; who confidered the fafety of Rome and Italy as the great object of his eare, and who facrificed with too much indifference the wealth and tranquillity of the diftant provinces. The barbarians acquired, from the junction of fome Pannor.ian deferters, the knowledge of the country and of the roads; and the invafion of Gaul, which Alaric had defigned, 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 flate of inactive neutrality ; and the Franks diftinguifhed their zeal and courage in the defence of the empire. In the rapid progrefs down the Rhine, which was the firf act of the adminiftration of Stilicho, he had applied himfelf with peculiar attention to fecure the alliance of the warlike Fra.ks, and to remove the irreconcileable enemies of peace and of the republic. Marcomir, one of their kings, was publicly convicted before the tribunal of the Roman magiflrate of violating the faith of treaties. He was fentenced to a mild, but diftant exile, in the province of Tufcany; and this degradation of the regal dignity was fo far from exciting the refentment of his fubjects, that they punifhed with death the turbulent Sunno, who attempted to revenge his brother, and maintained a dutiful allegiance to the princes who were eftablifhed on the throne by the choice of Stilicho. When the limits of Gaul and Germany were fhaken by the northern emigration, the Franks

Vol. XVI. Part II.
bravely encowntered the fingle force of the Vandals: who, regardlefs of the leffons of adverfity, had again -rats feparated their troops from the ftandard of their barba- The \(\mathrm{V}_{3} \mathrm{In}\). rian allics. They paid the penalty of their rafhnefs ; dalo defeatand 20,000 Vandals, with their king Godigifclus, were ed by the nain in the field of battle. The whole people muft have Framks. been extirpated, if the fquadrons of the Alani, advancing to their relief, haci not trampled down the infantry of the Franks; who, after an honourable refiftance, were compelled to relinquifh the unequal contef. The victorious confederates purfued their march; and on the laft day of the year, in a feafon when the waters of the Rhine were moft probably frozen, they entered without oppofition the defencelefs provinces of Gaul. This memorable paffage of the Suevi, the Vandals, the Alani, and the Burgundians, who never afterwards retreated, may be confidered as the fall of the Roman empire in the countries beyond the Alps ; and the barriers, which had fo long feparated the favage and the civilized nations of the earth, were from that fatal moment levelled with the ground.
" While the peace of Germany was fecured by the attachment of the Franks and the neutrality of the Alemamni, the fubjects of Rome, unconfcious of their approaching calamities, enjoyed a flate of quiet and profperity, which had feldom bleffed the frontiers of Gaul. Their flocks and herds were permitted to graze in the paftures of the barbarians; their huntfmen penetrated, without fear or danger, into the darkeft receffes of the Hercynian wood. The banks of the Rhine were crowned, like thofe of the Tiber, with elegant houfes and well cultivated farms; and if a poet defcended the river, he might exprefs his doubt on which fide was lituated the territory of the Romans. This feme of peace and plenty was fuddenly changed into a defert, ked by the and the profpect of the fmoking ruins could alone difinguif the folitude of nature from the defolation of man. The flourifhing city of Mentz was furprifed and deftroyed; and many thoufand Chrifians were inhumanly mafifacred in the church. Worms perifhed after a long and obftinate fiege: Scrafhurg, Spires, Rheims, Tournay, Aras, Amiens, experienced the cruel oppreffion of the German yoke ; and the confuming flames of war Ipread from the banks of the Rhine over the greatelt part of the 17 provinces of Gaul. That rich and extenfive country, as far as the Ocean, the Alps, and the Pyrenees, was delivered to the barbarians, who drove before them, in a promifcuous crowd, the bilhop, the fenator, and the virgin, laden with the foils of their houfes and altars."

In the midft of thefe calamities a revolt happened in Revolt of Britain, where one Conllantine, a comnon foidier, was raifed to the imperial throne, merely for the fake of his Honorius name. However, he feems to have been a man of con-acknowfiderable abilities, and by no means unfit for the high \({ }^{1}\) diper as dignity to which he was jaifed. He governed Britain his partrer with great profperity ; paffed over into Gaul and Spain, pirce. the inhabitants of which fubnitted without oppolition, being giad of any protector whatever from the bartarians. Honorius, iucapable of defending the empire, or repreffing the revolt, was obliged to acknowledge him for his partner in the empire. In the mean time, Alaric, with his Goths, threatened a new invafion unlefs he was paid a certain fum of noney: Stilicho is faid to have occafioned this demand, and to have infift-

\section*{\(R \quad\) O M \(\quad\left[\begin{array}{lll}458 & \text { M }\end{array}\right.\)}

大ime.
ed upon fending him the money he demanded; and this was the caure of his difgrace and death, which happened foon after, with the extirpation of his family and friends. Naly, fuch was the general hatred of this unfortunate miniter, that the foldiers quartered in the cities of Italy no fooner heard of his death, than they murdered the wives and children of the barbarians whom Stilicho had taken into the ferviee of Honorius. The enrared hufbands went over to Alaric, who made a new demand of money; which not being readily fent, he laid fiege to Rome, and would have taken it, had not the emperor complied with his demand. The ranfom of the eity was 5000 pounds of gold, 30,000 of filver, 40 co filk garments, 3000 fkins dyed purple, and 3002 pounds of pepper. On this occalion the heathen temples were fripped of their remaining ornaments, and among others of the flatue of Valour; which the pagans did not fail to interpret as a prefage of the fpecdy ruin of the ftate.

Alaric having received this treafurc, departed for a flort time : hut foon after he again blocked up the city with a numerous army ; and again an aecommodation with Honorius was fet on foot. Howerer, for fome reafons which do not clearly. appear, the treaty was broken off, Rome was a third time befieged, and at latt taken and plundered. Alarie, when upon the point of breaking into the city, addrefling his foldiers, told them, that all the wealth in it was theirs, and therefore he gave them full liberty to feize it ; but at the fame time he frictly enjoined them to fhed the blood of none but fuch as they fhould find in arms; and above all, to fpare thofe who fhould take fanctuary in the holy places, efpecially in the churehes of the apoftles St Peter and St Paul; which he named, becaufe they were moft fpacous, and confequently capable of affording an afylum to great numbers of people. Having given thefe orders, he abandoned the eity 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 plendered it for the fpace of three, or, as others will have it, of fix days, they fet fire to it in feveral places; fo that the flately palace of Salluft, and many othcr magnificent buildings, were reduced to athes; nay, Procopius writes, that there was not in the whole city one houfe left entire ; and both St Jerome and Philotorgills affert, that the great metropolis of the empire was redueed to an heap of athes and ruins. Though many of the Goths, purfuant to the orders of their general, refrained from fhedding the blood of fuch as made no refiftanee ; yet others, more cruel and blood-thirfty, maffaced all they met : fo that the ftreets in fome quarters of the city were feen covered with dead bodies, and fivimming in blood. However, not the leaft injury was offered to thofe who fled to the churches; nay, the Goths themfelves conveyed thither, as to places of fafety, fuch as they were defirous fhould be fpared. Many of the ftatues of the gods that had been left entire by the emperors as excellent pieces of art, were on this oecafion deltroyed, either by the Goths, who, though moftly Arians, werc zealous Chiftians, or by a dreadful ltorm of thunder and lightning which fell at the fame time upon the city, as if it had been fent on purpofe to complete with them the deltruction of idolatry, and abolifh the finall remains of pagan fupertition. However, notwithitanding thefe accounte, fome affirm that
the city fuffered very little at this time, not fo much as when it was taken by Charles V .

Alaric did not long firvive the taking of Rome, being cut off by a violent fit of ficknefs in the neighboure Death con hood of Rhegium. After his death the affairs of Ho-queror. norius feemed a little to revive by the defeat and death of Conflantine and fome other ufurpers; but the proviaces of Gaul, Britain, and Spain, were now almoot entirely occupied by barbarians; in which ftate they continued till the death of Honorius, which happened in the year 423 , after an unfortunate reign of 28 years.

After fome ufurpations which tonk place on the death of Honorius, his nephew Valentinian III. was declared emperor of the weit, and his mother Placidia regent during his minority. He was fearce 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 their union might have faved the empire : but unhappily, through the treachery of Aetius, Bonifacius was obliged to revolt; and a civil war eufued, in which he loft his life. Aetius, however, notwithtanding his treachery, was pardoned, and put at the head of the forces of the empire. He defended it againt Attila with great fpirit and fuccefs, notwithftanding the deplorable fituation of affairs, till he was murdered by Valentinian with his own hand, on a fufpicion that he afpired to the empire. But in the mean time the provinces, except Italy itfelf, were totally over-run by the barbarians. Genferie king of the Vandals ravaged Africa and Sicily; the Gorhs, Suevians, Burgundians, \&e. had taken poffeffion of Gaul and Spain ; and the Britons were oppreffed by the Scots and Picts, fo that they were oblyred to call in the Saxons to their affiftance, as is related mander the article England. In the jear 455, Valentinian was murdered by one Maximus, whofe wife he had ravifhed. Naximus immediately affumed the empire ; but felt fuch violent anxieties, that he defigned to refign it and fly out of Italy, in order to enjoy the quiet of a private life. However, being diffuaded from this by his friends, and his own wife dying foon after, he forced the emprefs Eudoxia to marry him. Eudoxia, who had tenderly loved Valentinian, provoked beyond meafure at beiag married to his murderer, invited Genferic king of the Vandals into Italy. This proved a molt fatal fcheme : for Genferic immediately appeared before Rome ; a violent tumult enfued, in which Maximus Rome taloft his life; and the city was taken and plundered hy ken and Genferic, who carried off what had been left by the phunderect Goths. A vefel was loaded with coftly flatues; half feric, the covering of the eapitol, which was of brafs plated over with gold; facred veffels enriched with preeious flones; and thofe which had been taken by Titus out of the temple of Jerufalem ; all of which were lo̊t with the veffel in its paffage to Africa.

Nothing could now be more deplorable than the fiate of the Roman affairs: neverthelefs, the empire conti. nucd to exit for fome years longer; and even feemed to revive for a little under Marjorianus, who was declared emperor in 458. He was a man of great courage, and poffeffed of many other excellent qualities. Hz
defeated

\section*{\(\mathbf{R} \mathbf{O}\) M \(\left[\begin{array}{lll}459\end{array}\right] \quad \mathrm{R}\) O \(\mathbf{M}\)}

defeated the Vandals, and drove them out of Italy. With great labour he fitted out a fleet, of which the Romans had been long deftitute. With this he defigned to pals over into Africa; but, it being furprifed and burnt by the enemy, he himfelf was food after murdered by one Ricimer a Goth, who had long governed every thing with an absolute fray. After the death of Marjorianus, one Anthemius was raised to the emfire : but beginning to counteract Ricimer, the latter openly revolted, befieged and took Rome; where he committed innumerable cruelties, among the ref putting to death the unhappy emperor Anthemius, and raining one Olybius to the empire. The tranfactions of his reign were very few, as he died food after his acceffion. On his death, one Glycerius ufurped the emfire. 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 fo Auguthus or Auguflulus 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 refuted to comply with this infolent demand, they refolved to do themselves justice, as they called it ; and, openly revoting, chofe one Odoacer for their leader. Odoacer was, according to Ennodius, meanly born, and only a private man in the guards of the emperor Augnfulus, when the barbarians revolting, chore him for their leader. However, he is fid to have been a man of uncommon parts, equally capable of commanding an army and governing a fate. Having left his own country when he was yet very young, to Serve in Italy, as he was of a feature remarkably tall, he was admitted among the emperor's guards, and continued in that flation till the prefent year; when, putting himflf 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 marched againft Oreftes and his for Augurftulus, who fill refuted to give them any flare of the lands in Italy.

As the Roman troops were inferior, both in mumbet and valour, to the barbarians, Orefles took refuge in Pavia, at that time one of the belt fortified cities in Italy : but Odoacer, invefing the place without lo rs of time, took it foo after by affault, gave it up to be plundered by the soldiers, and then fer fire to it; which reduced molt of the houfes, and two churches, to afhes. Oreftes was taken prifoner, and brought to Odoacer, who carried him to Placenta, and there caused him to be put to death, on the 28 th of August, the day on which he had driven Nepos out of Ravenna, and oblimed him to abandon the empire. From Placenta, Odoacer marched ftraight to Ravenna, where he found Paul, the brother of Oreftes, and the young emperor Auguftulus. The former he immediately put to death; but flaring Auguftulus, in confideration of his youth, he frapped him of the enfigns of the imperial dignity, and confined him to Lucullanum, a cattle in Campana ; where he was, by Odoacer's orders, treated with great humanity, and allowed an handfome maintenance to fupport hinffelf and his relations. Rome readily fuburitted to the conqueror, who immediately caused
himielf to be proclaimed king of Italy, but would not affume the purple, or any other mark of the imperial
\(\qquad\) dignity. Thus failed the very name of an empire in the Weft. Britain had been long fine abandoned by the Romans; Spain was held by the Goths and Suevans; Africa, by the Vandals; the Burgundians, Goths, Franks, and Alans, had erected feyeral tetrarchies in Gaul; at length Italy itfelf, with its proud metropolis, which for fo many ages had given law to the reft of the world, was enflaved by a contemptible barbarian, whore family, country, and nation, are not well known to this day.

From this time, Rome has ceafed to be the capital of an empire ; the territories of the pope, to whom the city is now fubject, being inconsiderable. The origin of the pope's temporal power, and the revolutions of Italy, are related under the article Italy; and a fetch of the fpiritual ufurpations of the popes may be feen under the articles History, feet. ii. and Reformatton ; and likewife under the various hitorical articles as they occur in the course of this work.

It is thought that the walls of modern Rome take Description in nearly the fame extent of ground as the ancient; but of modern the difference between the number of buildings on this Rome. foot 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 molt, the circumference being reckoned about I 3 Italian miles. With regard to the number of the inhabitants, modern Rome is also greatIf inferior to the ancient: for, in 1709 , the whole of there amounted only to 138,568 ; among which were 40 bishops, 2686 priefts, 3559 monks, 18 r 4 nuns, 393 courtefans, about 8000 or 9000 Jews, and 14 Moors. In 1714 , the number was increased to 143,00 . In external splendor, and the beauty of its temples and palaces, modern Rome is thought by the mot judicious travellers to excel the ancient. There was nothing in ancient Rome to be compared with St Peter's church in the modern. That Nome was able to recover itself after fo many calamities and devaftations, will not be matter of furprife, if we confider the prodigious fums that it has fo long annually drawn from all countries of the Popish perinafion. There fums, though fill coliderable, have been continually decreasing fince the Reformation. The furface of the ground on which Rome was originally founded is furprifingly altered. At presfont it is difficult to diftinguifh the fever hills on which it was fart built, the law grounds being almoft filled up with the ruins of the ancient frets and hones, and the great quantities of earth wafted down from the hills by the violence of the rains. Anciently the fuburbs extended a raft way on all lines, and made the city appear almond boundless; but it is quite otherwise now, the country about Rome being almost a defers. To this and other causes it is owing, that the air is none of the mot whotefome, efpecially during the fummer heats, when few go abroad in the day-time. No city at peefent in the world furpafles, or indeed equals, Rome, for the multiplicity of fine fomsains. noble edifices, antiquities, curiofitics, paintings, ftetue, and feulptares. The city hands on the tiber, 10 miles from the Tuscan fica, \(3^{8} 0\) from Vienna, 560 from Paxis, fo from Amitterdam, 810 from London, and goo from Madrid. The Tiber is subject to free\(3 \mathrm{Mz}_{2}\)
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IRome.
mage. A fmall part of the city is feparated from the other by the river, and is therefore called Traveflere, or beyond the Tiber. There are fevcral bridges over the river, a great number of towers on the walls, and 20 gates. The remains of Rome's ancient grandeur confift of ftatues, coloffufes, temples, palaces, theatres, naumachias, triumphal arehes, circufes, columus, obelifks, fountains, aquecuets, maufoleums, ther\(\mathrm{m} x\) or hot-balhs, and other ftructures. Of modern buildings, the fplendid churches and palaces are the moft remarkable. Mr Addifon fays, it is almoft im. polfible for a man to form in his imagination fuech beautiful and glorious fcenes as are to be mer with in feveral of the Roman churches and chapels. This gentleman tells us alfo, that no part of the antiquities of Rome pleafed him fo much as the ancient ftatues, of which there is ftill an incredible variety. Next to the ftatues, he fays, there is nothing more furprifing than the amazing varicty of ancient pillars of fo many kinds of marble. Rome is laid 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 alms houfes. Proteftants are not obliged to kneel at the elevation of the hoft, or at meeting the eucharift in the ftreets; and they may have flenl-meat ahways at the inns, even during Lent. Here are many academies 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 riot as at Venice: proftitutes, however, are publicly tolerated. To maintain good order, there is a body of \(3 c 0\) Sbirri, or Halberdeers, under their barigella, or colonel. There is little or no trade carried on in Rome, but a vaft deal of money is fpent by travellers and other ftrangers. The principal modern ftructures are the church of St Peter, and the other churches; the aqueducts and fountains; the Vatican, and the other palaces; the Campidelio, where the Roman fenate refides, \&c. The priacipal remains of antiquity are the pila miliaria of fime marble; the equeftrian brafs ftatue of Marcus Aurelius Autoninus; the marble monument of the emperor Alexander Severus ; marble butts of the emperors and their conforts; three brick arches of the temple of Peace, built by the emperor Vefpafian ; the triumphal arch of Septimus Severus and of Jallienus; the circus of Antoninus Caracalla; fome parts of the eloaca-maxima; the columna Antonina, reprefenting the principal actions of Marcus Aurelius; the columna Trajani, or Trajan's pillar ; fome fragments of the curia, or palace of Antoninus Pius, and of Nerva's forum; the maufolæum of Augutus, in the Strada Pontifici; the remains of the emperor Severus's tomb without St John's gate ; the pyramid of Caius Ceftus near St Paul's gate ; the porphyry cof. fin of St Helen, and the original ftatue of Conftantine the Great, in the church of Sit John of Lateran: a font of oriental granite, in the chapet of St Giovanni in fonte, faid to have been erected by Conflantine the Great ; an Egyptian obelifk near the ehureh of St Maria Maggiore; the ftately remains of Dioclefian's baths; the celebrated Pantheon; the obelifs of Sefottris and Augutus by the Clementine college; the church of St Paul fuori della Mura, faid to have been built by Conftantine the Great; the Farnefe Hercu.
les, in white marble, of a Coloffian fize and exquifite workmanfhip, in a court of the Farnefe palace, and an admirable group cut out of one block of marble, in another court of the famc palace. Beffides thefe there are a great many more, which our bounds will not allow us to take any further notice of. Here is a great number of rich and well-regulated hofpitals. Near the church of St Sebaftiano alle Catacombe, are the moft fpacious of the catacombs, where the Chriftians, who never burned their dead, and fuch of the Pagan Romans as could not afford the expence of burning, were buried. Along the Via Appia, without St Sebaftian's gate, were the tombs of the principal families of Rome, which at prefent are ufed for cellars and fore-houfes by the gardeners and vinedreffers.

ROMNEY, a town of Kent in England. It is one of the cinque-port towns, and is feated on a marh of the fame name, famous for feeding cattle; but the air is very unhealthy. It was once a large and populous place, but the retiring of the fea has reduced it very much; however, it fends two members to parliament.

ROMORENTIN, is a fmall town fituated on the river Saudre, in the territory of Blafois in France, famous for its woollen manufacture. It is faid to be a very ancient place; and the inhabitants pretend that Cafar built a tower here, of which there are till fome confiderable remains. They have a manufacture of ferge and cloth, which is ufed for the elothing of the troops.
ROMPEE, or Rompu, in heraldry, is applied to ordinaries that are reprefented as broken ; and to chevrons, bends, or the like, whofe upper points are cut off.

ROMULUS, the founder and firft king of Rome. Sce Rome, \(\mathrm{n}^{\circ} 14\).

KONCIGLIONE, is a town of Italy, in the Ecclefiaftic State, and Patrimony of St Peter, in E. Long. 13. N. Lat. 42. 12. It is a fmall place, but had a pretty good trade, and was one of the richett in the proviuce, while it belonged to the dukes of Parma, which was till 1649 , when pope Innocent X. became mafter of it, and it has ever fince continued in the poffeffion of his fucceffors.

RONDELETIA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The corolla is funnelfhaped; the capfule bilocular, inferior, and polyfpermons, roundifh and crowned.
RON:I, one of the Hebrides iflands, is reckoned about 20 leagues diftant from the north-eaft point of Nefs in Lewis - about a mile long, and half a mile broad. It has a hill in the weft part, and is only vifible from Lewis in a fair fummer's day. There is a chapel in the illand dedicated to St Ronan, fenced with a fone wall round it. This church the natives take care to keep very neat and clean, and fweep it every day. There is an altar in it, on which there lies a big plank of wood about so feet long. Every foot has a hole in it, and in every hole is a ftone, to which the natives afcribe feveral virtues; one of them is fingular (as they fay) for promoting fpeedy delivery to a woman in travel. The inhabitants are extremely ignorant, and very fuperititious. See Martin's Defrription.

\section*{\(R \quad \mathrm{O}\)}

RONSARD (Peter de) was born nt the cante of Poiffoniere in Vendomois in 1524. He was defcended of a noble family, and was educated at Paris in the college of Navarre. Academical purfuits not fuiting lis genius, he left college, and bccame paze to the ake of Orleans, who refigned him to James Stuart, king of Scots, married to Magcalene of France. Ronfard continued in Scotland with IVing James upwards of two years, and afterwards went to Fiance, where he was employed by the duke of Orleans in feveral negociations. He accompanied Lazanus de Baif to the diet of Spires. Having from the converfation of this learned man imbibed a paffion for the belles-lcttres, lie ftudied the Greek language with Baif's fon under Dorat. It is seported of Konfard, that his practice 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 poffefled in his eyes an infinity of charms; and he cultivated them with fuch fuccefs, that he acquired the appellation of the Prouce of the Puets of his time. Henry 1I. Franeis II. Charles IX, and Henry III. loaded him with favours. Having gained the firft prize of the Jeux Floraux, they thought the reward promifed below the merit of the work, and the reputation of the poet. The city of Touloufe caufed a Minerva of maffy dilver of confiderable value to be made and fent to him. This prefent was accompanied with a decree, declaning him Tbe Fremb Poet, by way of diftinction. Ronfard afterwards made a prefent of his Minerva to Henry II. and this monarch appeared as much elated with this mark of the poet's efteem for him, as the poet himfelf could have been had he received the prefent from his fovereign. Mary, the beautiful and unfortunate queen of Scots, who was equally fenfible of his merit with the Toulonefe, gave him a very rich fet of table-plate, among which was a veffel in the form of a rofe-buth, reprefenting Mount Parnaffus, on the top of which was a Pegafus with this infeription:

\section*{A Renfard, l'Apolion de la fource des mufes.}

From the above two aneedotes of him may eaflly be inferred the reputation in which he was held, and which he continued to keep till Malherbe 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.

> Ronfard, dit Defpréaux, far une autre méthode, Reglant tout, brouilla tout, fit un art à fa mode; Et toutefois long temps eut un heureux deftin; MIais fa mufe, en Firançois parlant Grec et Latin, I'it dans l'ùge fuivant, par un relsur grotefque, Tomber de fes grands mots le fale pédanteque.

He wrote hymns, odes, a poem called the Franciad, eclogues, epigrams, fonnets, \&c. In his odes he takes bonbaft for poetical raptures. He wines to imitate Pindar; and by labouring too much for lofty expreffions, he lofes himfelf in a cloud of words. He is obfcure and larh to the laft degree: faults which he might eafily have avoided by lludying the works of Marot, who had before he wrote bronght French poetry very near to perfection. "Marot's turn and ityle
of compofition are fuch (fays Bruyere), that he feems Ronfard. to have written after Ronfard: there is hardly any dif. ference, except in a few words, between Marot and us. Ronfard, and the authors his contemporaries, did more differvice than good to atyle: they checked its courfe in the advances it was making towards perfection, and had like to have prevented its ever attaining it. It is furprifing that Marot, whofe works are fo matural and eafy, did not make Ronfard, who was fired with the ftrong enthufiafm of puetry, a greater poet than either Ronfard or Marot." But what could be expected from a man who had fo little talle, that he calicd Marot's works ' a dunghill, from which rich grains of gold by induftrious working might be drawn?' As a fpecimen of our author's intolerable and ridiculous af. fectation of learning, which we have already cenfured, Boileau cites the following verfe of Ronfard to his miftrefs: Eftes-qious fas ma jeule entelechie? "are not you my only entelechia?" Now enteleclina is a word peculiar to the peripatetic philofophy, the fenfe of which does not appear to have ever been fixed. Hermalaus Barbarus is faid to have had recourfe to the devil, in order to know the meaning of this new term ufed by Ariftotle; but he did not gain the information he wanted, the devil, probably to conceal his ignorance, speaking in a faint and whifpering fort of voice. What could Ronfard's miftrefs therefore, or even Ronfard himfelf, know of it ; and, what ean excufe in a man of real genius the low affectation of ufing a learned term, becaule in truth nobody could underttand it. He has, however, fome pieces not deflitute of real merit; and there are perhaps few effufions of the French mufe more truly poetical than his Four Seafuns of the Vear. where a nolt fertile inagrination difplays all its riches.

Ronfard, though it is doubtful whether he ever was in orders, held feveral benefiees in commendam; and he died at Saint. Cofme-les-Tours, one of thefe, December 27. 1585 , being then 61 jears of age. He appeared more ridiculous as a man than as a poet : he was particularly vain. He talked of nothing but his family and his alliances with crowned heads. In his panegyrics, which he addreffes to himielf without any ceremony, he has the vanity to pretend, that from Renfar:l is derived the word \(\approx \sim 0 / f_{3} n o l\), to denote both a mulician and a poet together. He was born the year after the defeat of Francis I. before Pavia: "Juit as heaven (faid he) withed to indemnify lirance for the loffes it had futtained at that place." He bluthed not to tell of his in trigues. All the ladies fought after him ; but lie never laid that any of them gave him a denial of their favours. His immoderate indulgence in plealiure, joined to his literary labours, ferved to haften his old age. In his \(j\) oth year he was weak and valctudinary, and fubject to attacks of the gout. He retained his wit, his vivacity, and his readinefs at poetic compolition, to his laft moments. Like all thofe who afpire after public efteem, he" had a great number of admirers and forne enemics. Though Melin de Saint-Gelais railed at him centinually, Rabelais was the perfon whom he mult dreaded. He took always care to inform himfelf where that jovial restor of Mendon went, that he might not be found in the fame place with him. It is repurted, that Voltaire acted a fimilar part with regard to Yeron *, \&see Fe* of whole extemporary fillies and bon nots he was nuch row. araid.

\section*{R 0 O \(\left[\begin{array}{lll}4 \sigma_{2}\end{array}\right] \quad \mathrm{R} O \quad 0\)}
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afraid. Ronfard's poems appeared in 1567 at Paris in 6 vols 4to, and in 1604 in 10 vols 12 mol .

KOOD, a guantity of land equal to 40 fquare perches, or the fourth part of an acre.

ROOF, exprefles the covering of a houfe or building, by which its inhabitants or contents are protected from the injuries of the weather. It is perhaps the effential part of a houfe, and is frequently ufed to exprefs the whole. To come under a perfon's roof, is to enjoy his protection and fociety, to divell with him. Tefum was ufd in the fame fenfe by the Romans. To be within our walls rather expreffes the being in our poffefion : a roof therefore is not only an effential part of a houfe, but it even feems to be its characterifStrisures tic feature. The Greeks, who have perhaps excelled on vations all nations in tafte, and who have given the mot perlinds of \(100 f\). fect nodel of architectonic ordomance within a certain limit, never erected a building which did not exhibit
this part in the diftinctelt manner; and though they borrowed much of their model from the orientals, as will be evident to any who eompares their architecture with the ruins of Perfepolis, and of the tombs in the momtains of Sciras, they added that form of roof which their own climate taught them was neceffary for fheltering them from the rains. The roofs in Perlia and Arabia are flat, but thofe of Greece are without exception floping. It feems therefore a grofs violation of the true prineiples of talte in architecture (at leaft in the regions of Europe), to take away or to hide the roof of a houfe; and it mult be afcribed to that rage for novelty which is fo powerful in the minds of the rich. Our anceftors feemed to be of a very different opinion, and turned their attention to the ornamenting of their roofs as much as any other part of a building. They howed them in the mott confpicuous manner, running them up to a great height, broke them into a thoufand lanciful fhapes, and iturk them full of highly dreffed windows. We laugh at this, and call it Gothic and clumfy; and our great architects, not to. offend any more in this way, eonceal the roof altogether by parapets, baluftrades, and other contrivances. Our forefathers certainly did offend againt the maxins of true tafte, when they emriched a part of a houfe with marks of elegant habitation, which every fpectator nult know to be a cuniberfome grarret : but their fucceflors no lefs offend, who take off the cover of the houfe altogether, and make it impolfible to know whether it is not a mere fireen or colonnade we are looking at.
\({ }^{3}\) Sir Chrifto-crred pher Wren St Paul's chureh in London. The whole of the upper in the row of St Pau London.
order is a mere fereen. Sueh a quantity of wall would have been intolerably offenfive, had he not given it fome appearance of habitation by the mock windows or niehes. Even in this ftate it is gloomy, and it is odd, and is a puz:zle to every fpectator-There hould be no puzzle in the defigu of a building any more than in a difcourfe. It has been faid that the double roof of our great churches which have aifles is an ineongruity, looking like a houfe fanding on the top of another houfe. But there is not the leaft occafion for fuch a thought. We know that the aifle is a fhed, a cloifter. Suppole on'y that the lower roof or thed is hidden by a baluftrade, it then becomes a portico, againt which the conno:feur has no objection: yet there is no diffe-
rence; for the portico mutt have a cover, otherwife it is neither a thed, 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 climneys, now fo fafhonable, changes a houfe to a barn or florehoule. A houre flould not be a copy of any thing. It has a title to be an original; and a fereen-like houfe and a pillar-like candleftick are fumilar folecifins in tatte.

The architect is anxions to prefent a fine object, and little at a very dimple outline difeuffes all his concems with the tention roof. He leaves it to the carpenter, whom he frequent- paid by ly puzzles (by his anangements) with coverings almoft to this \(p\) impoffible to execute. Indeed it is feldom that the idea of a buil of a roof is adnitted by him into his great compofitions; ing. or if he does introduce it, it is from mere affectation, and we may fay pedantry. A pediment is frequently Ituck up in the middle of a grand front, in a fituation where a roof camot perform its office; for the rain that is fuppoled to flow down its fides muft be received on the top of the level buildings which flank it. This is a manifeft incongruity. The tops of dreffed windows, trifing porches, and fometimes a projecting portico, are the only fituations in which we fee the figure of a roof correfpond with its office. Having thus loft fight of the principle, it is not furprifing that the draughtiman (for lie hould not be called architect) runs into every whim : and we fee pediment within pediment, a round pediment, a hollow pediment, and the greatelt of all abfurdities, a broken pediment. Nothing could ever reconcile us to the fight of a man with a hat without its erown, becaufe we cannot overlook the ufe of a hat.

But when one builds a houfe, ornament alone will Advantage not do. We muft have a covcr; and the enomous ex-ol a hish pence and other great inconvemiences which attend the pitched coneealment of this cover by parapets, baluftrades, and \({ }^{\text {ioof. }}\) fereens, have obliged architects to confider the pent roof as admiffible, and to regulate its form. Any man of fente, not under the influence of prejudice, would be determined in this by its fitnefs for anfwering its purpofe. A high pitched roof will undoubtedly fhoot off the rains and fnows better than one of a lower piteh. The wind will not fo eafily blow the dropping rain in between the fates, nor will it have fo much power to Atrip them off. A ligh pitched roof will exert a fmaller thruft on the walls, both becaufe its ftrain is lefs horizontal, and becaufe it will admit of lighter covering. But it is more expenfive, becanfe there is more of it. It requires a greater fize of timbers to make it equally ftrong, and it expofes a greater furface to the wind.

There have been great changes in the pitch of roofs: our forefathers made them very high, and we make them very low It does not, lowever, app the very low. It does not, however, appear, that this changes in change has been altogether the effect of principle. In the pitch of the limple nnadorned habitations of private perfons, roofso every thing comes to be adjulted by an experience of inconveniences which have refulted from too low pitched roofs; and their pitch will always be nearly fuch as fuits the climate and covering. Oir architects, however, go to work on different principles. Their profuffed 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

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of. is almoft in vain to look for principle in the tules adopt ed by our profefed architects. We cannot help think. ing, that much of their practice refults from a pedantic veneration for the beautiful productions of Grecian architceture. Such architects as have written on the principles of the art in refpect of proportions, or what they call the ordonnance, ate very much puzzled to make a chain of teafoning; and the molt that they have made of the Greek architecture is, that it exhibits a nice adjuftment of itrength and ftrain. But when we confider the extent of this adjuftment, we find that it is wonderfully limited. The whole of it cunfitts of a balement, a column, and an entablature; and the entablature, it is true, exhibits fomething of a connection with the framework and roof of a wooden building; and we believe that it really originated from this in the hands of the orientals, from whom the Greeks certainly borrowed their forms and their combinations. We could eafly fhow 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, beams, and rafters, all derived from unqueftionable 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 foouid expect from their saquifite judgment of beanty.

But the whole of this is very limited; and the Greeks, after making the roof 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 parts of Europe we have no cogent reafon for deviating from it ; and if any architect fhould deviate greatly in a building where the outline is exhibited as beautiful, we foould be diiguited; but the difgut, though felt by almoft every fpectator, has its origin in nothing but habit. In the profeffed architect or man of education, the difgult arifes from pedantry: for there is not fuch a clofe connection between the form and ufes of a roof as thall give precife determinations;

463 ] \(\quad\) R 0
in L.ondon of two orders, and he coupled his columns; \(\qquad\) and fill the lintels which form the architrave are of fuch length that they could carry no additional weight, and he was obliged to trufs them behind. Had he mat!e but one order, the architrave could not have carried is own weight. It is impoffible to execute a Doric entablature of this face in brick. It is attempted in a very noble front, the Academy of Arts in St Peterburth. But the architect was obliged to make the mutuies and other projecting members of the corniche of granite, and many of them broke down by their own weight.

Here is furely an error in principle. Since ftone is And the efthe chief material of our huildings, onght not the mem- fest of our bers of ornamented architecture to be refinements on uliog dote. bers of ornamented architecture to be refinements on the effential and unaffected parts of a fimple fonebuilding. There is almolt as much propricty in the architecture of Indid, where a dome is nade in imita. tation of a lilly or other flower inverted, as in the Greck imitation of a wooden building. The principles of mafonry, and not of carpentry, Bould be feen in our architecture, if we would have it according to the rules of juit tafte. Now ue affrm that this is the characteriftic feature of what is called the Crothic architecture. In this no dependence is had on the tranfuerfe ftrength of ftone. No lintels are to be feen ; no extrasagant projections. Every fone is preffed to its neighbour:, and none is expoted to a tranfeerfe ftrain. The Greeks were enabled to execute their coloffal buildings only by uling immenfe blocks of the hardeft materials. The Norman mafon could raile a building to the fries with. out ufing a ftone which a labourer could not carry to the top on his back. Their architects fudied the principles of equilibrium ; and having attained a wonderfui knowledge of it, they indulged themfelves in exhibiting remarkable inftances. We call this falfe tatte, and lay that the appearance of infecurity is the greateft faut: But this is owing to our habits: our thoughts may be faid to run in a wooden train, and ceitain fimple mixims of canpentry are familiar to our imagination ; and in the careful adherence to thele confits the beauty and fymmetry of the Greek architecture. Had we been as much habituated to the equilibrium of preffure, this apparent infecurity would not have met our eye: we would have perceived the ftrength, and we fould have relifhed the ingenuity.

The Gothic architecture is perhaps intitled to the Rutivial name of rational architecture, and its bcauty is founded arfure of on the characterific diftinction of our fecies. It de the rathis ferves cultivation: not the pitiful, fervile, and un- architicfkilled copying of the monuments; this will produce incongruities and abfurdities equal to any that have crept into the Gretk architecture : but let us examine with attention the nice difpofition of the groins and fpaundrels; let us ftudy the tracery and knots, not as ornaments, but as uffeul members; let us oblerve how they have made their walls like honcy-combs, and adlmire their ingenuity as we pretend to adnoire the inftinct infufed by the great architect into the bee. All this cannot be underitood without meehanical knowledge; a thing which few of our profeffonal architects have any thare of. Thus would architectonic tatte be a mark of faill ; and the perfon who prefents the difign of a buid. ing would know how to excite it, without committir. it entircly to the maton and carpente".

Thefe obfervations are not a digrethen from our fub-

Roof. jce.: The fame principles of mutual preflure and equilibrium have a place in roofs and many wooden edificea; and if they had been as much ftudied as the Normans and Saracens feem to have ftudied fuch of them as were applicable to their purpofes, we might have produced wooden buildings as far fuperior to what we are familiarly aequainted with, as the bold and wonderful churches fill remaining in Europe are fuperior to the timid productions of our ftone architecture. The ceintres ufed in building the bridge of Orleans and the corn-market of Paris, are late inftances of what may be done in this way. The laft mentioned is a dome of 200 feet diameter, built of fir planks; and there is not a piece of timber in it more than nine feet long, a foot

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The Normtan archi tects often roof ed with ftone.

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Effects of the rivalShip between the mafon* and carl enters of atucicnt times.

The Norman architects frequently roofed with ftone. Their wooden roofs were in general very fimple, and their profeffed aim was to difpenfe with them altogether. Fond of their own fcience, they copied nothing from a wooden building, and ran into a fimilar fault with the ancicut Greeks. The parts of their buildings which were neceffarily of timber were made to imitate flone-buildings; and Gothic ornament confifts in cramming every thing full of arches and fpaundrels. Nothing elfe is to be feen in their timber works, nay even in their fculpture. Look at any of the maces or fceptres ftill to be found about the old cathedrals; they are filver ftecples.

But there appears to have heen a rivalhip in old times between the mafons and the carpenters. Many of the baronial halls are of prodigious width, and are routed with timber: and the carpenters appeared to have borrowed much knowledge from the mafons of thofe times, and their wide roofs are frequently conftructed with great ingenuity. Their aim, like the mafons, was to throw a roof over a very wide building without employing great logs of timber. We have feen 100fs 60 feet wide, without having a piece of timber in it above 10 feet long and 4 inches fquare. The Parliament Houfe and Tron-Chureh of Edinburgh, the great hall of 'Tarnaway cafte near Elgin, are fpecimens of thofe roofs. 'I hey are very numerous on the continent. Indeed Britain retains few monuments of private magnifieence. Ariftocratic flate never was fo great with us; and the rancour of our civil wars gave moft of the performances of the carpenter to the flames. Weftminter-hall exhibits a fpecimen of the falfe taite of the Norman roofs. It contains the effential parts indeed, very properly difpofee ; but they are hidden, or intentionally covered, with what is conceivcd to be ornamental ; and this is an imitation of fone arches, crammed in between fiender pillars which hang down from the principal frames, truffes, or rafters. In a pure Norman roof, fuch as Tarnaway hall, the effential parts are exhibited as things underftood, and therefore relifhed. They are refined and ornamented; and it is here that the inferior kind of tafte or the want of it may appear. And here we do not mean to defend all the whims of our anceflors; but we affert that it is no more neceffary to confider the members of a roof as things to be concealed like a ganet or privy, than the members of a ceiling, which form the mot beautiful part of the Greek arelitecture. Should it be faid that a roof is only a thing to keep off the rain, it may be anfwered,
that a ceiling is only to keep off the duff, or the floor to be trodden underfoot, and that we fhould have neither copartments in the one nor inlaid work or carpets on the other. The ftructure of a roof may therefore be exhibited with propriety, and made an ornamental feature. This has been done even in Italy. The church of St Maria Maggiore in Rome and feveral others are fpecimens: but it inuft be acknowledged, that the forms of the principal frames of thefe roofs, which refemble thofe of our modern buildings, are very unfit for agreeable ornament. As we have already obferved, our imaginations have not been made fufficiently familiar with the principles, and we arc rather alarmed than pleafed with the appearance of the immenfe logs of timber which form the couples of thefe ronfs, and hang over our heads with every appearance of weight and danger. It is quite otherwife with the ingenious roofs of the German and Norman architects. Slender timbers, interlaced with great fymmetry, and thrown by neceffity into figures which are naturally pretty, form altogether an object which no carpenter can view without pleafure. And why fhould the gentleman refufe himfelf the fame pleafure of beholding feientific ingenuity ?

The roof is in fact the part of the building which requires the greatef degree of fkill, and where fcience will be of more fervice than in any other part. The architect feldom knows much of the matter, and leaves the talk to the carpenter. The carpenter confiders the framing of a great roof as the touchttone of his art; and nothing indeed tends fo much to fhow his judgment and his fertility of refource.

It muft therefore be very acceptable to the artift to have a elear view of the principles by which this difficult problem may be folved in the beft manner, fo that the roof may have all the ftrength and fecurity that can be wifhed for, without an extravagant expence of timber and iron. We have faid that mechanical fcience can give great affitance in this matter. We may add that the framing of earpentry, whether for roofs, floors, or any other purpofe, affords one of the moft elegant and moft fatisfactory applications which can be made of mechanical fcience to the arts of common life. Unfortunately the practical artift is feldom poffeffed even of the fmall portion of feience which would almoft in-therto pai fure his practice from all rifk of failure; and even our to it. moft experienced carpenters have feldom any more knowledge than what arifes from their experience and natural fagaeity. The moft approved author in our language is Price in his Britifh Carpenter. Mathurin Jouffe is in like manner the author mott in repute in France; and the publications of both thefe authors are void of every appearance of principle. It is not uncommon to fee the works of earpenters of the greatef reputation tumble down, in confequence of millakes from which the mote elementary knowledge would have faved them.

We fhall attempt, in this article, to give an account of the leading principles of this art in a manner fo familiar and palpable, that any perfon who knows the common properties of the lever, and the compafition of mution, fhall fo far underftand them as to be able, on every occafion, fo to difpofe his materials, with refpect to the flrains to which they are to be expofed, that he flall always know the effective ftrain on every piece, and

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fall, in mot cafes, be able to make the difpofition fuck as to derive the greater poffible advantage from the materials which he employs.

It is evident that the whole mull depend on the prim. ciples which regulate the itrength of the materials, relative to the manner in which this ftrengen is exerted, and the manner in which the train is laid on the piece of matter. With reflect to the first, this is not the proper place for conlidering it, and we mull refer the reader to the article Strength of Material in Mechanics. We foal jut borrow from that article two or three propositions fatted to our purpale.

The force with which the materials of our edifices, roofs, floors, machines, and framings of every kind, refill being broken or eruhted, or pulled asunder, is, inmediately or ultimately, the cohefion of their particles. When a weight hangs by a rope, it tends either immediately to break all the fibres, overcoming the cohefion among the particles of each, or it tends to pull one parcel of them from among the reft, with which they are joined. This union of the fibres is brought about by forme kind of gluten, or by twitting, which causes them to bind each other fo hard that any one will break rather than come out, fo much is it withheld by friction. The ultimate reffance is therefore the conefrom of the fibre; the force or ftrength of all fibrous materials, fuck as timber, is exerted in much the fame manner. The fibres are either broken or pulled out from among the reft. Metals, ftone, glads, and the like, refit being pulled afunder by the fimple collefion of their parts.

The force which is neceffary for breaking a rope or wire is a proper meafure of its strength. In like mannet, the force neceffary 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 all thee fibres. And it is the fimplett ftrain to which they can be expofed, being jut equal to the fum of the forces neceffary for breaking or difengaging each fibre. And, if the body is not of a fibrous ftructure, which is the cafe with metals, ftones, glass, and many other fubfrances, this force is fill equal to the fipple fum of the cohefive forces of each particle which is feparated by the fracture. Let us diftinguifh this mode of exestion of the cohesion of the body by the name of its \(A_{B}\). solute Strength.

When folid bodies are, on the contrary, exposed to great compreffion, they can refit only to a certain degree. A piece of clay or lead will be fqueezed out ; a piece of freestone will he crushed to powder; a beam of wood will be crippled, fuelling out in the middle, and its fibres lofe their mutual cohefion, after which it is eafily crufted by the load. A notion may be formed of the manner in which the fe trains are refitted by conceiving a cylindrical pipe filled with final foot, well taken together, fo that each fphericle is lying in the clefeit manner poffible, that is, in contact with fix others in the fame vertical plane (this being the porision in which the foot will take the leal room). Thus each touches the reft in lix points: Now fuppofe them all united, in there fix points only, by forme cement. This affemblage will tick together and form a cylindrical pillar, which may be taken out of its mould. Sup-

Vol. XVI. Part II.
pole this pillar finding upright, and loaded above. The fupports arifing from the cement act obliquely,

Roof. and the load tends either to force them afunder laterally, or \(t o\) make them nide on each other: either of thefe things happening, the whole is crufted to pieces. The refittance of fibrous materials to fuch a train is a little more intricate, but may be explained in a way very fimilar.

A piece of matter of any kind may aldo be deftroved by wrenching or twifing it. We can deafly form a notion of its refiftance to this kind of fain by confdering what would happen to the cylinder of frail foot if treated in this way.

And laftly, a beam, or a bar of inetal, or a piece of Atone or other matter, may be broken tranfverfely. This will happen to a rafter or joilt fupported at the ends when overloaded, or to a beam having one end tuck haft in a wall and a load laid on its projecting part. 'This is the fran to which materials are molt commonly exposed in roofs; and, unfortunately, it is the train which they are the leaft able to bear ; or rathen it is the manner of application which causes an exterual force to excite the greatest polfible immediate train on the particles. It is againft this that the carpenter mut chiefly guard, avoiding it when in his power, and, in every cafe, diminishing it as much as poffible. It is neceffary to give the reader a clear no- their timon of the great weaknefs of materials in relation weakrefs to this tranfverfe ftrain. But we fall do nothing in reativa more, referring lam to the articles Strain, Stress, cerf Strength.
trains.
Let \(A C B D\) (fig. i.) reprefent the fide of a beam plate projecting horizontally from a wall in which it is CCCL firmly fixed, and let it be loaded with a weight if appended to its extremity. I his tends to break it: and the leal reflection will convince any perfon that if the beam is equally ftrong throughout, it will break in the line \(C D\), even with the furface of the wall. It will open at \(D\), while \(C\) will ferve as a fort of joint, round which it will turn. The crofs faction through the line CD is, for this reafon, called the fiaion of fracture, and the horizontal line, drawn through C on its under furface, is called the axis of frallure. The fracture is made by tearing afunder the fibres, foch as DE or FG. Let us fuppofe a seal joint at C , and that the beam is really faxed through along CD, and that in place of its natural fibres threads are fubtituted all over the fection of fracture. The weight now tends to break there threads; and it is our bulinefs to find the force neceflary for this purpole.

It is evident that DCA indy be confidered as a bended lever, of which \(C\) is the fulcrum. If \(f\) be the force which will jut balance the conation of a thread when hung on it fo that the fmalleft addition with break it. we may find the weight which will be fufficient for this, purpofe when hung on at \(A\), by faying, \(\mathrm{AC}: \mathrm{Cl}\) ) \(=f:\), and : will be the weight which will int break the thread, by hanging by the point A. 'This gives us \({ }_{f} f \times \frac{\mathrm{CD}}{\mathrm{C} \AA}\). If the weight be hang on at \(a\), the force jut fufficient for breaking the fame thread will be \(=f \frac{\mathrm{CD}}{\mathrm{C} a}\). In like manner the force 7 , which mut be hung on at A in order to break an equally flong or an 3 N
equals

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\(\underbrace{\text { Ronf. }}\) cqually refifting fibre at \(\dot{\mathrm{F}}\), muft be \(=f \times \frac{\mathrm{CF}}{\mathrm{CA}}\).

\section*{roor} fo on of all the reft.

If we fuppore all the fibres to excit equal refiftances at the inftan: of fracture, we know, from the fimpleft clements of mechanics, that the refiftance of all the particles in the lime CD, cach acting equally in its own place, is the fame as if all the individual refiltances were united in the middle point \(g\). Now this total refiftance is the refiftance or ftrength \(f\) of each particle, multiplied by the number of particles. This number may be exprefled by the line CD, becaufe we have no reafon to fuppofe that they are at unequal ditances. 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 line \(\mathrm{DC}^{\prime}\). Let us call this line the depth of the beam, and exprefs it by the fymbol \(d\). And fince we are at prefent treating of roofs whofe rafters and other parts are commonly of uniform breadth, let us call AH or BI the breadth of the beam, and exprefs it by \(b\), and let CA be called its length, \(I\). We may now exprefs the ftrength of the whole line CD by \(f \times d\), and we may fuppofe it all concentrated in the middle point \(g\). Its mechanical energy, therefore, by which it refits the energy of the weight \(w\), applied at the diftance ; is \(f . \mathrm{CD} . \mathrm{C} g\), while the momentum of \(w\) is \(w . \mathrm{CA}\). We mult therefore have \(f . \mathrm{CD} . \mathrm{C} g=w . \mathrm{CA}\), or \(f l . \frac{1}{1} / d\) \(=w . l\), and \(f!: w=l: \frac{1}{d}\), or \(f l: w=2 l: d\). That is, twice the length of the beam is to its depth as the abfolute Atrength of one of its rettical planes to its relative Atrength, or its power of refilting this tranfverfe fracture.

It is evident, that what has been now demonftrated of the refillance exerted in the line \(C D\), is equally true of every line paraild to CD in the thicknefs or breadth of the beam. The abfolute ftrength of the whole fection of fracture is properly reprefented by \(f . d t\), and we fill have \(2!: d=f d b: w\); or twice the length of the beam is to its depth as the alfolute flrength to the relative ftrength. Suppofe the beam 12 feet long and one foot deep ; then whatever is its abfolute ftrength, the \(2{ }^{4}\) th part of this will break it if hung at its extreanity.

But even this is too favourable a flatement; all the fibres are fuppofed to meet alike in the inftant of fracture. But this is not true. At the inflant that the fibre at D breaks, it is ftretched to the utmof, and is exerting its whole force. But at this inflant the fibre at \(g\) is not fo much ftretched, and it is not then exerting its utmoft force. If we fuppofe the extention of the fibres to be as their diftance from C , and the actual exestion of each to be as their extenfions, it may eafily be fhown (fee Strencth and Strain), that the whole refiftance is the fame as if the full force of all the fibres were united at a point \(r\) diflant from C by one third of CD. In this cafe we mull fay, that the abfolute Itrength is to the relative Arength as three times the length to the depth; fo that the beam is weaker than lyy the former ftatement in the proportion of two to three.

Even this is more ftrength than experiment juftifies; and we can fee an evident reafon for it. When the beam is Atrained, not ouly a:e the upper fibres ftretched, but the lower fibres are compreffed. This is
very diflinetly feen, if we attempt to break a piece of cork cut into the fhape of a beam : this being the cafe, \(\mathbf{C}\) is not the centrc of fracture. There is fome point \(c\) which lies between the fibres which are flretched and thofe that are compreffed. This fibre is neither Atretched nor fqueezed; and this point is the real centre of fracture: and the lever by which a fibre D refifts, is not DC , but a: horter one \(\mathrm{D} c\); and the energy of the whole refiftances muft be lefs than by the fecond ftatement. Till we know the proportion between the dilatability and compreffibility of the parts, and the relation between the dilatations of the fibres and the refiffancts which they exert in this Itate of dilatation, we cannot politively fay where the poiut \(c\) is fituated, nor what is the fum of the actual refiftances, or the point where thair action may be fuppofed concentrated. The firmer woods, fuch as oak and chefnut, may be fuppofed to be but flightly compreffible ; we know that willow and other foft woods are very compreffible. Thefe laft mult therefore be weaker: for it is evident, that the fibies which are in a ftate of compreffion do ngt refift the fracturc. It is well known, that a beam of willow may be cut through from C to g without weakening it in the leaft, if the cut be filled up by a wedge of hard wood ttuck in.

We can only fav, that very found oak and red fir have the certre of effort fo fituated, that the abfolute Itrength is to the relative ftrength in a proportion not lefs than that of three and a half times the length of the beam to its depth. I fquare inch of found oak will carry about 8000 pounds. If this bar be firmly fixed in a wall, and project 12 iaches, and be loaded at the extremity with 200 pounds, it will be brokes. It will juft bear 190, its relative flrength being \(\mathbb{T}^{\frac{1}{2}}\) of its abfolute ftrength; and this is the eafe only with the fineft pieces, fo placed that their annual plates or layers are in a vertical pofition. A larger \(\log\) is not fo Arong tranfverfely, becaufe its plates lie in various di-
rections round the heart.

Thefe obfervations are enough to give us a dillinct notion of the valt diminution of the flrength of timber when the ftrain is acrofs it; and we fee the jultice of the maxin which we inculcated, that the earpenter, in framing roofs, hould avoid as much as poffible the expofing lis timbers to tranfverfe ftraiss. But this cannot be avoided in all cafes. Nay, the ultimate ftrain, arifing from the very natire of a roof, is tranfverfe. The rafters muft carry their own weight, and this tends to break them acrofs : an oak beam a foot deep will not carry its own weight if it project more than 60 feet. Befides this, the rafters muft carry the lead, tyling, or nates. We muft therefore confider this tranfverfe Itrain a little more particularly, fo as to know what Arain will be laid on any part by an unavoidable load, laid on either at that part or at any other.

We have hitherto fuppofed, that the beam had one Effer when of its ends fixed in a wall, and that it was loaded at the beanmare other end. This is not an ufual arrangement, and was at the eods ta'sen merely as affording a fimple application of the and loaded mechanical prineiples. It is mich more ufual to have in the midthe beam fupported at the ends, and loaded in the die, \&c. niddle. Let the heam FEGH (fig. 2.) rett on the props E and G, and be loaded at its middle point C vith a weight \(W\). It is required to determiae the frain at the fection CD ? It is plain that the beam will
recelve.
receive the fame fupport, and fufter the fame thrain, if, inftead of the blocks \(E\) and \(G\), we fubftitute the ropes Efi, Gbog going over the pulleys \(/\) and \({ }^{\prime}\), and loaded with proper weights \(e\) and \(s\). The weight \(e\) is equal to the fupport given by the hlock E ; and g is equal to the fupport given by G. The fum of \(e\) and \(g\) is equal to W ; and, on whatever point W is hing, the weights \(e\) and \(g\) are to \(\mathrm{VF}^{7 \%}\) in the proportion of DG and DE to GE. Now, in this ftate of things, it appears that the ftrain on the fection CD arifes immediately from the upward action of the ropes \(F f\) and \(H h\), or the upward preffions of the blocks \(E\) and \(G\); and that the office of the weight \(W\) is to oblige the beam to oppole this ftrain. Things are in the fame ftate in refpect of ftisin as if a block were fubftituted at \(D\) fer the weight \(W\), and the weights \(e\) and \(g\) were hung on at \(E\) aud \(G\); only the dirtetions will be oppofite. The beam tends to break in the fection CD, becaufe the ropes pull it upwaids at \(E\) and \(G\), while a wright W holds it down at \(C\). It tends to open at \(D\), and \(C\) becomes the centre of fracture. The ftrain therefore is the fame as if the half ED were fxed in the wall, and a weiglt equal to \(g\), that \(i\), to the half of W, were hung on at \(G\).

Hence we conclude, that a beam fupported at both ends, bue not fixed there, and loaded in the middle, whll eary twice as much weight as it can carry at its extremity, when the other extremity is faft in a wall.

Ihe itrain vecafoned at any point L by a weight W, hung on at any cthe: point \(D\), is \(=W \times\) DE \(\overline{E G} \times I G\). For EG is to ED as \(\mathbb{E}\) to the prefure occafioned at \(G\). This would be balanced by fome weight \(;\) acting over the puliey \(b\); and this tends to Lreak the beam at L, by acting on the lever GI. 'The prefure at \(G\) is \(W \cdot \frac{D E}{E G}\), and thevefure the Itrain at I. is W. \(\frac{\text { DE }}{E G}\) IG.

In like manner, the ftrain oceafoncu at the point \(D\) by the weight Whag on there, is W \(\frac{D F}{E G} \times D G\); which is therefore equal to : W, when \(D\) is the midde point.

Hence we fee, that the gencral ftrain on the beam ariting from one weight, is proportionable to the rectangle of the parts of the beam, (for \(\frac{\text { W.DE.1)G }}{1 \mathrm{C}}\) is as DE.DG), and is greatef when the load is laid on the middle of the beam.

We alfo fee, that the frain at L , by a load a: D , is equal to the Arain at D by the fame load at I . And the frain at \(L\), from a load at \(D\), is to the frain by the fame luad at L as DE to LE. I hefe are all very obvious corollaries; and they fuffeciontly inform us concening the ftrains which are produced on any part of the timber by a load laid on any other part.

If we now fuppofe the beam to he fixed at the tro ends, that is, frmly framed, or held down by blocks at \(I\) and \(K\), placed beyond \(E\) and \(G\), or framed into polts, it will carry twiee as much as when its ends were Eree. For fuppofe it fawn through at CD; the *eight W lhung on there will be juft fufficient to break it at \(E\) and \(G\). Now ac!ore the connection of the fec-
tion CD, it will require anotier weight Wio break is there at the fame time.

Therefore, when a rafter, or any pices of timber, is firmly connected with three fixed points \(G, E, 1\), it will bear a grenter load between any two of them than if its connection with the renose point were removed; and if it be faitened in four puints, \(G, E, I, K\), it wil! be twice as ftrong in the middle part as without the two remote connections.

One is apt to expect from this that the joit of a flour will be much ftrengthened by beiag firmly built in the wall. It is a little trengthened; but the bold which can thus be given it is much too thort to be of any fenfible fervice; and it tends greatly to thatter the wall, beeave, when it is bent down by a load, it forees up, the wall with the nomentum of a long lewer. Judici-ous builders therefore take care not to bind the joints tight in the wall. But whea the joifts of adjoining rooms lie in the fame dirtction, it is a great advantaje
to make them of one picee. They are then twice as to make them of one picee. They are then twice as ftong as when made in two lengths. It is eafy to deduce from thefe premiffes the ftrain on Interences any point which arifes from the weight of the beam ::-
felf, or from any load which is unfounly diffufed user felf, or from any load which is unifomly diffufed user the whole or any part. We may always confoder the
whole of the weight which is thus uniformly difufed the whole or any part. We may always confider the
whole of the weight which is thus uniformly difufed over any part as maited in the middle point of that part ; and if the load is not uniformly diffuled, we may part; and if the load is not uniformly difuted, we may
ftill fuppofe it united at its centre of gravity. Th:s, to know the ftrain at L arifing from the weight of the to know the ftrain at L arifing from the weight of the
whole beam, we may fuppofe the whole weight aceumulated in its middle point D. Alfo the ftrain at L . arifing from the weight of the part ED, is the fame as if this weight were aceumulated in the middle point \(d\) of ED ; and it is the lame as if half the weiglit of ED of ED ; and it is the lame as if half the weight of ED
were hung on at 1). For the real ftrain at \(L\) is the upward proffure at \(G\), acting by the lever GI. Now call the weight of the part DEe; this upward preflure will be \(\frac{e x d \mathrm{E}}{\mathrm{EG}}\), or \(\frac{\frac{1}{2} e x \mathrm{DE}}{\mathrm{EG}}\).

Therefore the ftrain on the middle of a beam, arifing from its own weight, or from any uniform luad, \(i\). the neight of the beam or its load \(\times \frac{E D}{E G} \times 10 G\); tha: \(i_{s}\), hatf the weight of the beam or luad multiplied or acting by the lever DG: for \(\frac{E L}{E G}\) is \(\frac{1}{2}\).

Alio the flrain at \(L\), arifing from the weitht of the beam, or the uniform load, is : the weight of the bean on loud acting by the lewer I.G. It is therefore proportion:l to LG, and is greatelt of all at D. Thereture a beam of uniform ttrength thruighout, unformby luaded, will beak in the middle.

I: is of impustance to know the riation between Relacioz the frains arifing from the weights of the beams, or the ween from any unifomly diffuled load, and the relative as Araine ftength. We have already leen, that the relative and the re Atrength is \(f \frac{d b . l}{m l}\), where \(n\) is a number to be cifion ?rasigst. rered by experiment for every different fpecics of materials. Leaving out every circumltarce but what depends on the dimenfions of the beam, viz. \(c, b\), and \(/\), we fee that the relative trength is in the propotion of \(\frac{d^{2} l}{7}\),
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 an thus he siven it is ghened; but the hold which to make them of one picee. They are then twice as

Lec that the relative frength is in the proportion of \(-\frac{7}{1}\),

Rorf that is, as the becadth and the fquare of the depth dircetly and the length inverfely.

Now, to confider firt the ftrain arifing from the weight of the beam itedt, it is evident that this weight increafes in the fame proportion with the depth, the breadth, and the length of the beam. 'Therefore its power of refliting this flrain mut be as its depth direct1y, and the fquare of its length inverfely. To confider this in a more popular manner, it is plain that the increafe of breadth makes no change in the power of refifting the actual itrain, becaufe the load and the abfolute flrength increafe in the fame proportion with the breadth. But by increafing the depth, we increafe the refilting fection in the fance proportion, and therefore the number of refilting fibres and the abfolute flrength: but we alfo increafe the weight in the fame proportion. This makes a compenfation, and the relative Itrengh is yet the fame. But by increafing the depth, we lave not only increafed the abfolute ftrength, but alfo its mechanical energy: For the refiftance to fracture is the fame as if the full ftrength of each fibre was exerted at the point which we called the centre of effort ; and we fhowed, that the diftance of this from the underfide of the beam was a certain portion (a half, a third, a fourth, \&xc.) of the whole depth of the beam. This diftance is the arm of the lever by which the cohefion of the wood may be fuppofed to act. Therefore this arm of the lever, and confequently the energy of the retiftance, increafes in the proportion of the depth of the beam, and this remains uncompetfated by any increafe of the Atrain. On the whole, therefore, the power of the beam to fuftain its own weight increafes in the proportion of its depth. But, on the other hand, the power of withftanding a given ftrain applied at its extremity, or to any aliquot part of its length, is diminithed as the length increafes, or is inverfely as the length; and the ftrain arifing from the weight of the beam alfo increafes as the length. Therefore the power of refifting the ftrain actually exerted on it by the weight 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, varies in the proportion of its depth directly and the fquare of its length inverfely.

As this fl rain is frequently a confiderable part of the whole, it is proper to confider it apart, and then to reckon only on what remains for the fupport of any extra22 seous load.

Fower of 2 beam to carry a lod uniformly riffifedo veriss length.

In the raxt place, the power of a beam to carry any load which is uniformly diffufed over its length, mult be inverfely as the fquare of the length: for the power of withftanding any ftrain applied to an aliquot part of the length (which is the cafe here, becaufe the load may be conceived as accumulated at its centre of gravity, the middle point of the beam) is inverfely as the length; and the adual ftrain is as the length, and therefore its momentum is as the 「quare of the length. Therefore the power of a beam to carry a weight uniformly diffufed over it, is inverfely as the fquare of the length. N. B. It is herc undertood, that the uniform load is of fome determined quantity for every foot of
the length, fo that a beam of double length carries a double load.
We have hitherto fuppofed that the forces which tend to break a beam traniverfely, are acting in a direc.
tion perpendicular to the beam. This is always the cafe in level floors loaded in any mamer; but in roofs, the action of the load tendiug to break the rafters is oh. lique, becaufe gravity always acts in vertical lines. It may alfo frequently liappen, that a beam is Atrained by a force asting obliquely. This modification of the ftrain is eafily difcuffed. Suppofe that the external force, which is meafured by the weight W in fig. 1 . acts in the direction A zu' inftead of AW. Draw C a perpendicular to \(\mathrm{A}=\mathrm{w}\). Then the momentum of this external force is not to be meafured by \(\mathrm{W} \times \mathrm{AC}\), but by \(\mathrm{W} \times a ́ \mathrm{C}\). The ftrail therefore by which the fibres in the fection of fracture DC are torn afunder, is diminithed in the proportion of CA to \(\mathrm{C} \dot{a}\), that is, in the proportion of radius to the fine of the angle \(\mathrm{C} A\) án \(^{\text {, }}\) which the beam makes with the direction of the external force.
To apply this to our purpofe in the moft familiar manner, let AB (fig. 3.) be an oblique rafter of a building, loaded with a weight \(W\) fufpended to any point C , and thereby occafioning a flrain in fome part B . We have already feen, that the immediate caufe of the ftrain on \(D\) is the reaction of the fupport which is given to the point B . The rafter may at prefent be confidered as a lever, fupported at \(A\), and pulled down by the lice CW. This occafions a preffure on B , and the fupport acts in the oppofite direction to the action of the lever; that is, in the direction \(B\) d, perpendicular to \(\mathrm{B}_{\mathrm{A}}\). This tends to break the beam in every part. The preffure exerted at B is \(\frac{\mathrm{W} \times \mathrm{AE}}{\mathrm{AB}}, \mathrm{AE}\) being \(a\) horizontal line. Therefore the frain at D will be \(W \times A E\)
\(\frac{A B}{-} \times \mathrm{BD}\). Had the beam been lying horizor. tally, the ftrain at D , from the weight W fufpended at \(C\), wonld have been \(\frac{W \cdot A C}{A B} \times B D\). It is therefore diminifhed in the proportion of \(A C\) to \(A E\), that is, in the proportion of radius to the cofine of the elevation, or in the proportios of the fecant of elevation to the radius.

It is evident, that this law of diminution of the ftrain is the fame whether the flrain arifes from a load on any part of the rafter, or from the weight of the rafter itfelf, or from any load uniformly diffufed over its length, provided only that thefe luads act in vertical lines.

We can now compare the ftrength of roofs which itrength of have different elevations. Suppoling the width of the roofs habuilding to be given, and that the weight of a fquare reng dife. yard of covering is alfo given. Then, becaufe the load reat elevaon the rafter will increafe in the fame proportion with pared.
its length, the load on the flant-fide BA of the roof will be to the load of a fimilar covering on the half AF of the flat roof, of the fame width, as \(A B\) to \(A F\). But the tranfverfe action of any load on AB, by which it tends to break it, is to that of the fame load on AF as AF to AB . 'I'he tranfverfe ftrain therefore is the fame on both, the increafe of real load on \(A B\) being compenfated by the obliquity of its action. But the ftrengths of beams to refit equal Atrains, applied to fimilar points, or uniformly diffufed over them, are inverfely as their lengths, becaufe the nomentum or encrgy of the ftrain is proportional to the length. There-

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fore the power of \(A B\) to withtand the frain to which ' it is really expoled, is to the power of AF to refift its ftrain as \(A F\) to \(A B\). If, therefore, a rafter \(A G\) of a teltain fcantling is jurt able to earry the roofing laid on it, a rafter \(A B\) of the fame fcantling, but more eievated, will be too weak in the proportion of AG to \(A B\). Therefore feeper roots requite fouter rafters, in order that they may be equally able to carry a roofing of equal weight per fquare yard. To be equally ttrong, they mult be made broader, or placed nearer to each other, in the proportion of their greater length, or they muft be made deeper in the fubduplicate propertion of their length. The following ealy confruction will enable the artift not familiar with computation to proportion the deptl of the rafter to the flope of the roof.

Let the horizontal line af (Sg. 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 fiat roof. Draw the vertical line \(f b\), and the line \(a b\) having the elevation of the ra'ter; make \(a g\) equal to \(a f\), and defcribe the femicircle \(b d g\); draw a \(d\) perpendicular to \(a b, a d\) is the required depth. 'The demonfration is evident.

We have now treated in fufficient detail what relates to the chief ftrain on the component parts of a roof, namely, what tends to break them traniverfely ; and we have enlarged more on the fubject than what the prefent oecafion indifpenfably required, becaufe the propofitions which we have demonftrated are equally applicable to all framings of carpentry, and are even of greater moment in many cafes, particularly in the contruction of machines. Thefe confift of levers in various forms, which are ftrained tranfverfely; and fimilar ftrains frequently occur in many of the fupporting and connecting parts. We thall give in the article Timber an account of the experiments which have been made by different naturalifts, in order to afcertain the abfolute ftrength of fome of the materials which are moft generally framed together in buildings and engines. The houfe-carpenter will draw from them abfolute numbers, which lee can apply to his particular purpofes by means of the propolitions which we have now eftablithed.

We proceed, in the next place, to conlider the other ftrains to which the parts of roofs are expofed, in confequence of the fupport which they mutually give each other, and the preffures (or thrufts as they are called in the language of the houfe carpenter) which they exert on each other, and on the walls or piers of the build. ing.

Let a beam or piece of timber AB (fig. 5.) be fufpended by two lires \(A C, B D\); or let it be fupported by two props \(A E, B F\), which are perfectly moveable round their remote extremities \(E, F\), or let it reft on the two polifhed plains KAH, LBM. Moreover, let G be the centre of gravity of the beam, and let GN be a line through the centre of gravity perpendicular to the horizon. The beam will not be in equilibrio unlefs the vertical line \(G N\) either paffes through \(P\), the point in which the directions of the two lines \(\mathrm{AC}, \mathrm{BD}\), or the directions of the two props EA, FD, or the perpendiculars to the two planes \(\mathrm{KAH}, \mathrm{LBM}\) interfect each other, or is parallel to thefe directions. For the fupports given by the lines or props are unqueftionably exerted in the direction of their lengths; and it is as well

\section*{469 ] \\ \(\begin{array}{lll}\mathrm{R} & \mathrm{O} & 0\end{array}\)}
known in mechanies that the fupports siven by planes are exerted in a diecetion perpendicular to thofe planes

Rouf. in the points of contact ; and we know that the weight of the beam acts in the fame manner as it it were all accumulated in its centre of gravity G, and that it acte in the direction GN perpendicular to the horizon. Moreover, when a body is in equilibrio between three forces, ther are acting in one plane, and their directions are either parallel or they pafs through one point.

The fupport given to the beam is therefore the fame as if it were fufpended by two bines which are attached to the lingle point \(P\). We may alfo infer, that the points of fufpenfion \(\mathrm{C}, \mathrm{D}\), the points of fupport \(\mathrm{E}, \mathrm{F}\), the points of contaft \(A, B\), and the centre of gravity \(G\), are all in one vertical plane.

When this pofition of the beam is difturbed by any external force, there muft either be a notion of the points \(A\) and \(B\) round the centres of fufpenfion \(C\) and D , or of the props round thele points of fuppurt 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 go out of is place, and the rertical line GiN will no longer pafs through the point where the directions of the fupports interfect each other. If the centre of gravity rifes by this mo. tion, the body will have a tendency to recover its former pofition, and it will require foree to keep it away from it. In this cale the equilibrium may be fuid to be fable, or the body to have jlubility. Bur if the centre of gravity defcends when the body is moved from the pofition of equilibrium, it will tend to move fill farther; and ofar will it befrom recovering its former pofition, that it will now fall. This equilibrium may be called a tottering equilitrium. Thefe accidents depend on the fituations of the points \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}\); and they may be determined by confidering the fubject geometrically. It does not much interef us at prefent; it is rarely that the equilibrium of fufpenfion is tottering, or that of props is ttable. It is evident, that if the beam were fulpended by lines from the point \(P\), it would have ftability, for it would fwing like a pendulum round \(P\), and therefore would always tend towards the pofition of equilibrium. Ihe interfection of the lines of fupport would fill be at \(P\), and the vertical line drawn though the centre of gravity, when in any other fituation, would be on that fide of P towards which this centre has been moved. Therefore, by the rules of pendulous bodies, it tends to come back. 'lhis would be more remarkably the cafe if the points of fufpention \(C\) and D be on the fame fide of the point P with the points of attachment \(A\) and \(B\); for in this cafe the new point of. interiection of the lines of fupport would fhift to the oppofite fide, and be ftill farther from the vertical line thiough the new pofition of the centre of gravity. But if the points of fulpenfion and of attachment are on op. pofite lides of \(P\), the new point of interfection may fhift to the fame fide with the centre of gravity, and lie beyond the vertical line; in this cafe the equilibrium is tottering. It is ealy to perceive, too, that if the equilibrium of fufpenfion from the points C and D be ftable, the equilibriun on the props AE and BF mult be tottering. It is not neceffary for our prefent purpofe to engage more particularly in this difcuffion.

It is plain that, with refpect to the mere momentary equilibrium, there is no diference in the fupport by tureades

Thons -threads, or props, or planes, and we map fubnitute the one for the other. We fhall find this fubfitution extremely ufeful, bccaufe we cafily conccive dilinct notions of the fupport of a body by ftrings.

Obferve farther, that if the whole figure be inverted, and things be fubflituted fur props, and props for Alrings, the equilibrium will ftill obtain: for by comparin' fig. 5 . with fig. 6 . we fee that the vertical line through the centre of gravity will pafs through the interfection of the two ftrings or props; and this is all that is neceflary for the equilibrium: only it mufl be obferved in the fubfitution of props for threads, and of threads for props, that if it be done without inverting the whole Ggure, a fable equilibrium becomes a

\section*{25 tottering one, and vice verfa.}

Tisamples. This is a moft ufe ful propofition, efpecially to the unlettered artifan, and cnables him to make a practical ufe of problems which the greateft mechanical geniuf.s have found no eafy tank to folve. An inflance will fhow the extent and utility of it. Suppofe it were required to make a manfard or kirb roof whofe width is \(A B\) (fir. 7.), and confiting of the four equal rafters AC, CD, DE, EB. There can be no doubt but that its beff furm is that which will put all the pazts in equilibrio, fo that no ties or flays may be neceffary for oppofing the unbalanced thruft of any part of it. Make a chain a c ded (fig. 8.) of four equal piects, luofely connected by pin-joints, round which the parts are perfeetly moveable. Sufpend this from two pins \(a, 2\), texed in a horizontal line. This chain or feltoon will arrange itfelf in fuch a form that its parts are in equilibrio. Then we know that if the fgure be inverted, it wiil compofe the frame or trufs of a kirb roof ar \(\mathrm{c}, \mathrm{h}\), which is alfo in equilibrio, the thrults of the pieces balancing each other in the fame manner that the mutual pulls of the hanging feftoon aciet did. If the proportion of the height \(d f\) to the width \(a b\) is not fuch as pleafes, let the pins \(n\), b be placed nearer or more diflant, till a proportion between the width and lreight is obtained whicl? pleafes, and then make the ligure ACDEB fig. 7 . fimilar to it. It is evident that this propofition 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 father difcufion.
Weare now able to compute all the thrults and other preffures which are exelted by the patts of a rnof on each other and on the walls. Let All (g. g.) be a beam ftanding anyhow obliquely, and (s) its centre of gravity. Let us fuppofe that the ends of it are fupported in any directions AC, BD, by frings, props, or planes. Let thefe directions meet in the point \(P\) of the vertical linc PG paffing through its centre of rgraa ity. Through G draw lines \(\mathrm{G} a, \mathrm{G}\) b parallel to \(\stackrel{\rightharpoonup}{ } \mathrm{B}\), PA. Then
The weight of the beam \(\left.\begin{array}{l}\text { The preiflure or thruft at } \mathrm{A} \\ \text { 'Ihe preffure at } \mathrm{B}\end{array}\right\}\) are proportional to \(\left\{\begin{array}{l}\mathrm{PG} \\ \mathrm{P} \\ \mathrm{P} \ell\end{array}\right.\) For when a body is in equilibrio between three furces, thefe forces are p:oportional to the fides of a triangle which have their directions.

In like manner, if \(\mathrm{A} g\) be drawn parallel to P b, we - Thall have


Or, diawing \(\mathrm{B}_{\gamma}\) paralle to Pa
\(\left.\begin{array}{l}\text { Weight of beam } \\ \text { Thruft at } A \\ \text { 'Thruft at } B\end{array}\right\}\) are proportimal to \(\left\{\begin{array}{l}\Gamma r \\ D_{\gamma} \gamma \\ 1>\end{array}\right.\)
Thruft at B,\(\}_{\text {P }}\)
It cannot he difputed that, if Arength alone be confidered, the proper lorm of a roof is that which puts the whole in equalibrio, fo that it would remain in that rof is flape although all the joints were perfectly bofe orthe wh flexible. If it has any other fhape, additional ties or in equi braces are neceflary for prefervins it, and the parts are unneceflarily itrained. Whea this equilibrium is obtained, the rafters which compofe the roof are all acting on cach other in the direction of their leagths; and by this action, combined with their weights, they fultain no ftrais tut that of comprefion, the thrain of all others that they are the \(m\) oft able to refilt. We may confider them as io many indexible lines having their weights accumulated in their centres of gravity.: But it will allow an eafice inveltigation of the fubject, if we fuppofe the weights to tre at the joints, equal to the real vertical prefures which are exerted on thefe points. Thefe are very caflily computed: for it is plun, that the weight of the beam AB (fig. 9.) is to the part of this weigh: that is fupported at \(B\) as \(A E\) to \(A G\). Therefore, if IW peprefent the weight of the beam, the vertical preffure at \(B\) will be \(10 \times \frac{A C}{A B}\), and the vertical preffure at \(A\) will be \(w \times \frac{\mathrm{BG}}{A B}\). 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, equal to \(z v \times \frac{f \mathrm{~F}}{\mathrm{BF}}\), is fupported at B , and the whole vertical preffure at \(B\) is \(W \times \frac{A G}{A B}+w \times \frac{f F}{B F}\). And thus we greatly fimplify the conftruction of the mutual thrufts of roof frames. We need hardly obferve, that although thefe preffures by which the parts of a frame fnpport each other in oppofition to the vertical action of gravi. ty, are always cxerted in the direction of the pieces, they may be refolved into preflures asting in any oth:direction which may engage our attention.

All that we propofe to detiver on this fueject a: prefent may be included in the following propofition.

Let AliCDE (fig. 10.) be an afemblage of rafters in a vertical plane, retting on two fixed points \(A\) and \(E\) in a horizontal line, and perfectly movecable round all the jo uts \(\therefore, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}\); and let \(\therefore\) be fuppofed to be in equilibrio, and let us inveftigate what adjuftment of the different circumflances of weight and inclination of is different parts is neceffary for producing this equilibrium.

Let F, G, H, I, be the centres of gravity of the diferent rafters, and let thefe letters exprefs the weights of each. Then (by what has been faid above) the weight which prefes \(B\) directy dowawards is \(F \times \frac{A F}{A B}+G \%\) \(\frac{\mathrm{CG}}{\mathrm{BC}}\). The weight on C is in like manner \(\mathrm{G} \times \frac{\mathrm{BG}}{\mathrm{BC}} \div\) \(\mathrm{H} \times \frac{\mathrm{DH}}{\mathrm{CD}}\), and that on D is \(\mathrm{H} \times \frac{\mathrm{CH}}{\mathrm{CD}}+1 \times \frac{\mathrm{EL}}{1 \mathrm{DE}}\).

Let \(A b c d \mathrm{E}\) be the figure ABCDE inverted, in the manner already defcribed. It may be conceived as a thrcad fattened at \(A\) and \(E\), and luaded at \(b, c\), and

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\(d\) with the weights which are really preffing on \(\mathrm{B}, \mathrm{C}\), and D . It will arrange itfelf into fuch a form that all will be in equilibrio. We may difcover this form by means of this fingle confideration, that any part \(b c\) of the thread is equally fretched throughout in the direction of its length. Let us therefore inveltigate the proportion between the weight \({ }^{2}\), which we fuppofe to be pulling the point \(b\) in the vertical direction \(b \beta\) to the weight \(\delta\), which is puling down the point \(d\) in a funilar manner. It is evident, that fince AE is a horizontal line, and the figures \(A b c a \mathrm{E}\) and ABCDE equal and fimilar, the lines \(\mathrm{B} b, \mathrm{C} f, \mathrm{D})\), are vertical. Take \(b f\) to reprefent the weight hanging at \(b\). By fleteching the threads \(b A\) and \(b c\) it is fet in oppofition to the contractile powers of the threads, acting in the directions \(b A\) and \(b c\), and it is in immediate equilibrio with the equivalent of thefe two contractule forces. Therefore make \(b g\) equal to \(b f\), and mance it the diagonal of a paraltelogram \(b b i g\). It is evident that \(b b, b i\), are the forces exerted by the threads \(t \mathrm{~A}, b\) co Then, feeing that the thread \(b c\) is equally flretched in both direc. tions, make \(c k\) equal to \(b: ; c k\) is the contratile force which is exeited at by the weight which is hanging there. Draw \(\dot{k} /\) parallel to \(i d\), and \(l m\) parallel to \(b c\). The force \(l\) c is the equivalent of the contractile forces \(c k, c m\), and is therefore equal and oppolite to the force of gravity acting at C. In like manner, make \(d n=c n\), and complete the parallelogram \(n d p o\), having the vertical line of \(d\) for its diagonal. Then \(s^{\prime} n\) and \(d p\) are the contractile forces exsited at \(d\), and the weight lianging there muit be equal to oci.

Therefore, the load at \(b\) is to the load at \(d\) as \(b g\) to do But we have feen that the oomprefing forces at \(\mathrm{B}, \mathrm{C}, \mathrm{D}\) may be fubRituted for the extending forces at \(b, c, d\). Thacrefore the weights at \(\mathrm{B}, \mathrm{C}, \mathrm{D}\) which produce the compreffions, are equal to the weights at \(b, c, d\), which pioduce the extenfions. Therefore \(b \delta: 10=\) \(E \times \frac{A F}{A B}+C \times \frac{C G}{B C}: H \times \frac{C H}{C D}+I \times \frac{E I}{D E}\).

Let us enquire what relation there is between this proportion of the loads upon the joints at B and D , and the angles which the rafters make at thefe joints with each other, and with the horizon or the plumb lines. Produce \(A B\) till it cut the verisal \(C\) : in \(Q\); draw \(13 R\) parallel to CD, and ES paralhei to DE. The timilarity of the ligures \(A B C D E\) and \(A b c d \mathrm{E}\), ard the fimilarity of cheir poition with refpect to the horizontal and plumb lines, fhow, without any further demonttration, that the triangles \(Q C B\) and \(g b i\) are firmilar, and that \((1 B: B C=g i: i b=b b: i b\). Therefore \(Q B\) is to BC as the contratile force exertes by the the ead \(A b\) to that exerted by \(b_{6}\); and therefore \(\triangle B\) is to \(B C\) as the compreffion of B t to the compretion on BC . (A). Then, becaufe \(b i\) is equal to \(c k\), and the triangles CBR and \((\hat{k})\) are fimilar, \(\mathrm{CB}: \mathrm{BR}=c k: k /,=\) \(c k: c m\), and \(C B\) is to 5 R as the comprefion on \(C B\) to the comprefino on CD. Anct, in like manner, be
caufe o \(m=d n\), we have \(B R\) to \(B S\) as the comprefiion on DC to the compreffion on DE . Al:o \(\mathrm{BR}: \mathrm{RS}=\) \(n d: d o\), that is, as the compreffion on DC to the load on D. Finally, combining all thefe ratios
\[
\mathrm{QC:CD}=g b: b i,=g b: b c
\]
\(\mathrm{CB}: \mathrm{BR}=k c: k l,=k c: d n\)
\(\mathrm{BR}: \mathrm{BS}=n d: n_{0}=d n: n_{0}\)
BS:RS \(=n_{0}: d_{0}=n_{0}: a^{\prime} n\), we have finally \(\mathrm{QC}: \mathrm{RS}=g b: 0 d=\) Load at \(\mathrm{B}:\) Load at D .

> Now
\(\mathrm{QC}: \mathrm{BC}=\int, \mathrm{QBC}: f, \mathrm{BQC},=f, \mathrm{ABC}: f, \mathrm{AB} b\)
\(\mathrm{BC}: \mathrm{BR}=f, \mathrm{BRC}: \int, \mathrm{BCR},=f \mathrm{CD} d: \int, b \mathrm{BC}\)
\(\mathrm{BR}: \mathrm{RS}=\int, \mathrm{BSR}: \ell, \mathrm{RBS}=\int, d \mathrm{DE}:,, \mathrm{CDE}\).

\section*{Therefore}
\(\mathrm{QC}: \mathrm{RS}=\int, \mathrm{ABC} \cdot f, \mathrm{CD} d . f, d \mathrm{DE}: \int, \mathrm{CDE} \cdot f, \mathrm{AD}\) b. \(f, b \mathrm{BC}\).

That is, the loads on the different juints 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 inveriely.

Or, the loads are as the fines of the angles of the joints directly, and as the produtets of the cofines of the elceations of the rafters jointly.

Or, the loads at the joints are as the fines of the angles at the joints, and as the products of the fecants of elevation of the rafters jointly: 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 \(B C, B C, B R, B S\) are the fecants of the angles which thefe lines make with the horizon. And they are alfo as the thrulls of thofe rafters to which thes are parallel. Therefore, the thruf which any rafter makes in its own direction is as the fecant of its clevation.
The horizcital thrult is the fame at all the angles. For \(i_{1}=k x,=m \alpha=n,=p \pi\). Thesefore both walls are equally prefled out by the weight of the roof. We can find its quantity by comparing it with the load on one of the joints:
Thus, \(\mathrm{QC}: C B=\int, A B C: \int, A B b\)
\(\mathrm{BC}: \mathrm{BT}=\) Rad. :/, \(\mathrm{ECF},=\) Rad. : \(\{, \mathrm{CB} 3\)
 It deferres remark, that the leagths of the beams the leengt.3: do not affect either the proportion of the luad at al the the different joints, nor the pofition of the rafters, be mand onThis depends merely on the weights at the angles. phen weigh of If a change of length affects the weight, this indeed at the affects the form alio: ard this is genenally the cafearget. For it feldora happens, indeed it never flould happen, that the weight on rafters of longer bearing are not greater. The covering alone increafes resally in the proportion of the length of the rafter.
If the preportion of the weithts at \(B, C\), and \(D\)
(A) 'rhis proportion might have been thown diresly without any ure of the invarted figure or conficeraticn of contractile forces; but this fubititation gives ditinct notions of the mode of acting even to perfons not much cenverlant in luch difquifions; and we with to make it familiar to the mind, becaufe it gires an caiy solation of the mof complicated problems, and furnifhes the practical carpente;, who has little feience, with folutions of the molt di ficult caies by experimeat. A feltoon, as we called it, may tatily be made; a ad we are certaing that the forms into which it willarrange itfle are medels of perfect frames.

\section*{\(\mathrm{R} 000 \quad\left[\begin{array}{llll}47 & 1\end{array} \mathrm{R} 0\right.\)}
are given, as alfo the pofition of any two of the lines, the pofition of all the reft is determined.

If the horizontal diflances between the angles are all equal, the forces on the different angles are pro. portional to the verticals drawn on the lines through thefe angles from the adjoining angle, and the thrufts from the adjoining angles are as the lines which conneet them.

If the rafters thenifelves are of equal lengths, the weiphts at the different angles are as thefe verticals and as the fecants of the elevation of the rafters jointly.

This propofition is xery fruifful in its pratical confequences. It is eafy to perceive that it contairs the vilole theory of the conftrution of arches; for each flone of an arcll may be confidered as one of the rafters of this piece of carpentry, fince all is kept up by its mere equilibrium. We may have an opportunity in fome future article of exhibiting fome very elegant and fimple folutions of the moll difficult cafes of this important problem; and we now proced to make ufe of the knowledge we have acquired for the conftruction of ronfs.

We mentioned by the bye a problem which is not unfrequent in practice, to determine the beft form of a kirb-roof. Mr Couplet of the Royal Academy of Paris has given a folution of it in an elaborate memoir in 1726 , occupying feveral lemmas and theorems.

Let AE (fig. 11.) be the width, and CF the height; it is required to conftruct a roof \(A B C D E\) whofe rafters \(A B, B C, C D, D E\), are all equal, and which fhall be in equilibrio.

Draw CE , and bifect it perpendicularly in H by the line DHG, cutting the horizontal line \(A E\) in \(G\). About the centre \(G\), with the diftance GE, defcribe the circle EDC. It muft pais through C, becaufe 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 GHI in D. Join CD, ED ; thefe lines are the rafters of half of the roof required.

We prove this by fhowing, that the loads in the angles C and D are equal. For this is the proportion which refults from the equality of the rafters, and the extent of furface of the uniform roofing which they are fuppofed to fupport. Therefore produce ED till it meet the vertical FC in N ; and having made the fide CBA fimilar to CDE, complete the parallecogran \(B C D P\), and draw \(D B\), which will bifect \(C P\) in \(K\), as the horizontal line KH H , bifects CF in Q. Draw KF , which is evidently parallel to DP. Make CS perpendicular to CF , and equal to FG ; and about S , with the radins SF , defcribe the circle FK IV. It mult pafs through K , becaufe SF is equal to CG , and \(\mathrm{CQ}=\) QF . Draw W K, W S , and produce BC , cutting ND in O .

The angle WKF at the circumference is one-half of the angle W S F at the centre, and is therefore equal to WSC, or CGF. It is therefore double of the angle CEF or ECS. But ECS is equal to ECD and DCS, and ECD is one-half of NDC, and DES is one-half of DCO, or CDP. Therefore the angle WKF is equal to NDP, and WK is parallel to ND, and CF is to CW as CP to CN ; and CN is equal to CP . But it has been thow above, that C N and C P are as the
loack upon D and C . Thefe are therefore squal, and the frame ABCOE is in equilinuio.

A comparifon of this folution with that of Mr Couplet will how its great advantage in refpect of fimplicity and perfpicaity. And the intelligent reader can eafily adapt the conftruction to any proportion between thic rafters \(A B\) and \(B C\), which other circumflances, fuch as garret-ronm, \&c. may render convenient. The confruction munt be fuch that NC may be to CP as CD ) to \(\frac{\mathrm{C} 1)+\mathrm{DE}}{2}\).

\section*{Whatever proportion of \(A B\) to \(B C\) is}
aflumed, the point D will be found in the circumference of a femicircle \(\mathrm{H}^{\prime} \mathrm{D} \cdot b^{\prime}\), whofe centre is in the line CE, and having \(\mathrm{AB}: \mathrm{BC=} \mathrm{CH}^{\prime}: \mathrm{HE},=c h: b \mathrm{E} .-\) The refl of the conftruction is fimple.
In buildings which are roofed with nate, tyle, or fhingles, the circumntance which is molt likely to limit the contruction is the flope of the upper ratiers C B, CD. This mult he fufficient to prevent the penetration of rain, and the itripping by the winds. The only circumilance left in our choice in this cafe is the proportion of the rafters A13 and BC. Nothing is eafier than making NC to CP in any defired proportion when the angle BCD is given.

We need not repeat that it is always a defirable thing to form a trufs for a roof in fueh a manner that it fhall be in equilibrio. When this is done, the whole force of thould a the ftruts and braces which are added to it is employed way cq be in preferving this form, and no part is expended in un b:io. neceffary ftrains. For we mult now obferve, that the equilibrium of which we have been treating is always of that kind which we called the tottering, and the roof requires ftays, braces, or hanging timbers, to give it fliffuefs, or keep it in fhape. We have alfo faid enough to enable any reader, acquainted with the molt elementary geometry and mechanics, to compute the tranfverfe flrains and the thrufts to whicls the component parts of all roofs are expofed.
It only remains now to fhow the general maxims by General \(3^{22}\) which all roofs muft be conftucted, and the cireumftances which determine their excellence. In doing this whints mu we thall be exceedingly brief, and almoft content our-le conft felves with exlibiting the principal forms, of which the ted. endlefs variety of roofs are only night modifications. We flall not trouble the reader with any account of fuch roofs as receive part of their fupport from the interior walls, but confine ourfelves to the more difficult problem of throwing a roof over a wide building, with. out any intermediate fupport ; becaufe when fuch roofs are confructed in the beft manner, that is, deriving the greateff polible ftrength from the materials employed, the bett conitruction of the others is neceffarily included. For all fuch roofs as reft on the middle walls are roofs of fmaller bearing. The only exception deferving notice it the roufs of churches, which have aines feparated from the nave by columns. The roof muft rife on thefe. But if it is of an arched form internally, the horizontal thrufts muft be nieely balanced, that they may not pufh the columns afide.

The fimpleft notion of a roof-frame is, that it con-s:mpleer 333 fifts of two rafters \(A B\) and \(B C\) (fig. 12.), meeting in intion of:
the ridge 13 .

Even this fimple form is fufceptible of better and worle
\(\begin{array}{lll}\mathrm{R} & \mathrm{O} & \mathrm{O}\end{array}\)
worfe. Tie have already feen, that when the weight of a \{quare yard of covering is given, a tteeper roof requires ftronger rafters, and that when the fcantling of the timbers is alfo given, the relative ftrength of a rafter is inverfly as its length. But there is now another circumitance to be taken into the account, viz. the fupport which one rafter leg gives to the other. The beft form of a rafter will therefore be that \(\mathrm{it}_{\mathrm{t}}\) which the relative ftrength of the legs, and their mutual fupport, give the greateit product. Mr Muller, in his Mihury Engineer, gives a determination of t!e beft pitch of a roof, which has confidcrable incenuity, and las been copied into many books of military edueation hoth in this illand and on the cortinent. D.fcribe on the sidth A C, fig. 13 . the femicircle A PC, and bifect it by the radius FD. Prodnce 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 \(A E=\frac{A D \times A C}{A B}\), and \(A E\) is inverfely as \(A \Gamma\), and may therefore reprefent its frength in relation to the weight actually lying on it. Alfo the fupport which \(C B\) gives to \(A B\) is as CL, becaufe CE is perpendicular to AB. Therefore the furm which renders A \(\mathrm{E} \times \mathrm{EC}\) a maximum feems to be that which has the greateft frength. But AC: \(A E=E C: E G\), and \(E G=\frac{A E \cdot E C}{A C}\), and isthere. fore proportional to AE.EC. Now E G is a maximum when B is in F , and a fquare pitch is in this refpect the ftrongett. But it is very doubtful whether this conftruction is deduced from jutt principles. There is another ftrain to which the leg A B is expofed, which is noc taken into the account. This arifes from the curmturt which it unavoidably acquires by the tranfverfe prefure of its load. In this fate it is preffed in its win direction by the abutnent and load of the other leg. 'The relation between this ftrain and the refiftance of the piece is not very diftinctly known. Euler has given a differtation on this fubject (which is of great importance, becaufe it affects pofts and pillars of all kinds; and it is very well known that a po!l of ten feet long and fix inches fquare will bear with great fafety a weight which would crufh a poft of the fame fantling ard 20 feet long in a minute) ; but his detemination has not been acquiefced in by the firt mathematicians. Now it is in relation to thefe two ftrains that the ftrength -of the rafter fhould be adjulted. The finerofs of the firpport given by the other leg is of no confequence, if its owr frength is inferior to the ftrain. 'The force which tends to cruth the leg A \(B\), by compreffing it in its curved ftate, is to its weight as A B to BD , as is eafily feen by the compofition of forces; and its incurvation by this force has a relation to it, which is of intri. cate determination. It is contained in the properties demonftrated by Ternonlli of the elaftic curve. This determination alfo includes the relation hetween the cursature and the length of the piece. But the whole of this feemingiy limple problen is of much more cifficult inveltigation than Mr Muller was aware of; and his rules for the pitch of a ronf, and for the fally of a dock sate, which depends on the fame principles, are of no value. IJe is, however, the firit author who attenpted :u folve either of thefe problems on mechanical princi, 1 les fufceptible of precife reafonirg. Belidor's foluBions, in his Architerlure Hydrauligur, are below no:ice.

\footnotetext{
s'us. XVI. l'ar! I I.
}

Reafuns of economy have made carpenters prefer Romr. a low pitch; and although this does dimining the fupport given by the oppofite leg fatter than it increafea the relative firength ot the other, this is not of material confequence, becaufe the ftrength remaining in the oppofite leg is fill very great : for the fupporting ler is acting againtt compreffion, in which cafe it is vantly Atronger than the fupported lerg atting againit a tranfverfe Atrain.

Eut a roof of this fraplicity will not do in mof cafes. Thruít on There is no notice taken in iss conftuction of the thruft the wain, which it exerts on the wails. Nuw this is the frain which is the molt hazardous of all. Our ordinary walie, iuftead of being able to refift any confiderable ftrain prefling them outwards, require, in geseral, fone tics to keep them on foot. When a perion thinks of the thinnefs and height of the wallo of even a ftrong houfe, he will be furprifed that they are not blown down by any froug puff of wind. A wall of three feet thecis, and 60 feet high, could not withftand a wind blowing at the rate of 30 feet per fecond (in which cafe it acts with a force contiderably excecting two pounds on every (quare foot). if it were not itifiened by crois walls, joiths, and roof, which all help to tic :le differcut parts of the building together.

S
A carpenter is thereforc exceedingly carefal to avoit finw aroid. every horizontal thruf, or to oppuie them by othered. torces. And this introduces another efacutial part into the conflruction of a roof, namely the te or bsam AC. (fig. I4.), laid from wall to wall, binding the feet A and C of the rafters togcther. This is the fole office of the heam; and it thould be confide-ed in ao other lighe: than as a titing to prevent the roof from pulli.ing out the walls. It is indeet ufed for earrying the ceiling of the apartments under it ; and it is even made to lupport a fooring. But, conliderel as making part of a roof, ic is merely a thring: and the ftrain whicla it withfands tends to tear its parts afunder. It therefore acts with its whule abfolute force, and a very fmall fcantlin \(\Gamma\) would fuffice if we could contrive to fafen it firmly enusgin to the foot of the rafter. If it is of oak, we may fatily fulject it to a thrain of three tons for every ©quare inch of its fection. And fir will fately bear a itrata of two tons for every fuare inch. But we are oblifed to give the tie-beam much large: dimenfions, that we may be able to connect it with the foot of the rafte: by a mortife and tenon. Iron ftraps are alio frecquently added. By attending to this office of the tie bean?, the judicions carpenter is directed to the proper forns of the mortife and tenon and of the Rrap. We thall contider both of thefe in a propir place, after we become acquairted with the varions trains at the juints of a roof.

Thefe large dimenfions of the te-beann allou us to load it with the ceilings without any ritk, and even to lay floors on it witi moderation and caution. But when it has a great beating or Ipan, it is very apt to bend downwards in the middle, or, as the workmen term it, to fway or fwag ; and it requires a fupport. The queftion is, where to find this fupport? What fixed points can we find with which to connect the middle of the tie-bcam? Some inyeniuus carpenter thought of fuepending it from the ridge by a piece of timber B \(\cap\) (fig. 15.), called by our carpenters the hize pog?. It muat be acknowledsed that there was sleat insenuity in this thought. If was ato perfictly jur?. For the weight of the rafiers \(B A, L C \in\) terds iv make them thy

\section*{\(R \quad 0 \quad 0 \quad\left[\begin{array}{llllll}474 & 1\end{array}\right] \quad 0 \quad 0\)}

Fonf. out at the foot. This is prevented by the tie-beam, and this excites a prefure, by which they tend to comprefs each other. Suppofe them without weight, and that a great weight is laid on the ridge B. 'I his can be fupported only by the butting of the rafters in their own directions A B and C B, and the weight tends to comprefs them in the oppofite directions, and, through their intervention, to thretch the tie-beam. If reither the rafters can be compreffed, nor the tie-bean ftetched, it is plain that the triangle A BC muft retain its frape, and that \(B\) becomes a fixed point, very proper to be ufed as a point of fulpenfion. To this point, therefore, is the tie-beam fufpended by means of the kingpoft. A common fpectator, unacquainted with carpentry, wiews it very differently, and the tie-beam appears to him to carry the roof. The king.pott appears a pillar refting on the beam, whereas it is really a ltring; and an irou-rod of one-fixteenth of the fize would have done juft as well. The king.polt is fometimes mortifed into the tie-beam, and pins put through the joint, which gives it more the look of a pillar with the roof relting on it. This does well enough in many cafes. But the beft method is to conneet them by an iron ftrap, like a ftirrup, which is bolted at its upper ends into the king-poft, and pafes round the tic-beam. In this way a foace is commonly left between the end of the kingpoft and the upper fide of the tie-beam. Here the beam plainly appears hanging in the ftirrup; and this method allows us to rellore the beam to an exact level, when it has funk by the unavoidable compreffion or other yielding of the parts. The holes in the fides of the iron ftrap are made oblong inftead of round; and the bolt which is drawn through all is made to taper on the under lide; fo that driving it farther draws the tie-bean upwards. A notion of this may be formed by looking at fig. 16. which is a fection of the poft and beam.

It requires confiderable attention, however, to make this fulpenfion of the tie-beam fufficiently firm. The top of the king-pot is cut into the form of the archfrone of a bridge, and the heads of the rafters are firmly mortifed into this projecting part. Thefe projections are called joggles, and are formed by working the king.poft out of a much larger piece of timber, and cutting of the unncecflary wood from the two fides; and, left all this Thould not be fufficient, it is ufual in great works to add an iron-plate or ftrap of three branches, which are bolted into the keads of the kingpolt and rafters.

The rafters, though not fo long as the beam, feem to fland as much in need of fomething to prevent their bending, for they carry the weight of the covering.This cannot be done by fufpention, for we have no fixed points above them: But we have now got a very firm point of fupport at the foot of the king-pot.Braces, or fruts, E D, F D, (fig. 17.), are put under the middle of the rafters, where they are flightly mortifed, and their lower ends are frmly mortifed into joggles furned on the foot of the king. polt. As thefe braces are very powerfou in their refifance to compreffion, aud the king-poll equally fo to refilt extenfion, the points E and F may be confidered as fixed; and the
with two floping fiJes. They are fometimes formed with a double flope, and are called kirb or manfarde voofs. They fometime3 lave a valley in the middle, and are then called M roofs. Such roofs require another piece which may be called the trufs beam. becaufc all fuch frames are called truffes, probably from the French word trouff, becaufe fuch toofs are like portions of plain roofs, trouffés or ihortened.

A flat-topped roof is thus conifructed. Suppofe the three rafters \(\mathrm{AB}, \mathrm{BC}, \mathrm{CD}\) (fig. 18.) of which AB and \(C D\) are equal, and \(B C\) 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 withitands the horizontal thrults of the whole frame, and the two rafters \(A B\) and \(C D\) are each prefled in their own directions in confequence of their butting with the middle rafter or trufs-beam BC . It lies between thern like the keyitone of an arch. They lean towards it, and it retts on them. The preflure which the trufs-beam and its load excites on the two rafters is the very fame as if the rafters were produced till they meet in G, and a weight were laid on thefe equal to that of BC and its load. If therefore the trufs-beam is of a fcantling fufficient for carrying its own load, and withltanding the conpreffion from the two rafters, the roof will be equally ftrong (while it keeps its fhape) as the plain roof A GD furnifhed with king-poft 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 let a beam BC be put in between the rafters, butting upon little notches cut in the rafters. It is evident that this muft prevent the rafters from bending downwards, becaufe the points \(B\) and \(C\) cannot defcend, moving round the centres A and D , without fhortening the diflance BC between them. This cannot be without compreffug 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 even force out the rafters GA and GD. Whenever this happens, all the mutual preflure of the heads of there rafters at G is taken away, and the parts GB and GC may be cut away, and the roof ABCD will be as frow as the roof AGD furnifhed with the king-poil and braces, becaufe the trufs-beam gives a fupport of the fame kind at B and C as the brace would have done.

But this roof \(A B C D\) would have no firmnefs of flape. Any addition of weight on one fide would deftroy the equilibrium at the angle, would deprefs. that angle, and caufe the oppofite one to rife. To give it ftifnefs, it muft either 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 frde-polts BE and CF, while the trufs-bcam, or ftrut as it is generally termed by the carpenters, is mortifed fquare into the infide of the heads. The lower ends \(E\) and \(F\) of the fide-pofts are connected with the tie-beam cither by mortifes or ftraps.
This conftruction gives firmnefs to the frame; for the angle B cannot defcend in confequence of any incquality of preffure, without forcing thewother angle \(C\) to rife. This it cannot do, being beld down by the pof CF. And the fame conftruction fortifies the tiebeam, which is now fufpended at the points \(E\) and \(F\)

\section*{Ir \(O \quad O\)}

Krof from the points \(B\) and \(C\) ，whofe frmnefs we have jurt
now fhowt．

But althourh this roof may be made abundantly ftrong，it is not quite fo ftrong as the plain roof AGD of the fame fcantling．The comprefion which BC muft futtain in order to give the fame fupport to the rafters at \(B\) and \(C\) that was given by braces properly placed，is confiderably greater than the compreffion of the braces．And this 1train is an addition to the tranfverfe ftrain which BC gets from its own load． Alfo this form neceffarily expofes the tie－beam to crofs frains．If BE is mortifed into the tie－beam，then the frain which tends to deprefs the angle ABC prefles on the tie－beam at E tranfvericly，while a contrary ftrain acts on \(\Gamma\) ，pulling it upwards．Thefe ftrains howerer are fmall；and this conttruction is frequently ufed，being fufceptible of fufficient ftrength，without nusch increafe of the dimenfions of the timbers；and it has the great advantage of giving free room in the garrets．Were it not for this，there is a much more per－ fee form reprefented in fig．ig．Here the two pofts I．E，CF are united below．All tranfverfe action on the tie－beam is now entirely removed．We are alnont difpofed to fay that this is the trongell roof of the fame width and nope：for if the iron ftrap which conneets the pieces \(\mathrm{BE}, \mathrm{CF}\) with the tie beam have a large bolt \(G\) through \(i t\) ，confining it to one point of the beam，there are five points \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{G}\) ，which cannot change their places，and there is no tranfucrle Atrain in any of the connections．

When the dimenfions of the building are very great， fo that the pieces \(\mathrm{AB}, \mathrm{BC}, \mathrm{CD}\) ，would be thought too weak for withftanding the crofs frains，braces may be added as is expreffed in fig． 18 ．by the dotted lines． The reader will ubferve that it is not meant to leave the top flat externally：it muft be raifed a little in the middle to thoot off the rain．But this mutt not be done by incurvating the beam BC．This would foon be crufhed，and fpring upwards．The flopes muft be given by pieces of timber added above the ftruting beam．

And thus we have completed a frame of a roof．It confilts of thefe principal nembers ：The rafters，which are immediately loaded with the covering；the tie－beam， which withftands the horizontal thrult by which the roof tends to fly out below and puh out the walls； the king pofts，which hang from fixed points and ferve to uphold the tie－beam，and alfo to afford other fixed points on which we may reft the braces which fupport the middle of the rafters；and lattly the truls or ltrut－ ting－beam，which ferves to give niutual abutment to the different parts which are at a diftance from each other．The rafters，braces，and truffes are expofed to compreffion，and mult therefore have not only cohetion but itifnefs．For if they bend，the prodigious com－ freflions to which they are fubjected would quickly crufh them in this bended fate．The tie－beams and king－polts，if performing no other office but lupport－ ing the roof，do not require 1 tifinefs，and their places might be fupplied by ropes，or by rods of iron of one－tenth part of the fection that esera the fmalleft oak ftretcher requires．Thefe menbers require no greater dimenfions than what is neceffary for giving fufficient joints，and any mote is a needlefs expence and load．All roof，howiver complice ted，confit of thefe effentia！parts，and if pieces of timber are to be fect
which perform none of thefe offices，they mufe be pro－ nounced ufelefs，and they are frequently hurtul，by producing crofs ftrains in fome other piece．In a rouf properly conftructed there fould be no fuch frains． All the timbers，except thofe which immediately carry the covering，fhould be either pufhed or drawn in the direction of their length．And this is the rule by which a roof mould always be examined．

Thefe cffential parts are fufceptible of numberlefs com．Are fifcep－ binations and varieties．But it is a prudent maxim to \({ }^{1 i}\) le of make the conftruction as fimple，and confinting of as few cimbina－ parts，as poffible．We are lefs expoled to the imperfec．uots and tions of workmanfhip，fuch as loofe joints，3c．Another varisties． effential harm arifes from many pieces，by the compref． fion and the flrinking of the timber in the crofs di－ rection of the tibres．The effect 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 fhape 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 polts． And when the direction of the butting pieces is very oblique to the action of the load，a fmall thrinking per－ mits a great change of thape．＇Thus in a root of what is called pediment pitch，where the rafters make an angle of 30 degrees with the horizon，half an inch compreffion of the king poll will produce a fagging of an inch，and occafion a great flrain on the tie－beam if the pofts are mortifed into it．In fig．2．of the roofs in the article Archirfeture，half ais inch flrinking of each of the two potts will allow the middle to farg above five inches．Fig． t ．of the fame plate is faulty in this refpect，by cutting the frutting－beam in the middle．The ttrutting－bean is thus thortened by three fhrinkings，while there is but one to fhurten the rafters． The confequence is，that the trufs which is includad within the rafters will fagg away from them，and then they mut bend in the middle till they again rett on this included trufs．This roof is，howeser，conitructed un the whole on good principles，and we adduce it only to how the advantages of fimplicity．This cutting of the trulfing－beam is unavoidable，if we would preferve the king－polf．But we are in doubt whether the fervice performed by it in this cafe will balance the inconven－ ence．It is emploved only to fupport the middle of the upper half of eath rafter，which it does but insper－ fectly；becaule the braces and ftrut mult be cui hals through at their croffing ：if thefe joinss are anade tight， as a workman would with to do，the fettling of the root \({ }^{-}\) will caufe them to wosk on each other crullwife with infliperable force，and will undoubtedly frain then ex． ceedingly：

This inethed of including a trufs within the rafters of a pent rool is a very contiderable addition to the art of carpentry．But to infure its full effect，it it ould al－ ways be exceuted in the manner reprefenied in fic． 1. Plate XLVIII，with butting rafters unker the pria－ cipal ones，butting on joggles in the lueads of the puils． Without this the ttrut－beam is hardly of any ervice． We would therefore recommend tig．C．as a preper confruction of a iruffed roof，and the king－pott which is placed in it may be employed to fippent the upper pat of the rafters，and alfo for preventing the true－ beam from bending in cither dircetion in conteq ruce of its great comprellion．It will alio give a fuffertion for the great bundens which are iomecimes accelary in

Plate ふLVilf．

Pise しじさん。

\section*{\(\begin{array}{lllll}R & 0 & 47^{6} & R & 0\end{array}\)}

Roof.
a theatre. The machinery has no other firm points to which it can be attached; and the portion of the fungle rafters whicla carry this king.poft are but fhort, and therefore may be confiderably loaded with fafety.

Tie ubferve in the drawings which we fumetinnes bave of Chinefe buildings, that the trulfing of rools is underllood by them. Indied they nult be very aperienced carpenters. We fee woulen buildings run up to a great height, which can be fuppurted unly by fuch truffing. One of thele is iketched in tig. 21. There are forme very excellent fpecimens to be feen in the laildings at Deptforel, belongint to the victuallinguffice, ufinally calted the Red \(\dot{H}\) oufe, which were erected about the year 1788, and we believe are the perform. ance of Mr James Arrow of the Poard of Works, one of the moft intelligent artits in this king.gdom.

Thus have we given an elementary, but a rational or feientific, account of this impurtant part of the art of carperitry. It is fuch, that any practitioner, with the trouble of a little reflection, niay alwass proceed with confidence, and without refting any part of his practice on the rague notions which habit may have given him of the frength and fupports of timbers. and of their manuer of aeting. 'T hat thefe frequently milleal, is proved by the nutual criticiims which are frequently publifhed thy the sivals in the profeffion. They have frequently fagacity erough (for it can teleom be called feience) to point our glaring blunders; and any peefon who will look at fr me of the performances of Mr Price, Mr W?att, Mr Arruw, and others of acknowledged reputation, will reodily fee them dittinguifhable from the works of infesior artirts by fimplicity alunie. A man without principles is apt to contiter an intricate conflruction as ingerious and effectual : and fach roufs fometires fail merely By being ingenimily loaded with timber, but more freguently fill by the wrome action of fome uflefs picce, which pretuces firains that are tranfverfe to uther pieces, of which, by rendering fume points too firm, cure them to be difeited by the reft in the general tubliding of the whmle. Intances of this kind are point--3. out ty Price in his Britifh Carpenter. Nothing finors :lie Alill of a carponter more than the diftinct nefs with which he can forciee the changes of thape which sulut take place in a thort time in eveny roof. A knowledige of this will ofter correct a condtruction which the mete mathematician thinks unexseptiomable, lecaufe lie does not reckon on the actual compreffion which mutt obtain, and imagines that his triangles, whinh fuifain no crufo Atrains, invariably retain their thape till the pieces break. The fagacity of the experibiced carpenter is not, however, enough without icience for perfecting the ant. Rut when he knows how n.wh a paticular piece will yield to compreffon in one cale, fcience will zell him, and nothing, bat fcience can do it, what will le the compreftion of the laine piece in another very different cafe. 'Thus he learns how far it will now yicld, and then be prcportions the parts fo :o tach cther, that when all have yielded according to their ftrains, the whole is of the fhape he wifhed to produce, and every joint is in a flate of frmmefs. It is nere that we ubferve the greateft number of improprietics. The iros ftraps are feceuently in pofitions not fuited to the actual ftrain on them, and they are in a Itate of vielent twift, which both tends frorgly to
break the Srap, and to cripile the pieces which they furround.

In like manner, we frequcutly fee joints or mortifes in a flate of violent Atrain on the tenons, or on the heels and thoulders. The joints were perlaps preperly fhaped to the primitive form of the trufs ; but by its fettling, the bearing on the pufl is changed: the brace, for cxample, in a very low pitched ioof, comes to prefs with the upper part of the fomlder, and, acting as a powerful lever un the tenon, breads it. In like manarer, the lower end of the brace, which at firt butted firmly and fquarely on the joggle of the king-pult, now prefles with one corner with prodisious force, and Celdon fails te fplinter off on that fide. We cannot help recommending a maxim of \(\mathrm{M}_{1}\) l'erronet 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 oppolite eml of the piece for its centre. 'Thus, in fig. 18. if the joggle-juint \(B\) be of this form, having A for its centre, the fagging of the roof will make no partial beaning at the joint : for in the fagging of the roof, the piece A B turns or bends round the centre \(A\), and the counter-preffure of the joggle is till directed to \(A\), as it ought to be. We have jut now faid bends round A. This is too frequently the cale, and it is always very difficult to give the temon and mortife in this place a true and invariable bealing. 'I he ratter puthes in the direction BA , and the beam relifts in the direction AD . Tle abutmens fhould be perpendicular to neither of thele but in an intermediate direction, and it ought alfo to be of a currod farpe. But the carpenters perhaps think that this would weaken the bean too much to give it this thape in the fhoulder; they do not even aim at it in the heel of the tenon. 'The foulder is commonly even with the furface of the beam. When the bearing therefore is on this thoulder, it caufes the foot of the rafrer to Nide along the beam till the heel of the tenon bears againtt the outer end of the montife (See Price's Brityf Carpenter, Plate C. figr. I K). ihhs abutment is perpendicular to the beam in Pricec's book, but it is nore generally puinted a little outwards below, to make it more fecure againtt darting. The confequence of this conftruction is, that when the roof fettles, the thoulder comes to bear at the inner end of the mortife, and it rifcs at the outer, and the tenon taking hold of the wood beyond it, either tears it out or is itfelf bron ken. This joint therefore is feldom tru!led to the Itrength of the mortife and tenon, and is ufually fecit. red by an iron Atrap, which lies obliquely to the bean, to which it is bulted by a large bolt quite through, and then erubraces the outide of the rafter foot. Very frequently this Itrap is not made fufficiently ablique, and we have feen forne made almoft fquare \(w\) ith the beam. When this is the cafe, it not only keeps the foot of the rafter from llying out, but it binds it down. In this caie, the rafter acts as a powerful lever, whofe fupcrum is the inner angle of the fhoulder, and then the ftrap never fails to cripple the rafter at the point. All this can be prevented only by making the ftrap very long and very oblique, and by making its outer end (the flirsup part) fquare with its length, and making a notch in the ratter foot to receive it. It cannot now cripple the rafter, for it will rife along with it, turning round lar un this joint, becaule it is here that the ultimate frain of the whole roof is exertec, and its fituation will not allow the excavation neceflary for making it a good murtife and tenon.

Similar attention mult be paid to fome other itraps, fuch as thofe which embrace the middle of the rafter, and conneft it with the poft or trufs below it. We mult attend to the change of thape produced by the fagging of the roof, and place the ifrap in fuch a manner as to gield to it by turning round its bolt, but fo as not to become loofe, and far lefs to make a fulcrum for any thing acting as a lever. The ftrains aniing from fuch actions, in framings of carpentiy which change their fhape by lagging, are nomous, and nothing can relitt them.

We fiall clufe this part of the fubject with a fimple method, by which any carpenter, without mathematical fcience, may calculate with fufficient precilion the Atrains or thrufts which are produced on any point of his work, whatever be the obliquity of the pieces.

Let it be required to find thic borizontal thruft acting on the tie bean AD of fig. 18. 'I his will be the fane as if the weiglit of the whole roof were laid at \(G\) on the two rafters GA ard G1. Draw the vertical line GH . Then, having catcilated the weight of the whole roof that is furpo:ted 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 number of pounds. tons, Sc. which exprefes it from any feale of cqual parts, and let it from G to H. Draw HK, HL paraHel to GD, GA, and draw the line KL, which will be horizontal when the two fides of the roof have the fame nope. Then ML meafurec on the fame feale will give the lionizontal thuth, by which the firength of the tic-beam is to be regulated. GL will give the thruit uhich tends to cruth the rafters, and I.M will allo give the force which iencis to crufh the frut-bean BC.

In like manner, to find the ferain on the king-pof B1) of fg. 17. confider that each brace is preffed by half the weight of the rourty laid on BA or BC, and this preflure, or at laft its hu:tful effect, is diminifhed in the proportion of BA to 13 A , becaufe the action of gravity is vertical, and the effect whill we want ta counteract by the braces is in a direceion Ee perpendicular to \(B A\) or \(B C\). Eut as this is to be refifted by the brace \(f\) E acting in the direction \(f \mathrm{E}\), we mult draw \(f\) e per. pendicular to E \(e\), and fuppofe the Atrain augmented in the proportion of \(\mathrm{E} e\) to \(\mathrm{E} f\).

Having thus ubtained in tons, pounds, or other meafures, the flrains which mult be balariced at \(f\) by the cuhefion of the king-polt, take this meafure incm the feale of equal parts, and fet it off in the directions of the braces to G and H , and complete the patallelugram \(\mathrm{G} f \mathrm{HK}\); and \(f \mathrm{~K}\) meafured wn the fame fate will be the frain on the kiag-porl.

The artift may then exansine the frength of lis f trufs upon this principlt, that every fquare inch of oak will bear at an average 7000 pounds cemprefling of Atretching it, and may be fafely loaded with 3500 for any length of time; and chas a fquare inch of tir wiil in like manner fecurely bear 25 co . And̀, becaufe flraps are ufed to refift frome of thefe Atrains, a iquare anch of well wrought tough iron may be fafely ftrained
by 50,000 pouncis. But the artik will always recol. lect, tha: we canno: have the fame contideace in iron as in timber. The faults of this latt are much more cafily perceived; and when timber is too weak, it gives us warning of its failure, by yidding fenfioly before it breaks. This is not the cafe with iron; and unuch of its fervice depends on the honelly of the baackfinith.

In this way may any defign of a roof be cxamined. "ketch \({ }^{44}\) ni We thall here give the reader a iketch of two or three fome eviret truffed roofs, which lave been executed ia the chicfroof, is. varieties of circumitances which occur in co:mont prac. tice.

Fitr. 22. is the roof of St Paul's Church, Cuvent Garden, Lemdun, the work of Inigo Jones. Its coaltructions is fingular. 'i'he roof extends to a confideratle diflanice beyond the building, and the ends of the tie.beams fupport the Tufcan corniche, appearing like the mus. tules of the Doriz order. Such a roof could not ref on the tie-beam. Irigo Jones has therefore fupported it by a trufs below it ; and the height has allowed him to make this extremely ftrong, with very litele timber. lt is accousted the high.ft roof of its widh in Lomdon. But this was not difficult, by reafon of the great height which its extrense widid allowed him to empluy without hurting the beauty of it by too high a pitch. The fupports, however, are difpufed with judg ment.
Fig. 23. is a kirb or mandaid roof by Price, and lup. pofed to be of large dimenienis, having bracis to carry the middle of the rafters.

It will fenve exceeding? well for a church having pillaro. The middle part of the tic-beam being take: away, the Atrains are very well balanced, fo that there is no tik of its puthing afice the pilhars oa which it relts.
Fig. 2f. is the celebrated roof of the theatre of the univerfityw, Oxferd, hy Sir Chritopher Wren. The fpan between the walls is 75 feet. This is accounted a very ingenious, and is a fiugular performance. 'ITeiniddle part of it is almolt unchangeable in its form; batt from this. circumatance it does not ditribute the horizontal thrut with the fame regularity as the ufual con? ?ruction. The homizontal thrult on the tie-beam is about wive the weight of the ronf, and is withituod by arn iron ttrap bothe the beam, which Recthes the whole wid:! of the thilding in the form of a sope, making patt us the ormanent of the ceiling.

In all the roofs which we have ennfidered hisherto \(C_{i} f_{0}^{4 \pi}\) the thrult is difoharged entirely freas the walls by the whichine tie-bean. Dut this cammor always be done. We fre nut hic dio quenty want great elevation within, and arched ceil-charred ings. In fuch cales, it is a touch more difficult matter fon the to kecp the walls free of all prefiure outwares, and walls by the there are few buildings where it is complesely dunce Yet this is the greatet? fault of a toof. Wre thall jut point out the methods which may be inolf fuceetslully adopted.

We have faid that a tie-beam jut pelforms the office of a tring. Wie have fuid the fame of the hins: poll. Now fuppofe two rafters \(A D, B C\) (hit. 25.): moveable abote the point B , and retting on tle top of the walls. If the fine \(B D\) he fufpended from \(B\); and the twolines \(\mathrm{DA}, \mathrm{DC}\) be faflened to the feet. of :L" ratiers, and it thefe lines be incapable of extenfon, itis plain tha: 211 thrult is retroved from the walls as erf
feceuai'y

Rorf. fectually as by a common tie-leam. And by flomen. ing \(B \mathcal{L}\) to Bd , we gain a greater infide height, and more room for an arched ceiling. Now if we fubtitute a king-pof 131 (fig. 26.) and two ftyetchers or hanumer-beams \(\mathrm{D} \Lambda, \mathrm{DC}\) for the other fltings, and conneet them firmly by means of iron ftraps, we obtain our purpofe.

Let us compare this roof with a tie.beam roof in point of Arain and ftrength. Recur to fig. 25. and complete the parallelogram ABCF , and draw the diagonals AC, BF crofling in E. Draw BG perpendieular to CD. We have feen that the weight of the roof (which we may call W) is to the horizortal thruft at C as LF to EC; and if we exprefs this thruf by ' , we have \(T=\frac{W \times E C}{B F}\). We may at prefent confider \(B C\) as a lever moveable round the joint \(B\), and pulled at C in the direction EC by the horizontal thriff, and held back by the flring pulling in the direction CD. Suppofe that the forces in the directions TC and CD are in equilibrio, and let us find the force S by which the ftring CD is frained. Thefe forces mult (by the property of the lever) be inverfely as the perpendiculars drawn from the centre of motion on tine lines of their direction. '1'herefore \(\mathrm{BG}: \mathrm{BE}=\mathrm{T}: \mathrm{S}\), and \(S=T \times \frac{\mathrm{BE}}{\mathrm{BG}},=\mathrm{W} \times \frac{\mathrm{BE} \cdot \mathrm{EC}}{\mathrm{BF} \cdot \mathrm{BG}}\).

Therefore the ftrain upon each of the ties DA and \(D C\) is always greater than the horizontal thruft or the ftrain on a fimple tie-beam. This would be no great inconvenjence, becaufe the frallett dimenfions that we could give to thefe ties, fo as to procure fufficient fixtures to the adjoining pieces, are always fufficient to withftand this flain. But although the fame may be faid of the iton flraps 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. Moreover, there is a prodigious flrain excited on the king poft, when BG is very flort in comparifon of BE, namely, the force compounded of the two ftrains \(S\) and \(S\) on the ties DA and DC.

But there is atother defect from which the ftraight tie-beam is entirely free. All roofs fettle a littleWhen this roof fettles, and the points B and D defeend, the legs BA, BC muit spread further out, and thus a preffure outwards is excited on the walls. It is feldom therefore that this kind of roof can be executed iu this fimple form, and other contrivances are neceflary for counteracting this fupervening action on the walls. Fig. 27. is one of the belt which we have feen, and is txecuted with great fuccefs 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 uprightuefs they exert a fmaller thruft on the walls. The beam \(\mathrm{D} d\) is alfo a fort of trufs-bean, having fomething of the fame effect. Mr Price has given another very judicious one of this kind, Britih Carpenter, Plate IK, fig. C, from which the tie-team may be taken away, and there will remain very little thruft on the walls. Thofe which he has given in the following Plate K arc, in our opinion, very faulty. The whole firain in thefe laft roofs tends to break the rafters and sies sranfverfely, and the fixtures of
the ties are alfo not well calculated to refit the frain to which the pieces are expoled. We hardly think that thefe roofs could be executed.

It is fearcely neceffary to remind the reader, that in Generi all that we have delivered on this fubject, we have at- fervati tended only to the contruftion of the principal rafters or truffes. In fmall buildings all the rafters are of one kind; but in great buildings the whole weight of the covering is made to relt on a few principal rafters, which are comected by beans placed horizontally, and either mortifed into them or fearfed on them. Thefe are called purlins. Small rafters are laid from purlin to purlin ; and on thefe the laths for tiles, or the fikintingboards for flates, are nailed. Tlus the covering docs lot immediately relt on the principal frames This allows fome more liberty in their conitruction, becaufe the garrets can be fo divided that the principal ratiers thall be in the partitions and the reft left unincumbered. This conftruction is fo far analogous to that of floors which are conftucted with girders, binding, and bridge. ing joifts.

It may appear prefuming in us to quetion 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 fituations, where partition-walls intervene at a diftance not too great for a ftout purlin, no principal miters are necelfary, and the whole may be roofed with fhort rafters of very flender fcantling. But in a great uniform roof, which has no intermediate fupports, it requires at leaft fome reafons for preferring this method of carcafe-roufing to the fimpler method of making all the rafters alike. The method of careafe-roofing requises the felection of the greateft logs of timber, which are feldom of equal flrength and foundnefs with thinner rafters. In thefe the outfide planks can be taken off, and the belt part alone worked up. It alfo expofes to all the defects of workmanhip in the mortifing of pur. lins, and the weakening of the rafters by this very mortifing ; and it brings an additional load of purlins and fhort rafters. A roof thus conftructed maj furely be compared with a floor of fimilar conflruction. Here there is not a fladow of doubt, that if the girders were fawed into planks, and thefe planks laid as joilts fufficiently near for crrying the flooring boards, they will have the fame 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 joifts, which are an additional load; and all the mortifes and other joinings are fo many diminutions of the ftrength of the girders ; and as no part of a carpenter's work requires more kill and accuracy of execution, we are expofed to many chances of imperfection. But, not to reft on thefe confidera. tions, however reafonable they may appear, we fhall relate an experiment made by onc or whofe judgment and exactnefs we can depend.

Two models of floors were made is inches fquare of C nfirmed the fineft uniform deal, which had been long leafoned. "epcriThe one confilted of fimple joifts, and the other was ment. framed with girders, binding, bridging, and cciling joifts. The plain joits of the one contained the fanie quantity of timber with the girders alone of the other, and both were made by a mot accurate workman. Tbey were placed in mooden trunks 18 inches fquare

\section*{R O O}
f. within, and refted on a frong projection on the infide. Small fhot was gradually poured in upon the floors, fo as to fpread uniformly over them. .The plain joited foor broke down with 487 pounds, and the carcafe floor with 327 . The firt broke without giving any warning ; the other gave a violent crack when \(29+\) 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 accurate hand, it was not thought a fair fpecimen of the fleength which might be given to a carcafe floor.

The only argument of weight which we can recollect in favour of the compound confruction of roofs is, that the plain method would prodigioufly inereafe the quantity of work, would admit nothing bat 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 greaty fuperior in point of itrength, and therefore fhould be adopted in cafes where the great difficulty is to infure this neceffary circumflance.
It would appear very negleefful to omit an account of the roofs put on round buildings, fuch as domes, cupolas, and the like. They appear to be the mott dificult taiks in the carpenter art. But the difficulty lies entirely in the mode of framing, or what the French call the trait de charpenteric. The view which we are taking of the fubject, as a part of mechanical fcience, has little connection with this. It is plain, that whatever form of a trufs is exeellent in a fquare build. ing mult be equally fo as one of the frames of a round one; and the only difficulty is how to manage their mutual interfections at the top. Some of them nufe be difcontinued before they reach that length, and common fenfe wily teach us to cut them fhort alternately, and aiways leave as many, that they may ftand equally thick as at their firtt fpringing from the bafe of the dome. Thus the length of the purlins which reach from trufs to trufs will never be too great.

The truth is, tbat a round building which gathers in at top, like a glafs-houfe, a potter's kiln, or a fpire fteeple, initead of being the moft difficult to erect with liability, is of all others the eafict. Nothing cau fhow this more forcibly than daily practice, where they are run up without centres and without fcaffoldings; and it requires grofs blunders indeed in the choice of their outline to pur them in much danger of falling from a want of equilibriunt. In like manner, a dome of carpentry can laardly fall, give it what fhape or what conftruction you will. It cannot fall unlefs fome part of it flies out at the bottom: an iton hoop round it, or flaps at the joinings of the truffes and purlins, which make an equivalent to a hoop, will effectually fecture it. And as beauty requires that a dome flall fpring almoft perpendicularly from the wall, it is evident that there is hardly any thruit to force out the walls. The only part where this is to be guarded againt is, where the tangent is inclined about 40 or 50 degrees to the horizon. Here it will be proper to make a courfe of firm horizontal joinings.

We doubt not but that domes of carpentry wiil now be raifed of great extent. The Halle du Bles at Pazij, of 200 fiet in diameter, was the invention of an in.
telligent earpenter, the Sicur Moulineat. He was no: by any means a man of fcience, but had much more mechanical knowledge thaa artifans ufually have, and was convinced that a very thin thell of timber might not only be fo thaped as to be nearlyin equilibrio, but that if hooped or firmly conneçed horizontally, it would have all the fliffers that was neceflary; and he prefented his project to the magittracy of Paris. The grandeur of it pleafed them, but they doubted of its polibility. Being a great public work, they prevailed on the Acadrmy of Scienees to confider it. The members, who were competent judges, were inftantly flruck with the juftnefs of Mr Muulineau's principles, and aftonithed that a thing fo plain had not been long familiar to every houfe-carpenter. It quickly became an univerfal tapic of converfation, difpute, and cabal, in the polite circles of Paris. But the Academy having giten a very favourable report of their opinion, the project was immediately carried into exceution, and foon completed, and now ftands as one of the great exhibitions of
Paris.

The conftruction of this dume is the funpleft thin that can be imagined. The cirenlar ribs which compofe it conif of planks nine feet long, 13 inches broad. and three inches thick; and each rib contits of three of thefe planks bolted together in fuch a manner that two joints meet. A rib is begun, for intance, with a plank of three feet long ftanding between one of fix feet and another of nine, and this is continued to the head of it. No machinery was neceffary for carrying up fuch finall pieces, and the whole went up like a piece of bricklayer's work. At various diftances thefe ribs were con. neeted horizontally by purlins and iron ftraps, which made fo many hoops to the whole. When the work had reached luch a height, that the difance of the ribs was two-thirds of the original diltance, every third rit. 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 origimal diltance, every fecond rib (now confiting of two ribs very near sach other) is in like manner difcontinued, and the roid is glazed. A little above this the heads of the ribs are framed into a circular ring of timber, which forms a wide opening in the middle; over which is a glazed canopy or umbrella, with an opening between it and the dome for allowing the heated air to get our. All who have feen this dome fay, that it is the mot beautiful and magnificent object they have ever belreld.

The only difficulty which occurs in the conitruction of wooden domes is, when they are umequally toaled, by carying a heavy lanthern or cupola in the middle. In fuch a cafe, if the dome were a more fhell, it would be crufhed in at the trop, or the action of the wind on the lanthern might tear it ol:t of its place. Such a dome mult therefore confilt of trulted frames. Mr Price has given a very good one in his plate OP, cho' much Itronger in the trafies than there was any occalion for. 'This caufes a great lois of room," and throws the lights of the lantbern too far up. It is evidently copied from Sir Chritopher Wren's dome of St Paul's church in London; a model of propriety in its particular fituation, but by no micans a general no. dei of a wooden dome. It rets on the brick cone within it ; and Sis Chriftophe: has very ingenionfy made use of it for ftiffraing this co:ne, at aty intellircti
irant. perfon will perceive loy attending to its confruction (See Prire, Plate OP).

Fig. 28. reprefents a dome exceuted in the Regifter Office in Edinburah by James and Robert Adama, and is very agrecable to mechanical principles. The fpan is 50 feet clear, and the thicknefs is only \(4 \frac{1}{3}\).
49
Further re. marks on Normas soofs.

We cannot take leave of the fulject without taking fome notice of what we have already folken of with commendation by the name of Norman roofs. We called them Norman, becaure they were frequently ex-
conted by that people feon after their eftablifhenent in Italy and other parts of the fonth of Europe, and becane the prevailing tafte in all the great baronial caltles. Their architects were rivals to the Saracens and Moors, who about that time built many Chriftian churches; and the architecture which we now call Gothic feems to have arifen from their joint labonrs.

The principle of a Nornan roof is extremely fimple. The rafters all butted on joggled king-pofts AF, BG, CH, \&c. (fig. 29.), and braces or ties were then difpofed in the intervals. In the middle of the roof HB and HD are evidently ties in a ftate of extention, while the poft CH is compreffed by them. T'owards the walls on each fide, as between B and F , and be. tween F and L , they are braces, and are compreffed. The ends of the poits were generally ornamented with knnts of flowers, enibofled globes, and the like, and the whole texture of the trufs was exhibited and dreffed out.

This conftrution admits of empioying very flort itimbers; and this very circumfance gives greater It trength to the truls, becaule the angle which the brace or tie makes with the rafter is more open. We may alfo perceive that all thuft may be taken of the walls. If the pieces AF, BF, LF , be removed, all the remaining diagonal pieces act as ties, and the pieces dirceted to the centre act as ftruts; and it may alfo be oblerved, that the principle will apply equally to a fraight or flat roof or to a floor. A floor fuch as abe, having the joint in two pieces \(a b, b c\), with a ftrut \(b d\), and two ties, will require a much greater weight to hreak it than if it had a continued joilt \(a c\) of the fame feantling. And, taftly, a piece of timher acting as a tie is much flronger than the fame piece aeting as a ftrut: for in the latter fituation it is expofed to bending, and when bent it is much lefs able to withfand a very great Arain. It mult be acknowledged, however, that this ndvantage is balanced by the great inferiority of the joints in point of ftrength. The joint of a tie depends wholly on the pins; for this reafon ties are never ufed in heavy works wihhout Atrapping the joints with iron. In the roofs we are now deferibing the ciagonal pieces of the middle part only act purely as ties, while thofe towards the fides aet as Itruts or braces. Indeed they are feldom of fo very fimple conftruction as we have defcrbed, and are more gemerally conftucted like the flecteh in fig. 30. having two fets of rafters \(A B, \quad\) al, and the angles are filled up with thin planks, which give great Riffrefs and ftrength. They have aho a doulle fet of purlins, which comnect the different truffes. The roof being thus divided into fquares, other purtins 2 no between the middle points \(E\) of the rafters. The rafter is fupported at E. by a check put between it and the under rafter. The reidde point of each fquare of
the roof is fupported and fiffened by four braces, one of which fprings from \(e\), and its oppofite from the fimilar part of the adjoining trufs. The other two braces fpring from the middle points of the lower purlins, which go horizontally foom \(a\) and \(b\) to the next thufs, and are fupported by planks in the fame manner as the rafters. By this contrivance the whole becones very fliff and frons.

We hope that the reader will not be difpleafed with Conctu our having taken fome notice of what was the pride of our ancettors, and conflitnted a great part of the finery of the grand hall, where the feudal lord affembled his vaffals and difplayed his magnificence. The intelligent mechanic will fee much to commend; and all who look at thefe roofs admite their apparent flimfy lightnefs, and wonder at their duration. We have feen a hall of 57 fret wide, the roof of which was in four divilions, iike a kirb roof, and the truffes were about 16 feet afunder. They were fingle rafters, as in fig. 30 . and their dimenfions were ewily cight inches by lix. The roos? appeared perfeetly found, and had been ftanding ever fince the \(y\) ear 1425 .

Mucl of what lias been faid on this fubject may be applied to the confruction of wooden bridges and the centres for turning the arches of flone-bridges. But the farthe: difculfion of this mult be the employment of another article.

ROOFING, the materials of which the roof of a houle is compofed. See the foregoing article.

ROOK, in ornithology. See Corvus.
Rooks are very deftructive of corn, eipecially of wheat. They fearch out the lands where it is fown, and watching them more carefully than the owners, they perceive when the feed firft begins to fhoot up its blade; this is the time of their feeding on it. They will not be at the pains of fearehing for it at random 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 fuch valt quantities, that a grod crop is often thus deftroyed in embryo. After a few days the wheat continuing ro grow, its blades appear green above ground; and then the tince of danger from thefe birds is over; for then the feeds are fo far robhed of their mealy matter, that they are of no value to that bird, and it will no longer give itfelf the trouble to dettroy them.

Wheat that is fown fo early as to flout up its grcen Wakes before the harvelt is all carried in, is in no danger from thele birds; becaule while it is in a flate worth their fearching for, the feattered corn in the harweft fieids is eafier conse at, and they feed wholly on this, neglecting the fown grain. But as this cannot alwavs be done, the farmers, to drive away thefe ravenous and mifchievous birds, dig holes in the ground and ftick up the feathers of rooks in them, and hang up dead rooks oa fticks in feveral parts of the fields: but all this is of very litile ufe; for the living rooks will tear up the ground about the feathers, and under the dead ones, to fteal the feeds. A much better way than either is to tear feveral rooks to pieces, and to featter the pieces over the fields; but this lats but a little while, for the kites and o:her birids of prey foon carry off the piccer and feed unon them. A gun is a good remedy


Plate CCCIS.


\section*{R O O}
while the perfon who has it is prefent; \(b: t\) 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 wateh 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 hoy in conftant pay to watch the field from day-break till the dufk of the evening. Evcry tume they fettle 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 difturhance, that they will feek out uther places of preying, and will leave the ground even hefore the time of the corn's being unfit for them. The reafon of their rifing at the toffing up of their dead fellow creature is, that they are a bird extremely apprehenive of danger, and they are always alarmed when one of their comrades rifes. They take this for the riing of an out-bird, and all fly off at the fignal.

ROOKE (Sir George), a gallant naval commander, born of an ancient and honourable family in Kent, in 2650. His merit raifed him by regular feeps to be vicc-admiral of the blue: in which Ration he ferved in the butte of La Hogue, on the 22d of May 16,52 ; when it was owing to his vigorous behaviour, that the Iaft floke was given on that important day, which threw the French entirely into confution. But the next day he obtained Atill more glory; for he had orders to go into La Hogue, and burn the enemy's mips as they lay there. There were 13 large men of war, which had crowdel as far up as poffible; and the tranfports, tenders, and ammunition flips, were difpofed in fuch a manner that it was thought impoffible to burn them. Befides, the French camp was in fight, with all the French and Irith troops that were to have been empluyed in the invalion of Eugland; and feveral hatteries were raifed on the coalt, well provided with heavy artillery. The vice-admiral made the necelfary preparations for obeying lis orders, bu: found it impoffible to carry in the fhips of his fouadron: he thercfore ordered his Iight frigetes to ply in clofe to the thore ; and having manned out all his buats, went himfelf to give directions for the attack, burnt that very night fix three-ceck-fhips, and the next day fix mure, from 76 to 60 guns, togetlier with moft of the tranfports and ammunition veficls; and this under the fire of all the batteries juil memtionel, and in light of all the French and Irifh troups: yet this bold action cott the lives of no more than ten men. The vice-admiral's behavioer on this occafion appeared fo great to King William, that haviag no opportunity at that time of promoting him, he fettled a pention of 10001 . per anmun on him for life; and afterwards going to Portfmuth to view the fleet, went on board Mr Rooke's fhip, dised with him, and then conferred on him the honour of knighthood, he taving a little before nade him vice-admisal of the red.

In confequence of other fervices he was in 1694 raifed to the rank of admiral of the blue: towards the clofe of the next year, he was acimiral of the white; and was alfo appointed admiral and commander in chief in the Mediterranean.
During King William's reign, Sir George was twice elected member for Portinouth; and upon the accef-

Vol. XVI. Part II.

\section*{81 3 \(R \quad 0 \quad 0\)}
fion of Qucen Aane in 1702, he was conitituted viceadmiral and lieutenant of the admisalty of Enyland, as adio lieutenant of the flects and feas of this kingdom. Upon the declaration of war againft France, he was ordered to conmand a fieet fint againat Cadiz, the cuke of Ormend having the command of the land forces. On his paffarge loome, receiving an account that the galleons, under the efcurt of a ftrong French fquadron, were got into the harbour of Vigo, he refolved to attack them ; and on the ith of Oitober caricic before the harbour of Rondondello, where the French commander had neglected nothing nece?Tary for putting the place into the bedt pofture of defence. Eut not. withilanding this, a detachment of \(1 ;\) Englifh and io Dutch men of war, of the line of battle, with all the fire-fhips, were ordered in ; the frigates and bomb-veffils followed; the great fhips moved after them, and the army landed near Rondondello. The whule fervice was performed under Sir George's direetions, with alsmirable conduct and bravery; for, in fhort, all the flips were deftroyed or taken, prodigious damage done to thio enemy, and valt wealth acquired by the allies. For this action Sir George received the thanks of the Houle of Commons, a day of thankfgiving was appuinted botin by the queen and the ftates-general, and Sir Gcorge was promoted to a feat in the privy-counc:1; yet, notwithtlanding this, the Houfe of Lords refolved to inquire into his conduct at Cadiz. But he fo fully juftified himfelf, that a vote was paffed, approvis. his behavisur.

In the fpring of the year \(1 ; 0+\), Sir Gcorge commanded the fhips of war which convoyed King Cha. III. of Spain to Lißbon. In July, he attackeri Gibraltaı ; when, by the bravery of the Englim feamen, the place was taken on the 2 th, though the town wats extrencly frong, well furnihied with ammunition, and had ico guns mounted, all facing the fea and the narrow paftes to the land: An action which was conceived and exccuted in lefs thain a week; though it has fince endure 1 fieges of many months continuance, and nore thatinnce baffled the united forces of France and Spain. Thas brave officer being at laft obliged, by the prevalence of party-fpirit, to quit the fervice of his country, retired to his feat in Kent; where he fpent the remainder of his days as a private getalenan.

He was thrice manzied; and by his fecond lady Mrs Luttrell left one for. He died January 24 1708-9, in his 58 th year, and was buried in Canterbury cuiledral, where a munument is erected to his memory. In his private life he was a good hufoand and a !ind maro ter, lived hofpitably towards his neighbours, and left beliund hin a noderate fortune; fo moderate, that when he came to nake lis will, it furprifed thofe who were prefent: but Sir George affigned the reason in a few words, "I do not leave much (faid he), but what I leave was honcfly gotten; it never ceft a failor a tear, or the nation a farthing."

ROOM, a claamber, parlour, or other apartment is a houfe. See Aechitecture and Ventilation.

ROOT, among botanills, denotes that part of a phant which imbibes the nutritious juices of the carth, and tranfmits thein to the other parts. Sce P Past and Radix.

Colours exiralld from Roots. See Colour-Making,

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Root, in algtora and arithrctic, denotes any number which, muitiplied by itfelf once or oftener, produces any other number; and is called the fquare, cube, biquadrate, Scc. root, according to number of multiplieations. Thus, 2 is the fquare-ront of 4 ; the cuoeroot of \(S\); the hiquadrateroot of 16 , Sce.

ROPE, is a worl ton familiar to need a definition; and we need fay no more than that it is only applied io a contiderabie eullection of twited fibres. Smaller bands are called lines, frings, cords; and it is not applied with great propriety even to thofe, nmefs they are eompored of fmaller things of the fame kind twifed iogether. Two hay bands trifted together would be calice a rofe. All the different kinds of this manufatume, from a finfing-line or whip-cord to the cable of a fint rate thip of war, go by the gencral name of Cordsge.

Ropes are made of every fubftance that is fufficiently -ibrous, flexible, and tenacious, but chichy of tic barks of plants. The Chincte and other orientals even make them of the ligneous parts of feveral plants, fuch as certain bamboos and reeds, the ftems of the aloes, the fibrous covering of the cocoa nut, the filaments of the cotton pod, and the leaves of fome graffes, fuch as the fparte (Lygesm, Linn.) The aloe (Aave, Linn.) and the fparte exceed all others in frencth. But the barks of plants are the molt productive of fibrous matter fit for this manufacture. Thofe of the Linden tree (Tiloa), if the willow, the brumble, the nettle, are frequently ufed: but hemp and fax are of all others the belt ; and of thele the hemp is prefened, and employed in all cordage excecding the fize of a line, and even in many of this denomination.

Hemp is very various in its uleful qualities. Thefe are great ftrength, and the length and finenefs of the fibre. Being a plant of wery greedy growth, it fucks up mueh of the unaltered juices of the foil, and therefore differs greatly according to its foil, climate, and culure. The beit in Europe comes to us through Riga, to which port it is brouzht from very dillant places to the fouthward. It is known by the name of Rige rein (that is, clean) lomp. Its fibre is not the longet (at leat in the drenied flate in which we get it) of all others, but it is the fineft, moft flexible, and frongen. The next to this is fuppofed to be the Peterburgh braak hemp. Other liemps are eftemed nearly in the following order:-Kiga outhot, Peterfburgh outhot, homp from Koningfburgh, Archangel, Sweden. Memel. Clucking is a name given to a hemp that comes from various places, long in the fibre, but coarfe and harth, and its flrength is inferior to hemps which one would think weaker. Its texture is fuch, that it does not admit fplitting with the hatchet fo as to be more completely drefed. It is therefore kept in its coarfe form, and ufed for inferior cordage. It is however a good and flrong hemp, but will not make fine work. There are doubtlels many grood henps in the fouthe:n parts of Europe, but litile of them is brought to our market. Codilla, lalf clean, \&ce. are. portions of the above-mentioned hemps, feparated by the drefing, and may be confidered as broken fibres of thofe hemps.

Only the firft qualities are manufactured for the rigging of the royal navy and for the bips of the Eaft India company.
 and there are few that better deferve the attention of the intellirent obferver. Hardly any art can be carried on without the alfiltace of the rope-maker. Cordare mathes the very hanews and mufcles of a ihip; and cyery improvement which can be made in its preparation, either in refpect to ftrength or pliablenets, muft be of immenfe fersice to the mariner, and to the com. merce and the dufence of nations.

We flall give a very thort account of the manuface ture, which will not incieed fully intruct the attitices. but will give fuch a view of the procefs as fhall enable the reader to judge, from principle, of the propuety of the difierent parts of the manipulation, and perccive its defeets, and the means for remowing them.

The aim of the ropemaker is to unite the flength rhe aim of a grat rumber of fhres. This would be done in which is the completcll manner by laying the fibres parallel to unte the each other, and faftening the bundle at the two ends: irength but this would be of very limited ufe, becaufe the fi-fibre: bres are thort, not exceeding three feet and a half at an average. .They muit therctore be entangled together, in furth a manner that the flrength of a fibre hall not be able to dsiw it ont froms among the reit of the busdle. 'This is done by thitting or twining them together, which caufes them mutually to comprefs each other. When the fibres are fo difpofed in a lons neain, that their ends fucceed each other along its knerth, without many of them meeting in one place, and this faain is twited round and romd, we may caufe them to comprefs each other to any degree we pleafe, and the fridtion on a fibre which we attempt to pu!l aut may be more than its cohedion can overcome. It. will therefore break. Confequently, if we pull at this. twitted fiain, we will not leparate it by drawing onc parcel out from among the reft, but the whole fibres will break; and if the dillribution of the fibres has heen very equable, the tlaain will be nearly of the fame itrength in every part. If there is any part where many ends of fibres meet, the fain will break in that part.

We know very well that we can twitt a flain of rhete \({ }^{3}\). fibres fo very hard, that it will break with any attempt brew may to twit it harder. In this Itate all the fibres are al he fo much ready ftrained to the utmoft of their flrength. Such a break with Akain of fibres can have no ftrength. It cannot carry a che leaft weight, becaufe each tibre is already Itrained in the aldiuonal fame manner as if loaded with as much weight as it is \({ }^{t}\) wift. able to bear. What we have faid of this extreme cale is true in a certain extent of every degree of thwitt that we give the fibres. Whatever force is actually exerted by a twifted fibre, in order that it may fufficiently comprefs the reft to hinder them from being drawn out, mult be confidered as a weight hanging on that fibre, and muft be deduced from its abfolute ftrength of cohefion, before we can eftimate the frength of the fkain. The ftrength of the fiain is the remainder of the abfolute ftrength of the fibres, after we have deduced the force employed in twifting them together.

From this obfervation may be deduced a fundamen-Practical tal principle in rope-making, that all twiting, beyond iufencace. what is neceffary for preventing the fibres from being drawn out without breaking, diminifhes the ftrength of the cordage, and thould be avoided when in our power. It is of importance to keep this in mind.

It is necelizer then to twif the fibere of hemp tonether, in order to make a rope ; but we thou!d make a sery bad rope if we contented ourfelves with twifting 1 in torether a bunch of hemp fufficiently large to witherve'fand the flrains to which the rope is to be expofed. As foon as we let it go out of our hands, it would untwit itfelf, and be again a loofe bundle of hemp; for the fibres are itrainec, and they are in a confiderable degree elaftic; thes contract arain, and thus untwit the rope or Ikain. It is neceltary to contrive the twit in fuch a manner, that the tendency to untwit in one part may act againt the fame tendency in another and balance it. The procefs, therefore, of rope-making is more complicated.

The fift part of this procels is EPINNING of ROPEyarss. This is done in various ways, and with different machinery, according to the nature of the intended cordage. We Thall confne our decription to the manufacture of the larger kinds, fuch as are wifed for the fanding and running rigeing of hips.

An alley or walk is inclofed for the purpofe, about 200 fathoms long, and of a hreacth fuited to the extent of the manuacture. It is fometimes covered above. At the upper end of this ropfowatk is fet up the fpina:e ning-wheel, of a form refembling that in fig. 1. The :CXLiband of this wheel goes over feveral rollers called whirle, turning on pisots in bars holes. The pirots at one end come through the frame, and terminate in little hooks. The wheel being turned by a winch, gives motion in one direction to all thole whirls. The fpinner has a bundle of dreffed hemp round his wait, with the two ends meeting before him. The hemp is laid in this bundle in the fame way that women fpread the fisx on the diftaff. There is great vasiety in this; but the general aim is to lay the fibres in fuch a manner, that as long as the bundle lafts there may be an equal number of the ends at the extremity, and that a fbre may never offer itfelf double or in a bight. The fpinner draws out a proper number of fibres, twifs them with his fingers, and having got a fufficient length detached, he fixes it to the hook of a whirl. The wheel is now turned, and the flain is switted, becoming what is called arope-yarn, and the Spinner walks backwards down the rope-walk. The part already twitted draws along stith it more fibres out of the bundle. The 〔pinner 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 ences, and not by the midale, which would double them. He fonuld alio endeavour to enter every fibre at the heart of the yarn. This will caufe all the fibres to mix equally in making it up, and will make the work fmooth, becaule one end of each fibee is by this means buried among the rett, and the other end only lies outward; and this, in paffing through the grafp of the fpinner, who prefles it tight with his thumb and palm, is alfo made to lic fmooth. The greatelt fault that can be committed in fpinning is conallow a fmal! thread to be twilted off from one fide of the hemp, and then to cover this with lemp fupplied from the other fide: for it is evident that the fibres of the central thread make very loner fpirals, and the fkin of fibres which covers them muft be much more oblique. This covering ha but little connection with what is
below it, and will eafly be detached. But even while it remains, the yarn cannot be frong; for on pulling it, the middle part, which lies the Itraighteft, mult bear all the frain, while the outer fihres, that are lying obliquely, are only drawn a lit:le inore parallel to the axis. This defect will always hopen if the hemp be fupplied in a confiderable body to a y 3m that is then rpiuning fmall. Into whatever part of the yarn it is made to enter, it hecomes a fort of loufely connected wrapper. Such a yarn, when untwilled a little, will have the appearance of firs. 2. while a good yarn lootss like fir. 3. A good finner therefore endeavours always to fupply the hemp in the form of a thin flat flain with his left hand, while his right is emplored in grafping firmly the yarn that is twining off, and in holding it tight from the whirl, that it may not run into loops or \%inks.

It is evident, that both the armanement of the fibres and the degree of twitins deperd on the fkill and dexterity of the fpinner, and that he muft be intructed, not by a book, but by a mafter. The degree of twitt depends on the rate of the wheel's motion, combined with the retrograde walk of the fipinner.

We may fuppofe him arri:ed at the lower end of the walk, or as far as is neceffary for the intended length of his yarn. He calls out, and another fpinner iramediately 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 owa hemp to the whin! hook. In the mean time, the fith fpinner keeps fat hold of the end of his yarn ; for the hearp, bins dry, is very elutic, and if he were to let it go out of his hand it would inftantly untwif, and become little better than loole hemp. He waits, therefore, till he fees the reeler begin to turn the reel, and he goes nowly up the walk, keeping the yarn of an equal tightuefs all the way, till be arrives at the wheel, where he waits with his yam in hand till another fpinner has finifhed his jaun. The firf Ipinner takes it off the whirl hook, joins it to his own, that it may follow it on the reel, and begins a new yarn.

Rope-yarns, for the greatef part of the large rig- nife-ent ging, are from a qualter of an inch to fomewhat morekinds of than a third of 30 inch in circumference, or of fuch a ope yara\% fize that \(t\) 6o fathoms weigh from 3 : to 4 pounds when white. The different lizes of yarus 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 Arand of Britifh cordage; 18 is not unfrequent for cable yans, or yans ipun frem hanh and coarfe hemp; 25 is, we believe, the 5nell lize which is worked up for the rigging of a hip. Much taar are indeed fpun for founding lines, hilhing lines, and many other marine ufes and fur the other demands of fociety. Ien good fpinners will work up aboveriooweight of henip in a day; but this depends on the weather. In very dry weather the hemp is very elaftic, and requires great attention to make imooth work. In the warmer chnates, the finner is permitted to muillen the ras with which: he grafps the yarn ia his righth hand for each yarn. No werk can be done in an open finangr walk in rainy weather, hecaule the yarns would nut take on the tar, if immediately tarred, and would rot if kept on the recl for a long time.

The fecoud part of the procels is the converlion of \({ }_{3} \mathrm{P} 2\)
:36

\section*{\(R \quad\) O P \(\left.\quad 4^{8+}\right] \quad R O \quad f\)}

Roie. the yarns into what may with propriety be callce a rope, lines.
cord, or line. "Ihat we may have a clear conception of the principle which regulates this part of the procefs, we ihall begin with the fimplelt pullble cale, the union of iwn yartos into one line. This is not a reny ufual fabric fo: rigging, but we fcleet it for its fimplicity.

When liemp has been fplit into very tine fibres by the hatchet, it becomes exceedingly foft and pliant, and aftor it has lain for fome time in the form of fine yarn, it may be unreeled and thrown loofe, without lofing much of its twitt. Two fuch yarns may be put on the whirl of a fpiming wheel, and thrown, like flaxen yarn, fo as to make fewing thread. It is in this way, indeed, that the failmaker's fewing thread is manufactured; and when it has been kept on the reel, or on balls or bobbins, for fome time, it retains its twit as well as its ufes require. But this is by no means the cafe with yarns fpunfor great cordage. The bemp is fo elnttic, the number of fibres twifted together is fo great, and the dianeter of the yarn (which is a fort of lever on which the elatticity of the f.bre exerts itfelf) is fo confiderable, that no keeping will make the tibues retain this conftrained pofition. The end of a rope-yarn being thrown luole, it will immediately untwit, and this with confiderable force and feeed. It would, therefure, be a fruitlels attempt to twit two fuch yarns together ; yet the ingenuity of man has contrived to make ufe of this very tendency to untwift not only to counteract itfelf, but ceen to produce another and a permanent twift, which requires force to undo it, and which will recover itfelf when this force is removed. Every perfon mut recollect that, when he has twifted a packthread very hard with his fingers between his two hands, it he nackens the thread by bringing his hands nearer together, the packthread will immediately curl up, running into loops or kinks, and will even twift itfelf into a neat and firm cord. Familia as this fact is, it would puzzle any perfon not accuttumed to thefe frobjects to explain it with distincenefs. We ball confoder it with lome care, not as a piece of mechanical curiolity, but as a iundamental principle in this manufačure, which will give us clear initructions to direct us in the nut delicate part of the whole procefs. And we beg the attention of the artifts themfelves to a thing which they feem to ? have werlooked.

Let \(m d, n d\) (fig. 4.) be two yarns fixed to one point \(d\), and let both of them be twifted, each round its own axis, in the direetion abc, which will caufe the fibres to lie in a ferew form, as reprefented in the figure. If the end \(d\) of the yarn \(m d\) were at liberty to turn sound the point \(d\), it would turn accordingly, as often as the end \(m\) is thrned round, and the yarn would acquire no twit ; but being attached to fome folid body it cannot turn without turning this body. It has, however, this tendency, and the body mult be foreibly prevented from torning. If it be held falt for a time, and then let go, it will be turned round, and it will not stop till it has turned as often as the end \(m\) has been twifted, and now all the twift will be undone. Thus it is the tendency of the yarn \(m d\) to untwift at the end \(d\) (becaufe it is kept faft at \(m\) ), which prodites this motion of the body attached to it at \(d\). What we have faid of the yarn \(m d\) is equally true of the yarn ad. Both tend to turn, and will turn, the body atsached at \(d\) xound the common axis, in the fame direc.
tion in which they are twifted. Let fig. 5. be fuppofed a crois fection of the two yarns touching each other at \(d\), and there glued to a buard. The fbres of eacl: pull obliquely, that is they both pull away from the buard, and puli laterally. The direction of this lateral pull of the fibres in the circumference of each yarn is reprefented by the little dats drawn round the circumferences. Thefe actions directly oppole and balaner each other at \(d\); but in the femicireles oe et, \(t f 0\), they evidently confpire to turn the board round in the fante direction. The fanc maty be faid of the outer halves of any circles defribed withiu thefe. In the inner halves of thefe inner circles the actions of fome fibres oppofe each other; but in every circle there are many more coufpiring astions than oppofing ones, and the coufpiring actions exat themielves by longer levers, fo that their joint momentun greatly excecds that of the oppoting forees. It may be demonftrated, that if all the tibres 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 both the yarns.

Suppofe then that the folid body to which the yarns are attached is at liberty to turn rould the common axis ; it cannot do this without carrying the yarns round with it. They muft, therefore, turn round each other, and thus compofe a rope or cord \(k \ell\), having its component yarns (now called firands) lying in a direction oppofite to that of the fibres in each ftrand. The rope will take this t wit, white each of the ftrands is really untwitting, and the motion will not itop till all is again in equilibrio. If the yarns had no diameter and no rigidity, their claftic contraction would not be balanced till the cord had made half the number of turns. which had been given to that part of the yarn which is thus doubled up. But, as the yarns have a fenlible diameter, the fame ultimate contraction of the fibres witl be expended by the twiking of the cord in fewer turns, even if the yarns had no rigidity. The turns necelfary for this purpofe will be fo much fewer, in proportion to the \(t\) wilt of the yarns, as the fibres of the yarn lie mure obliquely, that is, as the yarns are more twifled. But further, this contractile force has to overcome the rigidity or ftifnefs of the yarns. This reguires furce murciy to bend it into the ferew form; and therefore, when all is again at reft, the tibres are in a fate of Atrain, and the rope is not fo much clofed by doulling as it would have been had the yarns been fofter. If any thing can be dune to it in this fate which will foften. the yarns, it will twit itfelf move up. It has therefore a tendery y to twilt more up; and it this be aided by anextercal force which will bend the ftrands, this will happen. Beating it with a fott mallet will have this efo feet ; or, if it be forcibid twined till the fibres are allowed io contract as nuch as they would have done had the yann been perfectly toff, the cord will keep .this. twilt without any cffort; and this tunft be condidered as is molt perlect thate, in relation to the degree of twith originally given to the yarns. I: will have no teudency to run into kinks, which is toth troublefome and dangerous, and the fibres will not be exerting any alelefs effort.

To attain this flate fhould therefore be the aim of every part of this fecond procefs; and this principle fhould be kept in view through the whole of it.

The component parts of a rope are called ftrands, as
has been already obferved; and the operation of uniting them with a permaneut twitt is called luying or clofing, the latter term being chiesy appropriated to cables and other very large cordage.

Liwes and cordage lefs than \(\mathrm{I}_{\frac{1}{2}}\) inches circumference are laid at the fpinuing-wheel. The workman fafteus the e:ds of eachof two or three yarns to fe paratewhirl- hooks. The remote ends. are united in a knot. This is put on one of the hooks of a fwivel 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 putley feveral feet from the ground, a weight is hung on it, which ftretches the yarn. When the workman fees that they are equally fletched, lee orders the wheel to be turned in the fame direction as when twining the yarns. This would twine them harder; but the fiwivel of the loper gives way to the ftrain, and the yarns immediately twitt around each other, and furm a line or cord. In doing this the yarns lofe their twifl. This is reflured by the wheel. But this fimple operation would make a wery bad line, which would be flack, and would not hold its twitt; for, by the turning of the loper, the Arands twit immediately together, to a great diftance fron the loper. By this turning of the loper the yarns are untwifted. The wheel reftores their twit 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, becaufe their mutual preffure prevents the twint from ad. vancing. It is, therefore, necefiary to retard this tendency to twine, by keeping the yarns apart. This is done by a little tool called the top, reprefented in fig. 7 .

It is a truncated cone, having three or more notches along its fides, and a hardle called the ftaff. This is put between the frands, the fmall end next the loper, and it is prefled gently into the anale formed by the yanns which lie in the notches. The wheel bemg now turnech, the yarns are more twitted, or buracied uf, and thicir perfine on the top gives it a Atrong tenderey to Eume out of the angle, and alfo to turn round. The workman docs not allow this till he thatiks the yarns fufficiently hardened 'Then he yiedts to the pedfue, and the top cones away fiom the fwive, which immediately turns round, and the line begins to lay.Gradually yielding to this. prefiure, the workman fluwly comes up towards the wheel, and the laying goes on, tild the top is at laft clofe ti) the wheel, and the work is done. In the mean time, the yarms are fortened, bolh by the twning of eacin and the laving of the curd. The weight, therefore, gradually rifico. The we of this weiger is evidently to ollage the yarn to tahe a Froper degree of \(t\) wift, and not run into kinks.

A cord or line made in this way has always fome Pendescy to twith a little nore. However little friction there may be in the loper, there is fume, fo thet the turns which the cord has made in the loying a'e nut enough to balance completedy the ciaticity of the yarts; and the weight being appended caufes the frands to be more nearly in the direction of the axis, in the fame manner as it would fretch and untwift a little any rope (1) which it is hung. On the whule, loweser, the twift of a laid line is permanent, and noot like that upon thread doubled or thrown in a mill, which remains only
in confequence of the great foftnefs aisi Acxibility of the jarn.

The procefo for laying or clufing large cordage is makng. confiderably different from this. The flrands of which large os the rope is compofed conift of many yarns, and re-hawlerquire a confiderable degree of hardening. 'I'his cannot laid corbe done by a whirl driven by a whel-oand; it requires dape is the power of a crank turned by the hand. The ftrands, if fermed. when properly hardened, become wery thiff, and when bent: ronnd the top are not abie to traufmit force enough for laying the licary and unpliant rope whech forms beyond it. The claftic twift of the hardened frands muft, therefore, be affited by an external force. All this requires a different machinery and a different procels.

At the upper end of the walk is fixed up the tackle- Machinery board, fig. 8. This confifts of a ftrong oaken plank and mode called a breall board, having theee or mure holes in it; of ufing it fuch as \(A, B, C\), fitied with brafs or iton plates. Into thefe are put iron cranks, called heavers, which have hooks, or forelocks, and keys, on the ends of their fpindles. They are placed at inch a difance from each other, that the workmen do not interfere with each other while turning them round. This brealt-board is fized to the top of ftrong polts well fecured by truts or braces facing the lower end of the walk. At the lower end is ansther breatl-board lixed to the upright pofts of a fledge, which may he loaded with flones or other weights. Similar cranks are placed in the holes of this breat-board. The whule gous by the name of thee Metave' (iee fig. 9.) 'lhe top necelfary fur clofing large cordage is too heavy to be treld in the hand. It therefore has a lon: teuf, which has a truck on the end. 'I'his rells wi the ground; but even this is not enough in laying great cables." The top nut be fupported on a carriase, as thuwn in lic. 10. where it muft lie very lieady, and rew no attendaree, becaufe the mader workman has funficicnt androwment in attending to the manner in which the frands chefe behind the top; and in helping tluem by various methods. The top is, therefore, fixed to the carriate by lahing its ftaff to the two upright pofts. A piece of folt rope, or Itrap, is al:ached to the handle of the te \(p\) by the middle, and it. two cnds are brought back and wrapped feveral times tight round the rupe, in the direcimon of its twin, and boand down. 'I his is dirown at W, and it artatly afo fill. the laying of the rupe by its riction. Nhis both keeps the top lrom Hying too far from the point of union of the !lands, and brings the ftrands more regu. lumy into therr places.

The hith uperation is suarping the yarns. At each end of the walk are trames cahted warping frames, which easy a great number of rect or wizhes silled with rope-yaz. The formen of the walk takes off a yarn ent furn each, till he has nade up the number necerfary for his supe or thand, and bigsing the ends toge. eler, he partus the wiole tluytiv an ion ring fixed to the tep of a take driwen into she growed, and draws them through : then a kaos is tie.d on the end of the bundk, and a workmau. . Hls :t throuht this ring till the iatended length is drawio off the rects. The ent is made faft at the botom of the walk, or at the 1ledse, and the foreman comes back along the Excin of yams, to fee that none are hanging tlacke :lan the rett. He

Rapemaking.
takes up in his hand fuch as are flack, and draws them tight, keeping them fo till he reaches the upper end, where he cuts the yarns to alength, again adjults their siglitnefs, and joins them all together in a knot, to which he fixes the hook of a tackle, the other block of which is fixed to a firm poft, called the warsing-pof. The nkain is well ttretched by this tackle, and then feparated into its different ftrands. Each of thefe is knoted apart at both ends. The knots at their upper ends are made faft to the hooks of the cranks in the tackle buard, and thofe at their lower ends are fatlened to the cranks in the fledre. The fledge itfulf is kept in its place by a tackle, by which the ftrands are again ftretched in their places, and every thing adjufted, fo that the Dedre ftands fquare on the walk, and then a proper weight is laid on it. The tackle is now cut off, and the cranks are turned at both ends, in the contrary direction to the twift of the yarns. (In fome kinds of cordage the cranks are tumed the fame way with the fpinning twilt). By this the ftrands are twilled and hardened up; and as they contract by this operation, the fledge is dragged up the walk. When the foreman thinks rhe ftrands fufficiently hardened, which he eftimates by the motion of the nedge, he orders the heavers at the cranks to top. The middle frand at the fledge is taken off from the crank. This crank is taken out, and a ftronger one put in its place at D , fig. 9. The other ftrands are taken off from their cranks, and all are joined on the hoak which is now in the middle hole. The top is then placed between the flrands, and, being prefsed home to the point of their union, the carriage is placed under it, and it is firmly fixed down. Some weight is taken off the dledge. The heavers now begin o turn at both ends. Thole at the tackle-board continue to turn as they did befure; but the heavers at the fledge turn in the oppofite direction to their former motion, fo that the cranks at both ends are now turning ene way. By the motion of the nedge crank the top is forced away from the knot, and the rope begins to clofe. The heaving at the upper end reftores to the frand the twift which they are conftantly loling by the laying of the rope. The workmen juilge of this by making a chalk mark on intermediate points of the frands, where they lie on the ftakes which are fet up along the walk for their fupport. If the twift of the frands is diminifhed by the motion of clofing, they will hing then, and the chalk mark will move away from the tackle board: but if the twift increafes by turning the cranks at the tackle-board, the frands will fhorten, and the mark will come nearer to it.

As the cloling of the rope advances, the whole shortens, and the fledge is dragged up the walk. The top moves fatter, and at latt reaches the upper end of the walk, the rope being now laid. In the mean time, the nedge has moved feveral fathoms from the place where it was when the laying began.

Thefe motions of the Iledge and top mut be exactly adjuthed to each other. The rope mult be of a certain length. Therefore the nledge mult flop at a certain place. At that moment the rope thould be laid; that is, the top hould be at the tackle board. In this confifts the addrefs of the foreman. He has his attention directed buth ways. He looks at the flrands, and u hen be fees any of them hanging flacker between the fakes \$han the others, he calls to the heavers at the tackle-
board to heave more upon that frand. Ife finds it more difficult to regulate the motion of the top. It requires a confiderable force to keep it in the angle of the ftrands, and it is always difpofed to ftart forward. .To preveut or check this, iome ftrapg of foft rope are brought round the faff of the top, and then wrapped feveral times round the rupe behind the top, and kept firmly down by a lanyard or bandage, as is Thown in the figure. This both holds back the top and greatly affifts the laying of the rope, cauling the ftrands to fall into their places, and keep clofe to tach other. This is fometimes very difficult, efpecially in ropes compoled of more than three Atrands. It will greaily improve the laying the rope, if the top have a fharp, fmooth, tapering pin of hard wood, pointed at the end, projecting fo far from the middle of its fmaller end, that it gets in between the ftrands which are clofing. This lupports them, and makes their clofing more gradual and regular. The top, its notches, the pin, and the warp or ftrap, which is lapped round the rope, are all fmeared with greafe or foap to affift the clofing. The foreman judyes of the progrefs of clofing chiefly by his acquaintance with the walk, knowing that when the nedge is abreaft of a certain fake the top thould be abreaft of a certain orher thake. When he finds the top too far down the walk, he flackens the motion at the tackle board, and makes the men turn brifkly at the nedge. By this the top is forced up the walk, and the laying of the rope accelerates, while the ficdge remains in the fame place, becaufe the flrands are luling their twit, and are lengthening, while the clofed rope is fhortening. When, on the other hand, he thinks the top too 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 itrands, and the heavers at the lledge crank to work foftly. This quickens the motion of the fledge by thortening the ftrands; and by thus compentating 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 evident, that if the rands be kept to one deerree of hard. nefs throughout, and the lreaving at the nedge be unformly 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 pruportion to the twift of the firands, in which cafe it will nut ketp it ; or it may be too flack, and the rope will tend to twi more. Either of thefe faults are difcoverable by flackenin:s the rope before it come off the hooks, and it may then be correted. But it the ertor in one place be compenfated by that in another, this will not be eafly feen before taking off the hooks : and if it is a large and fiff rope, it will hardly ever come to an equable fate in its different parts, but will be apt to run into loops during fervice.

It is, therefore of importance to preferve the uni: formity thronghout the whole. Mr Du Hamel, in his great work on rope-making, propofes a method which is very exact, but requires an apparatus hich is cumberfome, and which would be much in the way of the workmen. We thatk that the following method would Anothes be extremely ealy, embarrafs no one, and is perfectly method exact. Having determined the proportion between the propofed velocity of the top and nedge, let the diameter of the \&e

\section*{R \(O\) p}

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truck of the top earriage be to that of anoolher truck f:xed to the fledre, in the proportion of the vetocity of the top to that of the fl.dge. Let a mark be made on the rim of eact: ; let the man at the tladge make a Erthel every time that the nurls on the fedge track is unipermoft. The mark on the carixac truck fould be uppermort at the forte infant; and in this way the forentan knows the tiare of the rope at all times without quitting his flation. Thris, in moking a cable of i2 2 fathoms, it is ufual to warp the yarns 180 fathoms, and to harden them up to ryo befure elofing. Therefor:, in the cloflas, the tol) imult move if fathoms, and the Acdre only 20 . The diameter of the carriage truek fhould therefore be feren tinies the diameter of the fiedre truck.
We have hicherto proceeded on the fuppofition, that the twit proluced by the crauks is propargated freely abong the frands and along the cloliar rope. But this is ne: the cafe. It is almot mavoidable that the twift is greater in the neighbourhond of the crank which produces it. 'the Itrands are frequently of very coanderable weight, and lit heavy on the fakes. Force is thercfore neceflary to overcome their friction, and it is only the ovenplus that is propargted beyond the fitake. It is proner to lift them up fiom time to time, and let them fail down again, as the fawer does with his marking line. This helps the twit to run along the Itracid. But this is not enourh for the clofed rope, which is of much greater weight, and nuch Aifiter. When the top approaches the tackle-board, the heaving at the flelge could not cau'e the flamis immediat ly behind the top to clofe well, without having presioully produced an extravarant dearee of twift in the intermediate rope. The effort of the crank mult thercfore We affited by men tationed alons the rope, talh furnifhed with a toul called a wooliter. This is a flont oak flick about three feet long, hasing a ftrap of fot ropeyarn or cordage faftemed on its middle or end. The Itray is wrapped round the laid rope, and the workman works with the ftiek as a hever, iwitting the rope round in the direction of the crank's motion. The woolders mould keep their eye on the men at the crank, and make their motion correfpond with his. Thus they fend forward the twit produced by the crank, withent either inereafing or diminifhing it, in that part of the rope which lies between them and the fledgc.

It is ufull before taking thie roje from the humks to heare a while at the nedge end, in order to harden the rope a little. They do this fo as to take it up about \(\frac{3}{\text { of }}\). The propriety or imprepricty of this practice depends entirely on the propertion which has been preciouly ohferved between the hardening of the Atrands and the twiting of the elofing rope. It is, in all cafes, better to adjult thefe precilely, and then nothing remains to be done when the top has arrived at the upper end of the walk. The making (cf two flrand and three frand line poisted cut the priscipie which fould be attended in in this cafe: namely, that the twin given to the rope in layine fhould be precifely what a perfectly foft rope wonld give to itfelf. We do nat fee any reafon for thinking that the froportion between the number of torns given io the Atrands and the number of turns given to the laid line by its own elafticity, will vary by any difference of diameter. We would therefore recomimend to the artifts to fette this proportion

\section*{4in ] \(\mathrm{R} O \mathrm{p}\)}
hy experimen.t. The line nom te male of the finc th, fmaile:l, and fortent thetadis or yaris. Thefe fould be made into flaza, and the firands foond be hardm. ed up in the direstion contrary, to the foinning twilt. The rope thould then be hid, hanging perpendicularly, with a finall weight on the top to kerp it down, and is very fmall weight at tie end of the rope. ithe numher of turns given to the flrands hacull lue carcfully nutiecd, and the number of turns which the rope ta'ses we itfel: in chofing. The weight fhoudd then be taken of, and the rope will make a few turrs moce. This whole number will never execed what is neceliay for the equilitrium; and we imagine it will not fail much Short if it. Wre are dealy of opinion an cract adjurtment of this particular will tend greatly to improve the att of rope-inaking, and that expreiments on good principics for afertaining this propotion would be highiy yaluabte, becaure there is no poist aboat which the artifts themfelves differ more in tucir opinioss and practice.
The cordage, of which we have been deferibing the Mutis of mandacture, is faict to be HAWSER-1.siD. It is notriking uncommon to make ropes of four tiranti. Thefe are f.rou '-laio ufed for throuds, and thio cordage is therefure called cir func shroun-thans corlage. A rope of the fane fire and arands, weight mull be frootber when it has four frands, becaule the Atrands are finaller: but it is mone dificult to lay clofe. When there cylindrical Rande are fimply laid tnefecticr, they leave a v cuity at the axis amunsting to \(\tau^{\prime}\) 's of the feetion of a trand. 'I'his is w be filled up by comprefing the flrands by twiting them. Fech mut fll up \(\frac{f}{5}\) of it by changing its fanpe; and \(\frac{1}{3}\) of this change is made on tach fide of the ftend. The greatctl change of fhape therefore made on any one part of a ftrand amounts only to \(\frac{1}{108}\) of the lection of the ftrand. The vacuity between four cylinders is \(r^{\prime}\) of one of them. This being divided into eight parts, is \(\frac{1}{2}\) of a itrand, and is the greateill comprefinu which any part of it has to undergo. This is nearly five times greater than the former, and mut he mure dificult to produce. Indeed it may be feen by looking at the figeres Ir. and 22. that it will be eatlor to comprefs a flrand into the obtufe angle of 120 degrees than into the right angle of 90 ; and without reafoning more atout the matter, it appears that the difficuley isill increafe with the nuriber of ftrands. Six ftrands mu? twach cac!s cther, and form an arch lcaving a hollow in the midile, into which one of the frards will fip, awd then the refl will hot completely furround it. Sucla a repe would be uneven on the furface. It would be weak: becaufe the central frand would be lack in comparion of the ret?, and would not be exenting its whole force when they are juft ready to break. Whe fee then that a four flrand rope muit be more difficul: to lay well than a lawfer-laid rope. Witn care, however, they may be laid well and clofe, and are much ufed in the royal navy.

Ropes are made of four ftrands, with a leeast or And wit? ftrand in the iniddle. This gives no additional ftreng th, s hears no for tixe reafon jult now given. Its only ufe is to make che madion the work better and more cafy, and to fupport all the Atrands at the farne diftance from the axis of the rope. This is of great confequence; becaufe when they are at unequal diftances from the axis, fome muft be more floping than others, and they will not refft alike. This
heart is made of inferior \(f\) tuff, flack laid, and of a fize juit cqual to the fpace it is to fill. When a rope of this fabric has been long ufed and become unferviceable, and is opened out, the heart is alwass found cut and chaffed to pieces, like very fhort oakum. This happens as follows: When the rope is violently trained, it flretcles greatly ; beeaufe the ftrands furrontud the axis obliquely, and the frain draws them into a pofition more parallel to the axis. But the heart has not the obliquity of parts, and cannot Aretch fo much; at the fame time, its yarns are tirmly grafped by the hard ftrands which furround them; they muft thercfore be torn into fhort pieces.

The prucefs for laying a rope with a heart is not very different from that atready deferibed. The top has a hole pierced through it, in the direction of the axis. The fkain or trand intended for the heart pafies through this hole, and is ftctched along the walk. A boy attends it, holding it tight as it is taken into the clofing rope. 13ut a little attention to what has been faid will fhow this method to be defective. The wick will have no more turns than the laid rope; and as it lies in the very axis, its yarns will he much ftraighter than the ftrands. Therefore when the rope is ftrained and feretched, the wick cannot ftetch as much as the laid ftrands; and being firmly grafped by them, it mult break into flort pieces, and the Itrands, having loft their fupport in thele places, will fonk in, and the cordage grow loofe. We hould endeavour to enable all to ftretch alike. The wick therefore fould be twitted in the fame manner as the ftrands, perhaps even a little more. It will thus communicate part of is Atrength to the rupe. Indeed it will not be fo uniFormly folid, and may chance to have three fpiral va. cuities. But that this does no harm, is quite evident from the fuperior ftrength of cable-laid cordage, to be defcribed prefently, which have the fame vacuities. In this way are the inain and fore fays made for hips of the line. They are chought ftronger than hawferlaid ropes, but unfit for running rigging; becaufe their ftrands are apt to get out of their places when the mope is drawn into hoops. It is alfo thought that the heart retaius water, rots, and commusicates its putreking. 'The fibres of heny are twifted into yarns, that they may make a line of any length, and Aick among each other with a force ergal to their own colncron. The yarns are made into cords of permanent twit by laging them.; and, that we may have a rope of any degiee of ftrength, many yaras aie united in one ftrand, for the fane reafon that many fibres were united in one yarn; and in the counfe of this procefs it is in our power to give the rope a folidity and hardnefs which makes it lefs penetrable by water, which wonld rot it in a thort while. Some of thefe purpofes ure inconfitent with others: and the fisill of a rape-naker lies in making the beft compenfation; fo that the rope may on the whule be the bef in point of Itrength, pliancy, and duration, that the quantity of hemp in it can produce.

There is another feecics of cordage in very seneral ufe. A rope of two or more ftrands may be ufed as a ftrand, in order to compofe a ftill larger rope; and in this manner are cables and other ground iackle com-
monly made; for this reafon fuch cordage is called Cable-laid cordage.

The procefs of cable-laying hardly differs from that of hawler-laying. Three ropes, in their fate of permanent twift, may be twifted together; but they will not hold it, like fine thread, becaute they are ftiff ard elaftic. They mult therefore be treated like flrands for a hawfer. We muft give them an alditional twill, which will difpofe them to lay or clofe themfcres; and this difpufition mult be aided by the workmen at the nedge. We fay the twitt fhould be an addition to their twift as a rope. A twift in the oppofite direction will indecd give them a difpolition to clofe behind the top; but this will be very fmall, and the ropes (now frands) will be exceedingly open, and will become more open in laying. The twint is therefore given in the direction of their twilt as a rope, or oppofite to that of the primary ftrands, of which the ropes are compofed Thefe primary dtrands are therefore partly untwited in cable-laying a rope, in the fame manner as the yarns are untwitted in the ufual procefs of rope-making.

Wre need not infift farther on this part of the manufacture. The reader mult be fenfible that the hawfers. intended for ftrands of a cable mult not be fo much twifted as thofe intended to remain hawfers; for the twift given to a finifhed hawfer is prefumed to be that which renders it moft perfect, and it muft be injured by any additıon. The precife proportion, and the diftribution of the working up between the hardening of the flrands and clufing the cable, is a fubject about which the artifts are no better agreed than in the cafe of haw. fer-laid cordage. Wre did not enter on this fubject while deferibing the procefs, becaufe the intronuction of reafunings and principles would have hurt the finplicity of the defcription. The reader being now acquainted with the different parts of the manipulation, and knowing what can be done on any occation, will now be able to judge of the propricty of the whole, when he learns the principle on which the trength of a rope depends.

We have already faid, that a rope-yarn nould be twifted till a fibre will break rather than be pulled out Moden from among the reft, and that all twitting beyond this is the arer. injurions to the ftrength of the yarn: And we advanced of rupes this maxim upon this plain contideration, that it is needlefs to bind them clofer together, for they will already break rather than come out; and becaufe this clufer binding is produced only by forcibly wrapping the out. or fibres round the inner, and drawing the outer ones sight. Thus thefe fibres are on the ftretch, and are itrained as if a weight were hung on each of them. The procefs of laying lines, of a peimanent twit, thows that we mull do a little more. We mull give the yarn a degree of elaftic contractility, which will make it \(l_{i y}\) itfelf and form a line or cord which will retain its twift. This muft leave the fibres of the yarns in a ftate of greater compreffion than is neceflary for jult kceping them together. But more than this feems to be needlefs and hurtul. The fame maxim mult direct us in forming a rope confilting of ftrands, containing more than one yarn. A needlefs excefs of twitt leaves them ftrained, and lefs able to perform their office in the rope.

It not unfrequently happens, that the workman, in order to make his rope folid and firm, hardens up
the ftranss till they really break: and we believe that, in the general practice of making large hawfers, many of the outer yarns in the ftrards, efpecially thofe which chance to be outermoft in the laid rope, and are therefore moft ftrained, are broken during the operation.

But there is another confideration which fhould alfo make us give no greater twift in any part of the operation than is abfonutely neceflary for the firm cohefion of the parts, and this independent of the ftrain to which the fibres or yarns are fubjected. Twifting caules all the fibres to lie obliquely with refpect to the axis or general direction of the rope. It may juft happen that one fibre or one yarn thall keep in the axis, and remain ftraight; all the reft mult be oblique, and the more ohlique as they are farther from the axis, and as they are more twifted. Now it is to be demonftrated, that when any frain is given to the rope in the direction of its length, a ftrain greater than this is actually excited on the oblique fibres, and fo much the greater as they are more oblique; and thus the fibres which are already the weakeft are expofed to the greateft Arains.

Let CF (fig. 13.) reprefent a fibre hanging from a hook, and loaded with a weight \(F\), which it is jult ahle to bear, but not more. This weight 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 AB , and let weights F and \(f\), equal to the former, be hung on the ends of this fibre, while another weight \(R\), lefs than the fum of F and \(f\), is hung on the middle point C by a hook or thread. This weight will draw down the fibre into fuch a pofition \(A C B\), that the three weights \(\mathrm{F}, \mathrm{R}\), and \(f\), are in equilibrio by she intervention of the fibre. We affirm that this weight \(R\) is the meafure of the relative ftrength of the fibre in relation to the form \(A C B\); for the fibre is equally ftretched in all its parts, and therefore in erery part it is frained by the force \(F\). If therefore the weights \(F\) sind \(f\) are held faft, and any addition is made to the weight \(R\), the fibre muft break, being already ftrained to its full frength; therefore R meafures its ftrength in relation to its fituation. Complete the parallelogram \(A C B D\), and draw the diagonal \(C D\); becaufe \(A B\) is horizontal, and \(A C=B C, D C\) is vertical, and coincides with the direction \(C R\), by which the weight \(R\) acts. The point \(C\) is drawn by threc forces, which are in equilibrio. They are therefere proportional to the Gides of a triangle, which have the fame directions; or, the force acting in the direction CA is to that acting in the direction \(C R\) as \(C A\) to \(C D\). The point \(R\) is fupported by the two forces \(\mathrm{CA}, \mathrm{CB}\), which are equivalent to CD ; and therefore the weight F is to the weight \(R\) as \(C A\) is to \(C D\). Therefore the abfolute ftrengths of the two fibres \(A C, B C\), taken feparatcly, are greater than their united ftrengths in relation to their pofition with refpect to CR : and fince this proportion remains the fame, whatever equal weights are hung on at \(\mathbf{F}\) and \(f\), it follows, that when aty strain \(D C\) is made to act on this.fibre in the direction DC, it excites a greater ftrain on the fibre, becanfe CA sad CB taken togetter are greater than CD. Each fitre futtains a ftrain greater than the half of CD.

Now let the weight \(R\) be turned round the axis \(C R\). This will caufe the two parts of the fibre \(A C B\) to lap sound each other, and compofe a twifted line or cond Vol. XVI, Part II.
\(C R\), as in fig. 15 . and the parallelogram \(A C B D\) will remain of the fame form, by the yielding of the weights \(F\) and \(f\), as is evident from the equilibrium of forces. The fibre will always affume that form which makes the fides and diagonal in the proportion of the weights. While the fobres lap round each other, they are frainec to the fame degree, that is, to the full extent of their ftrength, and they remain in this degree of frain in every part of the line or cord \(C R\). If therefore each of the fibres has the Arength AB, the cord has the ftrength DC; and if F and \(f\) be held fatt, the fmalleft addition to R will break the cord. The fum of the abfulute frength of the two fibres of which this thread is compofed is to the fum of their relative ftrengths, or to the itrength of the thread, as \(A C+C D\) is to \(C D\), or as AC is to EC .

If the weights F and \(f\) are not held fant, hut allowed to yield, a heavier weight \(r\) may be hung on at \(C\) without breaking the fibre; for it will draw it into another pofition \(A \subset B\), fuch that \(r\) thall be in equilibrio with \(F\) and \(f\). Since F and \(f\) remain the fame, the fibre is as much ftrained as before. Therefore make \(c a, c b\) equal to \(C A\) and \(C B\), and complete the parallelogram a \(c b d\). \(c d\) will now be the meafure of the weight \(r\), becaufe it is the equivalent of \(c a\) and \(c b\). It is evident that \(c d\) is greater 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 \(c e\) to CE. The cord is therefore fo much ftronger as the fibres are more parallel to the axis, and it muft be Atrongeft of all when they are quite parallel. Bring the pulleys \(A, B\) clofe to each other. It is plain that if we hang on a weight \(R\) lefs thain the fum of \(F\) and \(f\); it cannot take down the bight of the fibre; but if equal to them, although it cannot pull it down, it will keep it duwn. In this cafe, when the fibres are paralled to each other, the Atrength of the cord (improperly to called) is equal to the united abfolute ftrengths of the fibres.

It is eafy to fee that the length of each of the fibres which compole 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 although they flould lap round a cylinder of any dianeter. This will appear very clearly to any perfon who confiders the thing with attention. Let \(a c\) (fig. 16.) be an indefinitely fmall portion of the fibre which is lapped obliquely round the cylinder, and let HKG be a fection perpendicular to the axis. Draw a e parallel to the axis, and draw ec to the centre of the circle HKG, and \(a e^{\prime}\) parallel to \(e c\). It is plain that \(e^{c} c\) is the length of the axis.correfponding to the fmall portion \(a c\), and that \(e^{\prime} c\). is cqual to \(a e\).

Hence we derive puother manner of exprefing the ratio of the abfolute and relative ftrength; and we may fay that the abfolute frength of a f.bre, which has the fame obliquity throughout, is to its iclative ftrength as the length of the fibre to the lengt? of the curd of which it makes a part. Aud we may fuy, that the ftrength of a rope is to the inited abfolute itrength of its yarns as the length of the cord to lle length of the yarns; for althougli the yarns are in vaious flates of obliquity, they conmibute to the flrensth of the cond in as mucli as the contribute imnediate? to the flrength of the ftrands. "The flength af the garns is to that of the flandy as the longth of the varas to that of the 30 flration

Rope-
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Rosemoking,
frands, and the ftrength of the ftrands is to that of the rope as the length of the firf to that of the latl.

And thus we fee that twifting the fibres diminifhes the ftrensth of the anemblage ; becaufe their ebliquity, which is its neceflary confequence, enables any external force to excite a greater itrain on the fibres than it could have excited had they remained parallel ; and fince a greater degree of twifting neceffarily produces a greater obliquity of the fibres, it mult more remarkably diminif the ftrength of the cord. Moreover, fince the greater obliquity cannot be produced without a greater frain in the operation of twifting, it follows, that immoderate twitting is doubly prejudicial to the-ftrength of cordaye.
21
Thenretical deduetions ed by experment; and as many perfons give coneirmcurfimed fent more reatily to anemb propofition whell per atby Rea than when offered as the confequence of uncontroverted principles, we fhall mention fome of the experinents which have been made on this fubject. Mr Reaumur, one of the mof zealous, and at the fame time judicious, obfervers of nature made the following experiments. (Mem. Acad. Paris, 1711.)
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 1040 drams, or upwards of 8 pounds 2 ounces
2. A Akain of white thread was examined in many places. Every part of it bore \(9 \frac{{ }^{2}}{2}\) pounds, but none of it would bear 10. When twifted flack into a cord of 2 yarns it broke with 16 pounds.
3. Three threads were twitted together. Their mean Atrength was very nearly 8 pounds. It broke with \(17 \frac{1}{2}\), whereas it hould have carried 24 .
4. Four threads were twifted. Their mean ftrength was \(7 \frac{1}{2}\). It broke with \(21 \frac{1}{2}\) inttead of 30 . Fuur threads, whofe ftrength was nearly 9 pounds, broke with 22 initead of 36 .
5. A fmall and very well made hempen cord broke in different places with \(58,63,67,72\) pounds. Another part of it was untwitted 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 ftrengths was 98. In another part which broke with 72 , the ftrands which had already borne this Itrain were feparated. They bore 26,28 , and 30 ; the fum of which is 84 . tions. Each of thefe had a fathom cut off, and it was carefully opened out. It was white, or untarred, and containd 72 yarns. They were each tried feparately, and their mean ftrength was 90 pounds. Each correfponding piece of rope was tried apart, and the mean ftrength of the nine pieces was 4552 pounds. 23 But 92 times 72 is 6480 .
Fuather re- Nothing is more familiarly known to a feaman than marks on the fuperior ftrength of rope-yarns made up into a fkain
twifing. twifting.
without twifting. They call fuch a piece of rope a Salvage. It is ufed on board the king's fhips for rolling tackles, flinging the great guns, butt-lings, nippers for bolding the viol on the cable, and in every
fervice where the utmof frength and great plianey are wanted.

It is therefore fufficiently efablifhed, both by theory and obfervation, that the twifting of cordage diminifhes its flrength. 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 outermolt yarn of a ftrand is not much inclined to the axis of the rope: for the inclination of this yarn to the axis of its own ffrand nearly compenfates for the inclination of the ftrand. But then the oppofite yarn of the fame ftrand, 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 Atrength as made up of the frengths of the yarns ; it is made up of the ftrengths of the ftrands: For when the rope isviolently fretched, it untwifts as a rope, and the ttrands are a little more twifted; fo that they are relifting as ftrands, and not as yarns. Indeed, when we confider the proceis of laying the rope, we fee that it mult be fo. We know, from what has been already faid, that the three ftranids would carry more when parallel than when twifed into a rope, although the yarns would then be much more oblique to the axis. 'I'he chief attention therefore fhould be turned to the making the mofl perfect flrands.

We are fully authorifed to fay that the twif given to cordage fhould be as moderate as poflible. We are certain that it diminifhes the ftrength; and that the appearance of ftrength which its fuperior fmoothnefs and bardnefs gives is fallacious. But a certain degree of this is neceflary for its duration. If the rope is laid too nack, its parts are apt to open when it happens to be catched in fhort loops at its going into a pulley, \&c. in which cale fome of the ftrands or yarns are apt to kink and break. It alfo becomes too pervious to water, which foaks and rots it. To prevent thefe and other fuch inconveniences, a conliderable degree of firmnels or hardness is neceffary ; and in order to give the cordage this appearance of fuperior itrength, the manufacturer is difpoled to exceed.

Mr Du Hamel made many experiments in the royal Experi-dock-yards in France, with a view to alcertain what is ments of the beft degree of twit. It is ufual to work up the Du Hamel yarns to \(\frac{2}{3}\) of their length. Mr Du Hamel thought tain the this too much, and procured fome to be worked up beft degree only to \(\frac{3}{4}\) of the length of the yarns. The ftrength of win, of the firf, by a mean of threc experiments, was 432 I , \&c. and that of the lalt was 5187.

He caufed three ropes to be made from the fame hemp, fpun with all poffible equability, and in fuch proportion of yarn that a fathom of each was of the fame weight. The rope which was worked up to \(\frac{2}{3}\) bore 4098 pounds; that which was worked up to \(\frac{3}{4}\) bore 4850 ; and the one worked up to \(\frac{1}{5}\) bore 6205 . In another trial the ftrengths were 4250,6753 , and 7397. Thefe ropes were of different fizes.

He had influence enough, in confequence of thefe experiments, to get a confderable quantity of rigging
made of yams worked up only to \(\frac{3}{4}\) of their leugth, and had them ufed during a whole campaign. The oificers of the thips reported that this cordage was about \(\frac{i}{4}\) lighter than the ordinary kind; nearly \(\frac{\frac{1}{8}}{8}\) flenderer, fo as to give lefs hold to the wind, was therefore more fupple and pliant, and run cafier 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 leaft \(\frac{1}{4}\) ftronger. And they faid that it did not appear to have fuffered more by ufing than the ordinary cordage, and was fit for another campaign.
Mr Du Hamel alfo made experiments on other \(\mathfrak{f a}\) brics of cordage, which made all twifting unneceffary, fuch as limply laying the yarn in flains, and then covering it with a worming of fmall line. This he found greatly fuperior in flrength, but it had no duration, becaufe the covering opened in every fhort bending, and was foon fretted off. He alfo covered them with a woven ceat in the manner practifed for houfe-furniture. But this could not be put on with fufficient tightnefs, without an enormous expence, after the manner of a horfe-ship. Small ropes were woven folid, and were prodigioully ftrong. But all thefe fabrics were found too foft and pervious to water, and wére foon rendered unferviceable. The ordinary procefs of ropemaking therefore mult be adhered to; and we malt codeavour 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 ro lay fack all fuch cordage as is ufed for flanding rizging, and is never expofed to thort bending3. Shrouds, itays, back flays, pendants, are in this fituation, and can eatily be defended from the water by tarring, ferving, \&sc.

The fame principle alfo direets us to make fuch cordage of four ftrands. When the ftrands are equally hardened, and when the degree of twift given in the laying is precifely that which is correfpondent to the twift of the ftrands, it is demonftrable that the ttrands are lying lefs obliquely to the axis in the four-ftrand cordage, and thould therefore exert greater force. And experience fully confirms this. MrDu 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 ap to the fame degree. The firlt 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 fourftraid cordage was found greatly fuperior; and it appeared that a heart judicioufly put in not only made the work eafier and more perfect to the eye, but alfo increafed the ftrength of the cordage

It is furely unreafonable to relufe credit to fuch a uniform courle of experiment, in which there is no morive for impoition, and which is agreeable to every clear notion that we can form on this complicated fubject; and it argues a confiderable prefumption in the profeffional artifts to oppore the vague notions which they have of the matter to the calm. reflections, and mninute examination of every partieular, by a man of good underfanding, who had no interelt in mileading them.

The fame principles will explain the fuperiority of
cable-laid cordage. The general aim in rope-making is to make every yarn bear an equal inare of the geueral frain, and to put every yarn in a condition to bear it: But if this cannot be done, the next thing aimed
P.ope. making.

25 at is, to put the yarns in fuch fituations that the ftrains oi catioriy to which they are expofed in the ufe of the rope may lad corbe proportioned to their ability to bear it. Even this dage, \&co point cannot be attained, and we muft content ourfelves with an approach towards it.

The greateft difficulty is to place the yarns of a large ftrand agreeably to thofe maxims. Suppofing them placed with perfect regularity round the yarn which is in the middle: they will hie in the circumfcrences of concentric circles. When this whole mals is turned equally round this yarn as an axis, it is plain thas tley will all keep their places, and that the niddle yam is finply twitted round its axis, while thofe of the furrounding circles are lapped round it in fpirais, and that thefe fpirals are fo much more oblique as the yarns are farther from the axis. Suppofe the תedge kepz falt, fo that the frrand is not allowed to florten. The yarns mult all be ftretched, and therefore ftrained; and thofe muft be the moft extended which are the farthert from the middle yarn. Now allow the ned se to approach. The ftrand contracts in its general length, and thofe yarns contract moft which were molt extended. The remaining extenfion is therefore diminifhed in all; but fill thofe which are moft remote from the middle are moft extended, and therefore moft flraisied, and have the fmalleft remainder of their abfolute force. Unfortunately they are put into the moll unfavourable fituations, and thofe which are already mot Atrained are left the molt oblique, and have the greatelt !train laid on them by any external force. Bit this is unavoidable: Their greatelt hurt is the ltrains they fuftain in the manufacture. When the fltand is very large, as in a rine-inch hawfer, it is alrnot imporfible to bring the whole to a proper firmnefs for laying without ftraining the outer yarns to the utmoft, and many of them are broken in the operation.
The reader will remember that a two-Atrand line was in laying laid or clofed merely by allowing it to twill it fclf up at large rof \(=9\) the fwivel of the loper; and that it was the clafticity the itrands arifing from the twith of the yarn which produced this are twi.c) effect: and be would probably he furprited when we in a di eco faid, that, in laying a larger rope, the itrands are twita- Gite en that ed in a direction opp fite to that of the Spinzing of ipinning, Since the tendency to ctife into a rope is nothing but and are the tendency of the framds to untwit, it would feem confequentnatural to twilt the itrands as the yarns were twited y fronget. before. This would be truc, if the elallicity of the fibres in a yarn produced the fame tendency t.) untwist in the ftrand that it coes in the yarr. But this is not the eafe. The contraction of one of the outer yar:13 of aftrand tends to pull the Itrand backararl rund the axis of the Atrand: 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 itrand. It tends to untwilt the yarn, but not to untwit the Arand. It twads to untwit the itrand only fo far as it tends to contrait the yarn. Let us fuppofe the yarn to be fpun up to one-half the length of the tibres. The cantraitiug power of this yatn will be only one-half of the ferce exerted by the thbres: therefore, whatever is the force necefiary for clofing the rope properly, the Ebees of 3 Q?

\section*{R O P [ 49: T R O P}

Fnre- the yarns mutt be exerting twice this force. Now let moking. the fame yarn, fpun up to one half, be made up in a ftrand, and let lle \(P\) rand be twifted in the oppofite direction to the fpinning till it has acquired the fame elaflicity fit for laying. The yarns are untwifed. Suppofe to three-fourtlis of the length of the filures. They are now cxerting only four-thirds of the force neceflary for layine, that is, two-thirds of what they were obliged to exert in the other cafe; and thus we have Aronger farns when the frands are equally frained. But they require to be more flained than the other; which, being made of more \(t\) withed yarn, fooner acquire the elafticity fit for laying. But fince the elaHicity which fits the flrand for laying does not increafe fo falt as the frain on the fibres of the yarn which produces it, it is plain, that when each has acquired that elafticity which is proper for laying, the ftrands made of the flack. twitted yarn are the ftrongelt ; and the yarns are alfo the ftrongelt; and being fofter, the rope will clole better.

Experience confirms all this; and cordage, whofe firands are twilted in the oppofite direction to the twitt of fpinning, are found to be tronger than the others in a proportion not lefs than that of 7 to 6 .

Such being the difficulty of making a large ftrand, and its defects when made, we have fallen on a method of making great cordage by laying it twice. A haw-fer-laid rope, flack \{pun, little hardened in the Atrands, and flack laid, is made a ftrand of a large rope called a calle or cablet. The advantages of this fabric are evident. The ftrands are reduced to one-third or one-fourth of the diameter which they would have in a hawfer of the fame lize. Such itrands cannot have their yarns lying very obliquely, and the outer yarns cannot be much more itrained than the inner ones. There mult therefore be a much greater equality in the whole fubftance of cable-laid cordage, and lrom this we fhould expect fuperio: Atrength.

Accordingly, their fuperiority is great, not lefs than in the proportion of 13 to 9, which is not far from the proportion of 4 to 3 . A cable is more than a fourth part, but is not a third part, ftronger than a hawfer of the fame fize or weight.

They are feldom made of more than three hawfers of three ftrands each, though they are fometimes made of three four-ftranded hawfers, or of four three-ftranded. The firlt of thefe two is preferred, becaufe four fimall ftrands can be laid very clofe; whereas it is difficult to lay well four hawfers, already become very hard.

The fuperiority of a cable-haid cordage being attributed entircly to the greater perfection of the ftrands, and this feeming to arife entircly from their fmallnefs, it was natural to expeet fill better cordage by laying cables as the ftrands of fill larger pieces. It has been tried, and with every requilite attention. But although they have always equalled, they have not decidedly excelled, common cables of the fame weight ; and they require a great deal more wort. We thall not thercfore enter upon the manipulations of this fabric.

There is only one point of the mechanical procefs of rope-making which we have not confidered minutely ; and it is an important one, viz. the diftribution of the
total flortening of the yarns between the hardening of the Itrands and the laying the rope, "This is a point about which the artifts are by no means agreed. There is certainly a pelfition of the flrands of a laid rope which \({ }^{28}\) puts every part in equilibrio; and this is what an ela-tion of the ftic, but perfectly foft rope (were fuch a thing poffible), total thurwould affume. But this cannot be difcovered by any the yarng of experiments made on large or even on firm cordage; and between
it may not be thought fufficiently clear that the pro-the handen. experiments made on large or even on firm cordage; and between
it may not be thought fufficiently clear that the pro-the harden. portion which would be difcovered by the careful fabri-ing of the cation of a very finall and foft line is the fame that trandsand will fuit a cordage of any diameter. We muft proceed rope. much on conjecture ; and we cannot fay that the arguments ufed by the partifans of different proportions are very convincing.

The general practice, we believe, is to divide the whole of the intended fhortening of the yarns, or the working up into three parts, and to employ two of thefe in hardening the ftrands, and the remaining third in clofing the hawfer.

Mr Du Hamel thinks, that this repartition is injudi- Ofinion cious, and that the yarns are too much ftrained, and and experithe ftrands rendered weak. He recommends to invert ments of this proportion, and to fhorten one-third in the harden. Du Hame 1. ing of the ftrands, and two-thirds in laying the hawfer. But if the tlrain of the yarns only is confidered, one fhould think that the outfide yarn of a ftrand will be more ftrained in laying, in proportion to the yarn of the fame ftrand, that is, in the very axis of the rope. We can only fay, that if a very foft line is formed in this way, it will not keep its twift. This fhows that the turns in laying were more than what the elafticity or hardening of the ftrands required. 'The experiments made on fof lines always fhowed a tendency to take a greater twilt when the lines were made in the firf manner, and a tendency to lofe their twitt when made in Mr Du Hamel's manner. We imagine that the true proportion is between thefe two extremes, and that we fhall not err greatly if we halve the total fhortening between the two parts of the procefs. If working up to two-thirds be infited upon, and if it be really too much, Mr Du Hamel's repartition may be better, becaufe part of this working will quickly go off when the cordage is ufed. But it is furely better to be riglit in the main point, the total working up, and then to adjull the diftribution of it fo that the finifhed cordage fhall precifely keep the form we have given to it.

There mutt be the fame uncertainty in the quadruple diftribution of the working up a cable. When a cable has its yarns thortened to two-thirds, we believe the opdinary practice has been, ift, To warp 180 fathoms: 2d, To harden up the itrands 30 fathoms; 3d, To lay or clofe up 13 fathoms; 4 th, 「o work up the hawlers nine fathoms; 5 th, To clofe up eight fathoms. This leaves a cable of 120 . Since Mr Du Hamel's cxperiments have had an influence at Rochefort, the praclice has been to warp \(19=\), to harden up 38 , to lay up 12, to work up the hawfers 10, and then to clofe up fix; and when the cable is finified, to horten it two fathoms mote, which our workmen call tbrowing the turn welf up. This leaves a cable of 122 fathoms.

As there feems little doubt of the fuperiority of cordage fhortened one-fourth over cordage fhortened onethird, the following diftribution may be adopted: warp.

Rope-
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190 fathoms, harden up 12 , lay up 11 , mork up the hawfers : 2, and clofe up 12 more, which will leave a cable of 143.

There is arother queftion about which the artifts are divided in their opinions, viz. the frains made ufe of daring the operation. This is produced by the weinht laid on the Acdge. If this be too fimall, the ftrands will not be fufficiently tightened, and will run into kirks. The nedge will come up by farts; and a fmall inequality of twitt in the ftrands will throw it afkew. The top will not run well without a confiderable preffure to throw fr from the clofing point, and therefore :he cordage will neither clofe fairly nor firmly ; on the other hand, it is evident, that the frain on the ftrands is a complete expenditure of fo much of their force, and it may be fo great as to break them. Thele are the extreme pofitions. And we think that it may be fairly deduced from our principles, that as great a itruin Should be laid on the ftrands as will make good work, that is, as will enable the rope to elofe nearly and completely, but no more. But can any general rule be given for this purpofe?

The practice at Rochefort was to load the fledge till its weight and load were double the weight of the yarns when warped 180 fathoms. A lix-inch hawler will require about a ton. If we fuppofe the friction one-third of the weight ; the ftrain on each ftrand will be about two hundred and a quarter weight. Mr Du Hamel thinks this too rreat a load, and propores to put only five-fourths or three-feconds of the weight of the cordage; and ftill lefs if a fhorter piece be warped, becaufe it does not require so mueh force to throw the twift from the two cranks to the middle of the ftrand. We fhall only fay, that Atonger ropes are made by heavy loading the earriage, and working up moderately, than by greater fortening, and a lighter load; but all this is very vague:

The reader will naturally ak, after this account of the manufacture, what is the general rule for computing the Itrength of cordage ? It cannot be expected to be very precife. But if ropes are made in a mamer perfeetly limilar, we thould expect the Atrength to be in proportion to the area of their fection; that is, to the fquare of their diameters or circumferences, or to the number of equal threads contained in them.

Nor does it deviate far from this rule; yet Mr Du Hamel thous, from a range of experiments made on all cordage of \(3^{\frac{3}{2}}\) inch circumference and under, ilat the frength increafes a little fafter than the number of equal threads. Thus he found that ropes of
\begin{tabular}{rlr}
9 & threads bore 1014 pounds, inltead of & 946 \\
12 & 1564 & 1262 \\
18 & 2148 & 1893
\end{tabular}

We cannot pretend to account for this. We muft dfo oblerve, that the ftrength of cordage is greatly improved by making them of yarn fpun fine. This requires finely dreffed hemp; and being more fupple, the fibres lie clofe, and do not form fuch oblique fpirals. But all hemp will not fpin equally fue. Every llalk feems to confift of a certain number of principal fibres, which fplit more eafily into a fecond fet, and thefe more difficultly into a third fet, and fo on. 'the vitimate finenels, therefore, which a reafonable degree of dreffing caa give to hemp, bears fome proportion, :1ot is.
deed very procie, to the E:ze of the Raik. The Eri. tith and Duten ufe the beft hemo, fpin their yarn the freat, and their cordage is confiderably ftronger than

Rope. making: the French, much of which is made of teir own hemp, and others of a coarle and harh quality.

The following rule for judring of the weight which a rope will bear is not far from the truth. It fuppofes them rather too ftrong; but it is ro eafily remenbered that it may be of ufe.

Multiply the circumference in inclies by itself, and take the fifth part of the product, it will exprefs the tons which the rope will earry. Thus, if the rope have 6 inches cireumference, 6 times 6 is 36 , the fifth of which is \(7^{\frac{3}{5}}\) tons; apply this to the rope of \(3 \frac{3}{3}\), on which Sir Charles Knowles made the experiments formerly mentioned, \(3 \frac{1}{5} \times 3 \frac{3}{5}=10,25\), \(\frac{1}{5}\) of which is 2,05 tons, or 4592 pounds. It broke with 4550 .

Tuis may fuffice for an account of the mechanical of tarri \({ }^{32}\) part of the manufacture. But we have taken no no-and ties of tice of the operation of tarring ; and our reafon was, fects on the that the methods praftifed in different rope-works are \({ }^{\text {arength of }}\) fo excecdingly different, that we could hardly enume. \({ }^{10 p c s}\). rate them, or even give a general account of them. It is evidently proper to tar in the fate of twine or yarn, this being the only way that the hemp could be uniformly penetrated. The yam is made to wind off one reel, and having pafed through a veffel containing hot tar, it is wound up on another reel; and the fuperfluous tar is taken eff by paffing through a hole furrounded with fpongy oakum; or it is tarred in kkains or hauls, which are drawn by a captern through the tar-kettle, and through a hole formed of two plates of metal, hele together by a lever loaded with a weight.

It is eitablithed beyond a doubt, that tarred cordage when new is weaker then white, and that the difference increafes by keeping. 'I'lie following experiments were made by Mr Du Hamel at Rochefort on cordage of three inches (French) in circumference, made of the beit Riga hemp.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{Augut 8, 174:.} \\
\hline & Wbite. & Tarred. \\
\hline Broke with & 4500 pounds. & 3400 pounds. \\
\hline & 4900 & 3300 \\
\hline & 4800 & 3250 \\
\hline \multicolumn{3}{|c|}{A April 29.1743.} \\
\hline & 4600 & 3500 \\
\hline & 5000 & 3.400 \\
\hline \multicolumn{3}{|r|}{\multirow[t]{2}{*}{5000 September 3: \(\frac{17460}{} \stackrel{3+20}{ }\)}} \\
\hline & & \\
\hline & 3800 & 3000. \\
\hline & 4000 & 3700 \\
\hline & 4200 & 2800 \\
\hline
\end{tabular}

A parcel of white and tarred cordage was taken ous of a quantity whieh had been made February 12. \(17+6\). It was laict up in the magazines, and comparifons were made from tince to time as follows:
\begin{tabular}{|c|c|c|}
\hline Wizate bore. & Tarred bore. & Difer. \\
\hline 1746 April \(14 \cdot-26_{45}\) poinds. & 23.12 pounds. & 333 \\
\hline 1747 May 18. 2762 & 2155 & 607 \\
\hline : 147 Oct. 21.2710 & 2050 & 66. \\
\hline 1748 June 19. 2575 & 1752 & 823 \\
\hline 1745 Oci. 2. 2425 & 1837 & 553 \\
\hline 5 j 47 Sep. 25.2017 & 1805 & \[
1052
\] \\
\hline
\end{tabular}

\section*{\(R O P\)}

Tope mslting.

Mr Du Hamel fays, that it is decided byexperience, 1 . That white cordage in continual fervice is onethird more durable than taried. 2. That it retains its force much longer while kept in ftore. 3. That it refifts the ordinary injuries of the weather one-fourth longer.

We know this one remarkable fact. In 1758 the fhrowds and ftays of the Shecr hulk at Portfmouth dockyard were overhawled, and when the worming and fervice were taken off, they were found to be of white cordage. On examining the forekeeper's books, they were found to have been formerly the fhrowds and rigging of the Royal William, of 110 guns, built in 1715 , and rigged in 1716. She was thought top-heavy and unfit fur fea, and umigged and her llores laid up. Some few years afterwards, her Chrowds and flays were fitted on the Sheer hulk, willere they remained in coritant and very hard fervice for about 30 years, while every tarred rope about her had been repeatedly renewed. This information we received from Mr Brown, boatfwain of the Royal William during the war \(17 ; 8\), \& c.

Why then do we tar cordage? We thus render it more unpliant, weaker, and lefs durable. It is chiefly ferviceable for cables and ground tackle, which muft be continually wetted and cren foakcd. The refult of careful obiervation is, I. That white cordage, expofed to be alternately very wet and dry, is weaker than tarred cordare. 2. That cordage which is fuperficially tarred is conflantly fronger than what is tarred throughcurt, and it refifts better the alternatives of wet and dry. A. B. The fhrouds of the Sheer hulk were well tarred and hlacked, fo that it was not known that they were of white cordare.

Tar is a curious fubfance, mifcible completely with water. Attempts were made to anoint cordage with rills and fats which do not mix with water. This was expeéted to defend them from its pernicious effects. But it was diftinctly found that thefe matters made the fibres of hemp olide fo eafily on each other, that it was hardly pofiche to twift them permanently. Before they grafped each cther fo hard that they could not be drawn, they were ftrained almoft to breaking.

Attempts have been made to increafe the ftrength of coroage by tanning. But although it remains a conftant practice in the manufacture of nets, it does not appear that much addition, either of ftrength or durability, can be given to cordage by this means. The trial has been made with great care, and by perfons fully able to conduct the procefs with propriety. But it is found that the yarns take fo long time in dryi..g, and are fo much hurt by drying flowly, that the room required for a confiderable rope-work would be inmenfe; and the improvement of the cordage is but trifing, and even equivocal. Indeed tanning is a chemical procefs, and its effect depends entirely on the nature of the materials to which the tan is applied. It unqueftionably condcrfes, and even Arengthens, the fibre of leather : but for any thing that we know à priori, it may deftroy the coherion of hemp and flax; and experiment alone could decide the queftion. The refult has been unfavourable; but it does not follow from this that a tan cannot be found which fhall produce on the texture of vegetables effects fimilar to what oak-bark and other aftringents produce on the animal fibre or membrane. It is well known that fome dyes increafe the
ftrength of flax and cotton, notwithftanding the corro-Rope.Dif fion which we know to be produced by fome of the ingredients. This is a fulject highly worth the attention of the chemitt and the patriot.

Ropa-Dincer. See Rope-Dayckr.
Rore-Yarn, among failors, is the yarn of any rope untwifed, but commonly made up of junk; its ufe is to make finnet, matts, \&cc.

ROQUET. See Rocket.
RORIDULA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants. The corolia is pentapetalous; the calyx pentaphyllous; the capfule trivalved; the anthere fcrotiform at the bafe.

ROSA, the Rose: A genus of the polygamia order, belonging to the icolandria clafs of plants; and in the natural method ranking under the 35 thi order, Senticofe. There are five petals; the calyx is urceolated, quinquefid, cornous, and itraitened 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 botanills 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 Linnæus, and fome other eminent authors, are inclined to think that there is only one real fpecies of rofe, which is the rofa canina, or "dog-rofe of the hedges," \&c. and that all the other forts are accidental varieties of it. However, according to the prefent Linnæan arrangement, they ftand divided into 14 fuppofed fpecies, 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 caniaa, canine rofe, wild dog-rofe of the hedges, or hep-tree, grows five or fix feet high, having prickly-ftalks and branches, pimated, five or fevenlobed leaves, with aculeated foot-ftalks, fmooth pedunculi, oval fmooth germina, and fmall fingle flowers. There are two varieties, red-flowered and white-flowcred. They grow wild in hedres abundantly all over the kingdom ; and are fometines admitted into gardens, a fe to increafe the varicty of the fhrubbery collection.
2. The alba, or common white-rofe, grows five or fix feet high, having a green 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-maidensbluht white rofe, being large, produced in clufters, and of a white and blufh-red colour.
3. The Gallica, or Gallican rofe, \&c. grows from about three or four to eight or ten feet high, in different varieties; with pinnated, three, five, or feven lobed leaves, and large red and other coloured flowers in dif. ferent forts. This ipecies is very extenfive in fuppofed varieties, bearing the above fpecific diftinction, leveral of which have been formerly confidered as diftinct fpecies, but are now ranged among the varieties of the Gallican rofe, confitting of the following nuted varietics.

Common red officinal rofe, grows erect, about three or four feet high, having fmall branches, with but few prickles, and large fpreading half-double deep-red
fowers. - Rofa mundi (rofe of the world) or ftriped red rofe, is a variety of the common red rofe, growing but three or four feet high, laving large fpreading femidouble red flowers, beautifully ftriped with white-and detp red. - York and Lancafter variegated rofe, grows five, fix, or eight feet hith, or more; bearing variegated red flowers, confifting of a mixture of red and white; alfo freçuenily difpofed in elegant ftripes, fometimes in half of the flower, and fometimes in fome of the petals.- Monthly role, grows about four or five feet high, with green very prickly fhoots; producing middle-fized, moderately double, delicate flowers, of different colours in the varicties. The varicties are, common red-fluwered monthly rofe-blufh-flowered-white-flowered-ftriped-flowered. All of which blow both early and late, and often produce flowers feveral months in the year, as May, June, and July ; and frequently again in Auguft 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 ligh, having greenifh hranches with fcarce any fpines; and with large double palered and very fragrant flowers. - Red damafle rofe, grows eight or ten feet high, having greenifh branches, armed with fhort aculea; and moderately-double, fine foft-red, very fragrant flowers. - White damafts rofe, grows eight or ten feet high, with greenith very prickly branches, and whitith-red flowers, becoming gradually of a whiter colour. - Bluth Belgic rofe, grows three or four feet high, or more ; having greenifh prickly branches, five or feven lobed leaves, and numerous, very double, bluifsred flowers, with fhort petals, evenly arranged. - Red Belgic rofe, having greenith 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 bcautiful rofes.Marbled rofe, grows four or five feet high, having brownif branches, with but few prickles; and large, double, finely-marbled, red Aowers.-Red-and-yellow Auftrian 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 fide, the other fide yellow. 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 hoots; and-numerous brightyellow flowers.- Double yellow rofe, grows fix or feven feet high; with brownifh tranches, armed with numerous large and fmall yellowifh prickles; and large very double yellow flowers.- Frankfort rofe, grows eight or ten feet high, is a vigorous fhooter, with brownifh branches thinly armed with ftrong prickles; and produces largifh double purplifh-red flowers, that blow irregulanly, and have but little fragrance.
4. The centifolia, or hundred-leaved red rofe, Eic. grows from about three or four to fixs or eight feet high, in different forts, all of them !nifid and prickly; pimnated three and five lobed leaves; and large very double red flowers, having very numerous petals, and of different thades in the varieties. Tlle varictics are, - common Dutch hundred-leaved rofe, grows three or four feet high, with erect greenifh branches, but mocerately armed with prickles; and large remarkably double red flowers, with fort regularly arranged jetals.
-Blufh hundred liaved rofe, grows like the other, with large very double pale-red flowers.- Provence rofe, grows five or fix feet, with greenifh-brown prickly branches, and very large double globular red flowers, with large petals folding over one another, more or lefs in the varieties - The varicties are, common red Provence role, and pale Provence rofe; bceth of which ha. ving larger and fomewhat loofer petals than the fullowing fort. - Caboage Proverice role; having the petals clofely folded over one another like cabbagesDutch cabbage rofe, very large, and cabbages tolerably. - Childing Provence rofe-Great royal rofe, grows fix or eight feet high, producing remarkably large, fumtwhat loofe, but very elegan Aowers. - All thefe are large double red flowers, fomewhat globular ai firt blowing, becoming graklually a lit:le ipreading at top, and are all very ornamental fragrant rofes. - Mufs Provence rofe, fuppofed a variety of the common rofe; grows erectly four or five feet hight, lavies brownifh ftalks and branches, very clufely armed with fort prickles, and double crimfon-red Howers; having the calyx and upper part of the pecuncle furrounded with a rough moffy-like fubltance, effecing a curious liusularity. This is a fine delicate rofe, of a high fragrence, which, tegether with its moffy calyx, renders it o! great eftimation as a curiolity.
5. The cinnamomea, or cinnamon rofc, grows five or fix feet high, or more, with parplith branches thinly acukated; pinnated five or feven lobed leaves, having iimoft inermous petioles, fmooth peduneuli, and imcoth globular germina; with fmall purplifh-red cinnarronfcented flowers early in May. There are varieties with double flowers.
6. The Alpina, or Alpine inermous rofe, grows five or fix feet high, having finooth or unarmed reddif. branches, pimated feven-lobed fmooth leaves, formewhat hifpid pedunculi, oval germina, and deep-red lingle sowers; appearing in May. This fpecies, as leing free from all kind of armature common to the other forts of rofes, is efteemed as a fingularity; and from this property is uften called the eirzin rofe.
7. The Carolina, or Carolina aul Virsinia rofe, \&ic, grows fix or eight fect high, or more, having fmouth reddifh branches, very thinly aculeated; pinnated fivenlobed fmooth leaves, with prich:ly foot-ftalks; fomewha: hifpid pedunculi, globofe hifpid germen, and fingle red flowers in clufters, appearing mottly in Augn? and September. The varieties are, dwarf Pennfy lvanian roft, with fingle and double red flowers. American pale-red rofe. This fpecies and varieties grow maturally in due ferent parts of North America; they tfect a fine variety in our gardens, and are in eftimation for :heir lateflowesing property, as they often continue in bluw from Auguft unti] Octuber; and the flowers are ficceeded by numerous red berry-like heps in au:umn, catfins. variety all winter.
8. The villofa, or villofe apple-bearine rofe, grews fis or cight feet high, having llocigg erect brewrifh fmoo:h branches; aculeated \{parlecty ponatis :tson. lobed villote or hairy leaves, downy underreath, wih prickly fout-falks, hifpid poduncles, a shobular prich'y germen; and large lingle red flowers, fuececud by large round prickly hops, as big as little apples. This fpecies merits adonittance into every collection as a curiofity for the fingularity ol its fruit, both for varcicy

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Fura. rusu ule; for it having a thick pulp of an agreeable acid relifh, is ofter made into a tolerable good fiveetmeat.
9. The pimpinellifolia, or burnet-leaved rofe, grows about a yard high, aeuleated fparfedly; fmall neatly pinnated feven-lobed leaves, having obtufe folioles and rough petiole:, fmooth peduncules, a glubular finooth germen, and fmall fingle flowers. There are varieties with red flowers-and with white flowers. They grow wild in England, \&c. and are cultivated in fhrubberics for variety.
10. The fpinofifima, or moft fpinous, dwarf burnetleaved rofe, commonly called Scotch rofe, grows but two or three feet high, very clofely armed with fpines; fmall neatly pinnated feven-lobed leaves, with prickly foot-Atalks, prickly pcdunculi, oval fmooth germen, and numerous fmall fingle flowers, fucceeded by round darkpurple heps. The varicties are, common white-flowered -red-flowered-ftriped-flowered-marbled-flowered. They grow naturally in England, Scotland, \&c. The firft variety rifes near a yard ligh, the others but one or two feet, all of which are fingle-flowered; but the flowers being numerous all over the branches, make a pretty appearance in the collection.

Ir. The eglanteria, eglantine rofe, or fweet briar, grows five or fix fect high, having green branches, armed with ftrong fpines fparfedly; pinnated fevenlobed odoriferous leaves, with acute folioles and rough foot-ftalks, fmooth pedunculi, globular fmooth germina, and fmall pale-sed flowers. The varieties are, common fingle-flowered-femi-double flowered-double-flower-ed-blufh double-flowered-yellow-flowered. 'I'his fpecies grows naturally in fome parts of England, and in Switzerland. It claims culture in every garden for the odoriferous property of its leaves; and hould be planted in the borders, and other compartments contiguous to walks, or near the habitation, where the plants will impart their refrefhing fragrance very profufely all around; and the young branches are excellent for improving the odour of nofe-gays and bow-pots.
12. The mofchata, or munk-rofe, fuppofed to be a variety only of the ever-green muk-1ofe, hath weak fmooth green ftalks and branches, rifing by fupport from fix to eight or ten fect high or inore, thinly armed with ftrong fpines; pinnated feven-lobed fmooth leaves, with prickly foot-ftalks; hifpid peduncles; uval hifpid germen; and all the branches terminated by large umbellate clufters of pure-white mufk-icented flowers in Auguft, sce.
13. The femperwirens, or ever-green mufk rofe, hath a fomewlat trailing ftalk and branches, rifing by fupport five or fix feet high or more, having a fmooth bark armed with prickles; pinnated five-lobed fmooth thining evergreen leaves, with prickly petioles, hifpid pedunculi, oval hifpid germen ; and all the branches terminated by clufters of pure-white flowers of a mufky fragrance; appearing the end of July, and in Auguft. The fempervirent property of this elegant fpecies renders it a curiofity amung the rofy tribe; it alfo makes a fine appearance as a flowering fhrmb. There is one varicty, the deciduous muik-rofe abovementioned. This fpecies and variety flower in Auguft, and is remarkable for producing them numeroully in clufters, continuing in fucceflion till Detob, or November.

I'h above 13 fpecies of rofa, and their refpective va.
ricties, are of the fhrub kind ; all deciduous, except the latt fort, and of hardy growth, fucceeding in any common foil and fituation, and flowering annually in great abundance from May till October, in different forts; though the general flowering feafon for the principal part of then is June and July: but in a full collection of the different fpecies, the blow is continued in conftant fucceffion feveral months, even fonetimes from May till near Chriftmas; producing their flowers univerfally on the fame year's thoots, rifing from thofe the year before, generally on long pedunculi, each terminated by one or more rofes, which in their characteriflic ftate confitt each of five large petals and many ftamina; but in the duubles, the petals are very numerous; and in fome forts, the flowers are fucccedcd by fruit ripening to a red colour in autumn and winter, from the feed of which the plants may be raifed: but the moft certain and cligible mode of propagating mof of the forts is by fuckers and layers; and by which methods they may be increafed very expeditioufly in great abun. dance.

The white and red rofes are uled in medicine. The former diftilled with water yields a fmall portion of a butyraceous oil, whofe favour exactly refembles that of the rofes themfelves. This oil and the diltilled water are very ufeful and agreeable cordials. Thefe rofes alfo, beffdes the cordial and aromatic virtues which refide in their volatile parts, have a mild purgative one, which remains entire in the decoction left after diftillation. The red rofe, on the contrary, has an altringent and gratefully corroborating virtue.

ROSA (Salvator), an admirable painter, born at Naples in 1614 . He was firf inftructed by Francefco Francazano, a kinfman: but the death of his father reduced him to fell drawings Nketched upon paper for any thing lee could get ; one of which happening to fall into the hands of Lanfranc, he took him under his protection, and cnabled him to enter the fchool of Spagnoletto, and to be taught moreover by Daniel Falcone, a diftinguifhed painter of battles at Naples. Salvator had a fertile imagination. He ftudied nature with attention and judgment; and always reprefented her to the greateft advantage: for every tree, rock, cloud, or fituation, that enters into his compofition, fhows an elevation of thought that extorts admiration. He was equally eminent for painting battles, animals, fea or land ftorms; and he executed thefe different fubjects in fuch tafte as renders his works readily diftinguifhable from all others. His pieces are excced. ingly fcarce and valuable ; one of the moft capital is that reprefenting Saul and the witch of Endor, which was preferved at Verfailles. He died in 1673 ; and as his paintings are in few hands, he is more generally known by his prints; of which he ctched a great number. He jainted landfcapes more than hittory ; but his prints are chiefly hiftorical. The capital landfcape of this mafter at Chifwick is a noble picture. However, he is faid to have been ignorant of the management of light, and to have fometimes fhaded faces in a difagreeable mannew He was however a man of undoubted genius; of which he has given frequent fpecimens in his works. A roving difpofition, to which he is faid to have given full foope, feems to have added a wildnefs to all his thoughts. We are told that he fpent the early part of his life in a troop of banditti; and that the rocky defolate feenes
in which he was accuflomed to take refuge, furnifhed him with thofe romantic ideas in landfeape, of which he is fo exceedingly fond, and in the defcription of which he fo greatly excels. His robbers, as his detached f. gures 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 manufcripts purchafed at Rome by Dr Burney, was a mufic book of Salvator, in which are many airs and cantatas of different mafers, 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 flrength of expreffion in his verfes, which fets him far above the middle rank as a poet. Like moft other attifts of real original merit, he complains of the ill ufage of the world, and the difficulty he finds in procuring a bare fubfiftence.

\section*{ROSACEA. Sce Gutq.я Rofacea.}

ROSACEOUS, among botanilts, an appellation given to fuch flowers as are compoled 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 accomplinments, and bleffed with a moft engaging wit and fweetnefs of temper. She had been educated, according to the cultom of the times, in the nunnery ot Godituw; and the popular flory of her is as follows: Heniy IL. faw her, loved her, declared his paffion, and triumphed over her honour. To avoid the jealouly of his queen Elinor, he kept her in a wonderful labyrinth at Woodfock, and by his connection with her had Willian Longfword earl of SaliBury, and Geoffrey bithop 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 ftruck with her beauty, the recalled fufficient refentment to poifon ber. The queen, it is faid, difcovered her apartment by a thread of filk ; but how fhe came by it is differently related. This popular'flory is not however fupported by hiftory; feveral writers mention no more of her, than that the queen fo vented her fpleen on Rofamond as that the lady lived not long after. Other writers aftert that fhe died a natural death; and the ftory of her being poifoned is thought to have arifen from the figure of a cup on her tomb. She was buried in the church of Goditow, oppofite to the high altar, where her body remained till it was ordered to be removed with every mark of difgrace by Hugh bifhop of Lincoln, in 1191. She was, however, by many confidered as a faint after her death, as appears from an infeription on a crofs which Leland fays llood near Godilow:

> Qui meat bac oret, fignum falutis adoret,
> Uique fibi detur veniam. Rofamunda prectur.
ofe's \(A n\) - And ako by the following ftory: Rnfamond, during

1;6, \&c At a
Vol. XVI. Part II.
faved; and as a token to them, fhowed a tree which fe faid would be turned into a tone when fhe was with the faints in heaven. Soon after her death this won. derful metamorphofis happened, and the ftone was fhown to frangers at Godflow till the time of the diffo. lution.

ROSARY, among the Roman Catholics. Sec Craplet.

ROSBACH, a town of Germany, in Saxony, famous for a victory obtained here by the king of Pruffia over the French, on Navember 5. 175\%, in which 10,000 of the French were killed or taken prifoners, with the lofs of no morc than \(j 00\) Pruffians. See PrusSia, \(\mathrm{n}^{\circ}{ }_{3} \mathrm{O}\).

ROSCHILD, a town of Denmark, in the inc of Zealand, with a bihop'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 botiom 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 well by the river Suc, on the ealt by the Sliannon, on the north by the Curlew mountains, on the fouth and fouth ealt 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 yields plenty of grafs with fome corn, and feeds numerous herds of cattle. The Curlew mountains on the north are very high and fleep; and, till a road with great lahour and difficulty was cut through them, were impaffable.

Roscommon, which gives the title of earl to the family of Dillon, and name to the county, though not large, is both a parliamentary borougts and the county town.

ROSCOMMON (Wentworth Dillon, earl of), a celebrated poet of the \({ }^{1} 7\) th century, was the fon of James Dillon earl of Rofcommon; and was born in Ircland, under the adminiftration of the firt earl of Strafford, who was his uncle, and from whom he received the name of Wentworth at his baptifm. He pafied his infancy in Ircland; after which the earl of Strafford fent for him into England, and placed him at his own feat in Yorkfhire, under the tuition of Dr Hall, afterwards bifhop of Norwich, who inftucted him in Latin, without teaching him the common rules of gram. mar, which he could never retain in his memory, and yet he learnt to write in that language with claffical elegance and propricty: On the earl of Strafford's being impeached, he went to complete his education at Caen in Normand 5 ; and after fome years travelled to Rotar, where he beceme acquainted with the mon valuable remains of antiquity, and in particular was well frilled in medals, and learned to fpeak Italian with fuch grace and fluency, that he was frequently taken for a satise. He returned to England foon after the Refturation, at:d was made captain of the band of penfoners; but a difpute with the lord privy-feal, ahoat a part of his cftate. obliged him to refign his pof, an! revifit his native country, where the duke of Ormond appointed him captain of the guards. He was unlappily very fond of gaming ; and as he was returning to his lodgings from a saming-table in Dublin, he was attacked in the dark by three ruffans, who were employed to afalinate him.

\section*{\(R \quad\) O S \(\quad[498\)}

Of Rofcommon's works, the judgment of the public feems to be right. He is clegant, fut not great; he never labours after exquifite beautics, and he feldom falls into grofs faults. His verffecation is fmooth, but rarely vigorous, and his rlym.s are remarkably exact. He improved tafte, if he did rot enlarge knowledge, and may be numbered among the benefactors to Eng. lifh literature.

ROSE, in botany. Sec Rosa.
Effence of Roses. See liosas Otter.
Rose of \(\bar{J}\) ericho, fo called becaufe it grows in the plain of Jericho, though it did not originally grow there. It has perlaps been fo named by travellers who did not know that it was brought from Arabia Petrea. Rofe bufhes are frequently found in the ficlds about Jericho; but they are of a fpecies much inferior to thofe fo much extolled in Scripture, the flowers of which fome naturalitts pretend to have in their cabinets.
"The rofe thrub of Jericho (fays Mariti) is a fmall Trovefs plant, with a bulhy root, ahout an inch and a hall in thougb length. It has a number of ftems which diverge from Syria ons the earth : they are covered with few leaves; but it is "ale; ;ine loaded with flowers, which appear red when in bud, turn paler as they expand, and at length beconie white entirely. Thefe flowers appear to me to have a great reiemblance to thofe of the elder-tree; with this diffe. rence, that they are entirely deftitute of fmell. The thems never rife more than four or five inches from the ground. This fhrub fheds ite 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 moilt and rainy weather they again open and expand.
"In this country of ignorance and fuperfition, people do not judge with a philofophical eye of the alternate fhutting and opening of tbis plant: it appeass to them to be a periodical miracle, which heaven operates in order to make known the events of this world. The inhabitants of the neighbouring centons come and cxamine thefe thrubs when they are about to undertake a journey, to form an alliance, to conclude any affair of importance, or on the birth of a fori. If the ftems of the plants are open, they do not doubt of fuccels; 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 ftill with 60 pounds of water, the rofes being left as they are with their calyxes, but with the ftems cut clofe. The mals is then well mixed together with the liands, and a gentle fire is made under the fill ; when the water begins to grow hot, and fumes to rife, the cap of the ftill is put 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 allo adapted 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 leffen-
tleman pafing that way took his part, and difarmed another, on which the third fought his fafety in flight. This generous affiftant was a diffanded officer of good family and fair reputation, but reduced to poverty; and his lordthip rewarded his bravery by refigning to him his poft of captain of the guards. He at length returned to London; when lie was made mafter of the horle to the duchefs of York, and marricd the lady Frances, eldeft daughter of Richard earl of Burlingion, who had been the wife of Colonel Courtney. He here diftinguifhed himfelf by his writings: and in imitation of thole learned and polite affemblies with which he lad beca acquainted abroad, began to form a fociety for refining and fixing the ftandard of the Enclim language, in which his great friend Mr Dryden was a principal affitant. This fcheme was entirely defeated by the religious commotions which enfued on king James's acceffion to the throne. In 1693 he was feized with the gout ; and being too impatient of pain, he permitted a bold French empiric to apply a repelling mudicine, 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 168 4 . 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 "Effay on Pranflated Verfe," and his tranflation of "Horacc's Art of Pottry," have great merit. Waller addreffed a poem to his lordfhip upon the latter, when he was 75 years of age. "In the writings of this nolleman we view (fays Fenton) the image of a mind naturally fcrious and folid; richly furnifhed and adorned with all the ornaments of art and fcience; and thofe ornaments unaffectedly difpoled in the molt regular and elegant order. His imagination might probably have been more fruitful and fprightly, if his judgement had been lefs feverc ; but that feverity (delivered in a mafculine, clear, fuccinct ftyle) contributed to make hin fo eminent in the didactical manner, that no mann, with juftice, can affirm he was ever equalled by any of our nation, without confeffing 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 amiablc difpofition, as well as a good poet ; as Pope, in his ' Effay on Criticifm,' hath teftiticd in the following lines:

> 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 muft allow of Rofcommon, what Fenton has not mentioned fo diftinetly as he ought, and, what is yet very much to his honour, that he is perhaps the only correct writer in verfe before Addifon; and that, if there are not fo many or fo great beauties in his compofitions as in thofe of fome contemporaries, there are at leaft iewer faults. Nor is this his higheft praife; for Pope has celebrated him as the only moral writer of King Charles's reign :

Unhappy Dryden! in all Charles's days,
Rofcommon only boats urfpotted lays.

8

Refeen. The earl defended himfelf with fuch refolution, that mon. he had difpatched one of the aggreffors, when a gen-

\section*{R O S}
ed by gentle degrees, and the difillation continued till 30 pounds of water are come over, which is generally done in about four or five hours; this role-water is to be poured again on a frefh quantity ( 43 pounds) of rofes, and from 15 to 20 pounds of water are to be drawn by ditillation, following the fame procefs as before. 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 exposed to the frefh air for the night. The ottar or effence will be found in the morning congealed, and fwimming on the top of the water ; this is to be carefully feparated and colIected either with a thin fhell or a fkimmer, and poured into a vial. When a certain quantity has thus been obtained, the water and feces muft be feparated from the clear effence, which, with refpect to the firt. will not be difficult to do, as the effence congeals with a fight cold, and the water may then be made to run off. If, after that, the effence is kept luid by heat, the feces will fublide, and may be feparated; but if the operation has hees neatly performed, thefe will be little or none. The feces are as highly perfumed as the effence, and muft be kept, after as much of the effence has been nkimmed from the rofe-water as could be. The remaining water fhould be ufed for fiefh dittillations, inftead of common water, at lealt as far as it will go.

The above is the whole procefs, as given in the Afratic Refearches by lieutcnant-colonel Polier *, of making genuine otter of rofes. But attempts (he fays) are of ten made to augment the quantity, though at the expence of the quality. Thus the rafpings of fandalwood, which contain a deal of effential oil, are 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 difilling with the rufes a lweetfcented grafs, which colours it of a high clear green. This does not congeal in a flight coid. There are numerous other modes, far more palpable, of adulteration. The quantity of effential oil to be obtained from rofes is very preearious, depending on the fkill of the diftilLer, on the quality of the rofes, and the favourablenefs of the feafon. The culour of the otter is no criterion of its goodnefs, quality, or country The calyxes by no means diminih the quality of otter, nor do they impart any green colour to it. They indeed augment the quantity, but the trouble neceffary to itrip them is fuch as to prevent their being often ufed.

Rosk-Noble, an ancient Englif gold coin, firt ftruck in the reign of Edward 111. It was formerly current at is s. 8 d . and fo called becaufe flamped with a rofe. Sec Money.

Rose ll'voo. See Aspalathus.
ROSETTO, a town of Africa, in Esypt, is pleafan:ly fituated on the welt fide of that baaich of the Nile called by the ancients Bolbthnum, affirmed by Herodotus to have been tormed by art; the town and cafte being on the right hand as you enter that river. Any one that lets the hills about Roletto would judge that they lad been the ancient barriers of the fea, and conclude that the fea has not lolt noore gromid than the fpace between the hills and the water.

1 R O S
Rofetto is efteemed one of the pleafantelt places in Eyypt; it is about two miles lone, and confitts only of two or three flreets. The country about it is moft delightfu! and fertile, as is all the whole Delta on the other fide of the Nile, exhibiting the mofl pleafant profpect of gardens, orchards. and corn-fieids, excellently well cultivated. The calle ftands alout two miles north of the town, on the well fide of the river. It is a fquare building, with round tovers at the four corners, mounted with fome pieces of brafs canmon. The walls are of brick, cafed with fone, fuppofed to have been built in the time of the holy war, though Gace repaired by Cheyk Begh. At a litte ditance lower, on the other fide of the river, is a platform, mounted with fome guns, and to the eall of it are the Salt lakes, out of which they gather great quantities of that commodity. At fome farther diftanse, lailing up the river, we fee a high mountain, on which ftands an old building that ferves for a watch-tower. From this eminence is dilcovered 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 difcovers 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 merchandife being brought thither from Alexaudria by fea, and carried in other boats to that capital ; as thole that are brought down from it on the Nile are there fhipped off for Alexandria; on which account the Europeans have here their tice-coufuls and factors to trantact their buliners; and the government maiatains a beigh, a cuttorahoufe, and a garrifon, to keep all fafe and quiet.

In the country to the north of Rofetto are delightful gardens, full of orange, lemon, and citron trees, and almont all forts of fruits, with a variety of groves of palm-trees; and when the felds are green with rice, it adds greatly to the beauty of the country. It is about 25 miles noth-eaft of Alexandria, and 100 north-wctt of Cairo. E. Long 3 C 45 . N. Lat. 31.30

ROSICRUCIANS, a name affiumed by a fect or cabal of hermetcal philofophers; who arofe, as it has been faid, or at leaft became tirlt taken notice of, in Germany, in the beginning of the foutteenth century. They bound themfelves together by a folemn fecret, which they all fwore inviolably to preferve; and obliged themielves, at their admiffion into the order, to a frict obfervance of certain eflablified rules. They proten!. ed to know all fciences, and chiefly medicine; whereof they publifhed themelves the reftorers. They pretended to be malters of abundance of important fecrits, and, amorig others, that of the philofophier's flone; all which they affirmed to have received by tradition frem the ancient Egyptians, Chaldeans, the Magi, and Gynnofophifts. I hey have been dillinguifhed by feveral natres, accummodated to the several branches of their doetrilie. Becaufe they pretend to protract the period of human life, by micans of certain nottruans, and even to reflore youth, they were called Inerartales; as they pretend.
 and becaufe they have made no appearatee for feveral years, unilels the fect of Illuminated "hich lately tlarted up on the continent derives its origin from then, they have been called the invefite ebrethers. Their fuciety is

Roretron \(R=C \cdot b=\) cians \(\underbrace{\text { Clans }}\)

\section*{\(R \quad 0 \quad \mathrm{~S} \quad\left[\begin{array}{lll}500 & \mathrm{R} & \mathrm{O} \\ \mathrm{S}\end{array}\right.\)}

Rufirru. frequently figned by the letters F. R. C. which fome cians. -ry among thern interpret fratres roris coli; it being pre-
tended, that the matter of the philofophers ftone is dew concocted, exalted, \&c. Some, who are no friends to free-mafonry, make the prefent flourinling fociety of free-mafons a branch of Roficrucians; or rather the Ruficrucians themfelves, under a new nanme or relatron, viz. as retainers to buildiug. And it is certain, there are fome fret-mafons who have all the characters ni Roficrucians; but how the æra and original of mafonry (fee Masonry), and that of R oficrucianifin, here fixed from Naudæus, who has written exprefsly on the fubject, confift, we leave others to judge.

Notwithfanding the pretended antiquity of the Roficrucians, it is probable that the alchemitts, Paracelfifts, or fire-philofophers, who fpread themielves through almott all Europe about the clofe of the fixteenth century, affumed about this period the obfeure and ambiguous title of Rofierucian brethren, which commanded at fint fome degree of refpeet, as it feemed to be borlowed from the arms of Luther, which were a crofs placed upon a rofe. But the denomination evidently appears to be derived from the fcience of chemiftry. It is not compuunded, fays Mofheim, as many imagine, of the two words rofa and crux, which fignify 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 molt powerful diffolvent of gold; and the crofs, in the chemical languate, is equivalent to light, becanfe the figure of a crofs + exhibits, at the tame time, the thrce letters of which the word lux, or light, is compounded. Now lu: is called, by this fect, the feed or menflruum of the red dragon, or, in other words, that grofs and corporeal light which, when properly digefted and modificed, produces gold. Hence it follows, if this etymology be admitted, that a Rofierucian philofopher is one who, by the intervention and affillance of the dew, feeks for light, or, in other words, the fubllance called the philofopher's ftone. The true meaning and energy of this denomination did not efcape the penetration and fagacity of Gaffendi, as àppears by his Examen Pbilofophia Fludidana, fect. 15. tom. iii. p. 261. And it was more fully explained by Renaudot, in his Corferences Publiques, tom. iv. p. 87.

At the head of thele fanatics were Rebert Fludd, an Englifh phyfician, Jacob Behmen, and Michael Mayer; but if rumour may be credited, the prefent Illuminated lave a head of higher rank. The common principles, which ferve as a kind of centre of union to the Rolicrucian fociety, are the following: 'They all maintain, that the difolution of bodies, by the power of fire, is the only way by which men can arrive at true wifdom, and come to difcern the firt principles of things. They all acknowledge a certain analogy and harmony between the powers of nature and the doctrines of religion; and believe that the Deity governs the kingdom of grace 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 energy, or foul, diffufed through the frame of the univerfe, which fome call the argheus, others the univerfal Spirit, and which others mention under different appellations. They all talk in the moft fupertitious manner -f what they call the fignatures of things, of the power
of the flars over all corporeal beings, and their particular influence upon the limman race, of the effieacy of magic, and the various ranks and urders of demons Thefe demons they divide into two orders, fylphs and ynomes; which fupplied the beantiful machinery of Pope's Rase of the Lock. In fine, the Rofierucians and. all their fanatical defcendants agree in throwing out the not crude incomprehentible notiuns and ideas, in the mot obfcure, quaint, and unufual expreffions.-Mon. Eccl. Hitt. vol. iv. p. 266, \&c. Englih edition, \(8 v o\). See Beehmen and Theosophists.

\section*{rosier. See Pilatre.}

ROSIERS-aux-Salines, a town of France, in Lorraine, and in the bailiwick of Nancy, famous for its falt-works. The works that king Staniflans made here are much admired. It is feated on the river Muert, in E. Long. 6. 27. N. Lat. \(4^{8 .} 3^{2}\).

ROSKILD, formerly the royal refidence and metropolis of Denmark, ftands at a fmall diftance from the Bay of Ifefiord, not far from Copenhagen. In its flourifling ftate it was of great extent, and compriled within its walls 27 churches, and as many convents.-Its prefent circumference is fearcely half an Englifh mile, and it contains only about 1620 fouls. The houfes are of brick, and of a neat appearance. The only remains of its original magnificence are the ruins of a palace and of the cathedral, a brick building with two fircs, in which the kings of Denmark are interred.. Little of the original building-now remains. According to Holberg, it was contructed of wood, and afterwards built with ftone, in the reign of Canute.From an infcription in the choir, it appears to have been founded by Harold VI. who is fyled king of Denmark, England, and Norway. Some verfes, in barbarous Latin, obfeurely allude to the principal ineidents of his life; adding, that he built this church, and died in 980.-See Coxe's Travels into Poland, Ruffa, Sweden, and Denmark, vol. ii. p. 525.

ROSLEY-hill, a village in Cumberland, with a fair on Whit-Monday, and every fortniglt after till September 29. for horfes, horned cattle, and linen cloth.

ROSLIN, or Roskelyn, a place in the county of Mid Lothian in Scotland, remarkable for an ancient chapel and cafte. The clapel was founded in \(14+6\), by St Clare, prince of Orkney, for a provolt, fix prebendaries, and two linging. boys. The outlide is ornamented with a multitude of pinnacles, and variety of ludicrous feulptume. The infide is 69 feet long, the breadth 34 , fupported by two rows of cluftered pillars, between feven and cight feet high, with an aifle on each fide. The arches are obtufely Gothic. Thefe arches are continued acrofs the fide aifles, but the centre of the church is one continued arch, elegantly divided into compartments, and finely fculptured. The capitals of the pillars are enriched with foliage, and a variety of figures; and amidft a heavenly concert appears a cherubiin blowing the ancient Highland bagpipes. The cafte is feated o, a peninfulated rock, in a deep glen far beneath, and acceffible by a bridge of great height. This had been the feat of the great family of Sin:lair. Of this houfe was Oliver, favourite of James V. and the innocent caufe of the lofs of the battle of Solway Mofs, by reafon of the envy of the nobility on account of his being preferred to the command.

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Near this place the Englifh recuived three defeats in one day under John de Segrave the Englifh regent of Scotland in 1301. The Scots, under their generals Cummin and Frater, had refolved to furprife Segrave ; with which view they began their march on the night of Saturday preceding the firft Sunday of Lent, and reached the Englifh army by break of day. Segrave, however, had tine to have fallen back upon the other divifiun which lay belind him ; but, either defpifing his enemies too much, or thinking that he would be difhonoured by a retreat, he encountered the Scots; the confequence 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 routted divilion there had been no fewer than 300 knights, each of whom brought at lealt five horfemen into the field, great part of the Scots infantry quiekly furnifhed themfelves with their horfes; but, as they were dividing the fpoils, another divition of the 'Engliih appeared, and the Scots were obliged to fight them alio. The Englifn, after a bloody engagement, were defeated a fecond time; which was no fooner done, than the third and moft powerful divifion made its appearance. The Scots were now quite exhaufted; and, pleading the exceffive labours they had already undergone, earneitly requelted 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 whick they were fighting, the tyranny of the Englin, \&c. and by thefe arguments prevailed upon them to fight a third tine ; though, previous to the engagement, they were reduced to the cruel necelfity of putting all the common foldiers whom they had made prifoners to the fword. The victory of the Scots at this time was lefs complete than the other two had been; fince they could nut prevent the retreat of the Englifh to Edinburgh, nor Segrave from being refcued from his captivity.

ROSMARINUS, rosemary, in botany: A genus of the monogynia order, belonging to the diandria clafs of plants, and in the natural method ranking under the 42 d order, Vertiill ate. The corolla is unequal, with its upper lip bipartite ; the filaments are long, curved, and fimple, each having a fmall dent. There are two fpecies, the angultifolia and latifulia, or narrow and broad leaved rofemary; of which the fecond has larger flowers and a flronger feent than the cther. There are two varieties; one of the firl fort with flriped leaves, cal. led the filver rofemary; and the other with yellow, whence it is called the golli-friped rofemary. Thefe plants grow naturaliy in the fouthern parts of France, Spain, and Italy; where, upon dry rocky foils near the fea, they thrive prodigioully, and perfume the air in fuch a manner as to be fmelt at a great diftance from the land. However, they are hardy enough to bear the cold of our ordinary winters, provided they be planted upon a poor, dry, gravelly foil, on which they will endure the cold much better than in a richer ground, where, growing more vigoroully in fummer, they are more aft to be injured by froft in winter; nor will they have fuch a Atrong aromatic feent as thofe on a dry and barren foil. They are to be propagated either by lips or cuttings.

Rofemary has a fragrant fmell, and a warm pungent bitterifh tafte, approaching to thofe of lavender: the leares and tender tops are Alrongett ; next to thofe, the
cup of the flower; the flowers themfelves are confiderably the weakent, but molt pleafant. Aqueous liquors extract great thare of the virtues of rofemary leaves by infufion, and elevate them in ditillation; along with the water arifes a confiderable quantity of effential oil, of an agreeable itrong penetrating fmell. Pure fpirit extracts in great perfection the whole aromatic flavour of the rofemary, and elevates very little of it in ditillation; hence the refinous mafs, left upon extracting the fpirit, proves an elegant aromatic, very rich in the peculiar qualities of the plant. The fowers of rofe. mary give over great part of their flawour in dif. tillation with pure fpirit ; by watery liquors, their fragrance is much injured; by beating, dellroyed.

ROSS, in Herefordhiire, in England, 119 miles from London, is a fine uld town, with a good trade, on the river Wye. It was made a free borough by Henry Ill. It is a populous place, famous for cyder, and was noted in Camden's time for a manufacture of iron-wares. There are in it two charity-fchools, whicl. lately have been enticheci by a legacy of 2001 . per ano num. from Mr Scott, in Dec. 1-85, a fecond Man of Rufs. And its market and fairs are well fored with cattle and other provilions. At the weft end of it there is a fine broad cauleway, conttructed by Mr John Krrle, the celebrated Man of \(R \frac{n}{s}\), who alfo raifed the fpire upward of 100 feet, and inclufed a piece of ground with a fone wall, and iunk a refervoir in its centre, for the ufe of the inlabitants of the town. He died ins 1714, aged go, with the bleffing of all who knew him, both rich and poor. There cannot be a pleafanter country than the banks of the Wre, between his town and Monmouth. WV. Long. 2. 25. N. Lat. 51. 56.

Ross, a county of Scotland, including Tayne and Cromarty, ftretching 80 miles in length, and 78 in breadth, is bounded on the weft by the wettern fea, and part of the ille of Sky; by Invernefs, on the fouth; Strathnavern and Sutherland, on the nurth and northealt; and by Cronarty and the Murray-Frith on the ealt. Tayne includes the greater part of Rofs, with the ines of Sky, Lewis, and Harries. Cromarty lies on the other fide of the Murray. Frith, to the northward of In. vernefs, extending but 12 iniles in length, bounded on the fouth and ealt by part of Rofs and the Frith of Murray, and by the Frith of Cromatty on the north. The flire of Rofs takes up the whole breadth of the ifland; and being much indented with bays and inkets from both feas, appears of a very irregular torm. Thefe bays afford lafe harbours for fhipping, efpec ally that of Cromarty, which is capacious enough to contain all the fleets of Europe, heing land-lucked on every fide, and is in all refpects one of the beft harbours in the known world. 'The Frith of Tayne, our the eafl fide of the fhire, runs up 25 mides from the fea, as far as the Cape Tarbat, dividing Rofs from Sutherland: it is about feven miles broad at the month, but, on account of quick fands, unfafe for navigation. The country of Rois is encumbered with huge mountains, on which the fnow lies for the greatell part of the year; thefe, however, yield good palture; but on the eaftern fide, next the Gernan occan, the country admits of agriculture, and produces good crops of corn. The valleys are fertilized by feveral rivers, among which we reckon the Okel, the Charron, and the Braan; be. fides a number of frelk-water lakes, which inderd aro found

\section*{R O S [ 502 ] R O T}
*ifs, found in esery part of this country. The valleys, or Rolfaro. Atraths, are generally covered with wood; and near Al-
frag there are foretts of fir 15 or 20 miles in length, well flocked with deer and game of all forts. Great numbers of black cattle, horfes. Theep, and goats, are fed upon the mountains; and the fea, rivers, and lakes, teem witl fift and fowl. The lochs on the weftern coaft abound with herrings in the feafon, particularly Loch Eu, about nine milcs long, and three in breadth ; one part of this is formed by a bay, or inlet of the fea; and the other is a lake of freth water. The fides of it are covered with wood, where formerly abundance of iron was fme'ted. Though the middle part of Rofs, called Ardro/s, is mountainous and fcarce inhabited, the north-call parts on the rivers Okel, Charron, and Frith of Tayne, are fruitful, and abound with villdges. Coygach and Afsrut, two northerly diftricts, are bare and hilly ; yet they abound with deer and black cattle; and we fee feveral good houfes towards the coaft, where there ane alfo promontories, and huge rocks of marble. Ardmeanach part of the peninfula betwixt the bays of Cromarty and Murray, is a barony, which of old be owed a title on the king of Scotland's fucond fon. The di rict of Glen-elchig, on the fouth-we ', was the paternal \(c\) "ate of the earl of Scafo th, chief of the clan of Mackenzie: but the la earl of that name, having rifen in rebellion, was in the year 1719 defeated at GlenThiel, in this very quarter, together with a fmall body of Spaniards by whom he had been joined. His auxiliaries were taken; and though he himfelf, with fome of his friends, cfcaped to the continent, his e ate and honours were forfeited. At the fame tinne, the king's troops, who obtained this victory, difinantled the caf. tle of Yion donnen, fituated on in ifland in a bay that fronts the ine of Sky. It belonged to the crown ; but the office of hereditary governor was ve ed in the earl of Senforth, and here he had erected his marsazine. Rofs is chicfly peopled by the Mackenzies and Frafers, two warlike clans, who fpeak Enfe, and live in the Highland fantion. 'There are filheries carrned on along the coa" ; but their chicf traffic is with theep and black cattle. 'The chief iowns of Rofs are Channeric, Dingwall, 'Tayne, and Fortrofe.

ROSSANO, a frong town of Italy, in the kingdom of Naples, and in the Hither Calabria, with an archbiflop's fee, and the title of a principality. It is pretty large, well peopled, and feated on an eminence furround. ed with rocks. There is nothing in this archiepifcopal city that claims much notice; the buildings are mean, the flreets vilely paved and contrived. The number of inhabitants docs not exceed 6000, who fubfitt by the fale of their oil, tbe principal object of their attension, though the territory produces a great deal of good wine and corn.

Roflano probably owes its origin to the Roman emperors, who confidered it as a poit equally valuable for firength and convenience of traflic. The Marfans, a family of French extraction, pofleffed this territory, with the title of prince, from the time of Charles II. to that of Alphonfus II. when the lalt male heir was, by that prinec's order, put to death in Ifchia, where he was confined for treafon. It afterwards belonged to Bona, quen of Poland, in right of her mother Iiabella, daughier to Alphonfus II. atid at her deceafe returned to the crowa. It was next in the poffefion of the Al.
dohrandini, from whom the Borghefi inherited it. So late as the 16 th century, the inhabitants of this ciiy fpoke the Greek language, and followed the rites of the eaftern church. Here was formerly the moft celcbrated rendezvous of the Bafilian monks in Magna Gracia. E. Long. 16.52. N. Lat. 39.45 .

ROS-solis, Sun-dew, an agreeable fpiritunus liquor, compoled of burnt brandy, fugar, cinnamon, and milkwater ; and fumetimes perfumed with a little mußk. It has its name from bcing at firt prepared wholly of the juice of the plant ros folis, or drofera. Sce Drosera.

ROSTOCK, a town of Germany, in the circle of Upper Saxony, and duchy of Mecklenburg, with an univerfity and a very good harbour. It is the beft town in this country; and has good fortifications, with an arfenal. The duke has a Itrong cafle, 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 Hanfeatic towns, and is fill Imperial, under the protection of the duke 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 ftewards 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 clecting officers. There is ulfo a common-council of 100 inferior citizens, who are fummoned to give their advice upon extraordinary emergencies relating to the whole commu. nity. The principal things worth feeing are the fortifications, the primes's palace, the fadthoule, the arfenal, and the publie library. The town is famous for good beer, which they export in great quantities. Some years ago they had no lefs than 250 privileged brewers, who, it is faid, brewed fo many thoufand tuns a year, belides what particular perfons brew for tleeir ows ufe. E. Long. 12.55 . N. Lat. 5 1. 8 .
'ROSTOFE, or Rostow, a large town of the Rulfian empire, and capital of a territory of tue fame name, with an archbihop's fee, feater! on the lake Coteri, in E. Long. +0. \({ }^{2} 5\). N. Lat. 57. i. \(^{-}\)he duchy of Roftof is bounded on the noth by Jarollow, on the eat by Suidal. on the fouth by the duchy of \(M\), leow, and on the weft by that of l'uere.

ROSTRA, in antiquity, a part of the Roman forum, wherein orations, pleadings, funeral barangues, \&c. were delivered

ROS'RUM, literally denotes the beak or till of a bird; and hence it has been tiguratively applied to the beak or head of a hip.

ROSICRUCIANS. See Rosicrucians.
ROI', a very fatal difeafe incident to theep, arifing from wet feafons, and too moilt palture. It is very difficult of cure, and is attended with the fungular circumftance of a kind of animals being found in the blood.veffels. See Ovis and Sheep.

ROTA, the name of an eccleliallical contr of Rome, compofed of 12 prelates, of whom one mut be a German, another a Frenchman, and two Spaniads; the other eight are Italians, three of whom mutt be Romans, and the other five a Bologncfe, a Ferraran, a Milanefe, a Venetian, and a Tufcan, This is one of

\section*{R O T [ 503 ] R O T}

1,:aeez the molt aurun tribunals in Rome, which takes coz. nizance of all fuits in the territory of the church, by appeal; as allo of all matters, beneficiary and patrimonial.

ROTACE \(\AA\) (from ritu, "a wheel"), the namc of the zoth order in Linnxus"s Fragments of a Natural Method; conftity of plants with one flat, wheel fha. ped petal, without a tube. See Botany, p. 45 r.

ROTALA, in botany; a genus of the monogynia order, belonging t) the triandria clafs of plants. The calyx is tridentate; there is no corolla; the capfule is trilocular and polyfermons.

ROTANG. See Calayus.
ROTATION, is a term which expreftes the motion of the different parts of a folid body round an axis, and diftinet from the progreffive motion which it may hase in its revolution round a ditant 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 intenf:y of the moving forces, modified as it may be by the manner of applicaion, and the velocity of rotation, is highly interelting, both to the fpeculative philofopher and to the practical engineer. The preceffion of the equinoxes, and many other aftronomical problems of great importance and difficulty, reccive their folutions from this quarter: and the acual performarice of our mots valuable machines cannot be afcertained by the mere principles of equili. brium, but require a previous acguaintance with certain general propofitions of rotatory motion.

It is chiefly with the view of affiting the engineer that we propofe to deliver in this place a few fundamental propofitions ; and we thall do it in as familiar and popular a manner as pofible, although this may caufe the application of them to the abftrufe problems of aftronomy to be greatly deficient in the elegance of which they are fufeeptible.

When a folid body turns round an axis, retaining its Thape and dimentions, every particle is actually deferibing a circle round this axis, and the axis paffes through the centre of the circle, and is perpendicular to its plane. Moreocr, in any intant of the motion, the particle is moving at right angles with the radius vector, or line joining it with its centre of rotation Therefore, in order to alcertain the direction of the motion of any
P's:e particle P (fig. 1.), we may draw a lireight line PC from the particle perpendicular to the axis \(A B\) of rotation. This line widl lie in the plane of the circle \(\mathrm{P} m n\) of rotation of the particle, and will be its radius vector; and a line PQ 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 fuppoied to turn together, it is cvident, that when it has made a complete rotation, each particle has defcribed a circumference of a circle, and the whole paths of the different particles will be in the ratio of thefe circumferences, and therefore of their radii ; and this is true of any portion of a whole turn, fuch as \(\frac{1}{3}, \frac{1}{4}\), or 20 degrees, or any arch whatever; therefore the velocities of the different particles are proportional to their radii vectores, or to their dittances from the axis of rotation,

And, lunty, all thefe motions are in parallel planes, R-1ation. to which the axis of rotation is perpendicular.

When we compare the rotations of different bodies \(\mathrm{H}_{n}{ }^{5}\) the in refpect of volecity, it is plain tha: it cannot be done ro arier of by directly comparing the velocity of any particle in dif ren: one of the bodies with that of any particle of the other; \({ }^{\text {bo }}\) ic- in for, as all the particles of each have differert velocities, rei ect of this comparifon can eftablith no ratio. But we fami- may be liarly conpare fuch motions by the number of complete comased turns which they rake in equal times, and we fay that the fecond hand of a clock tums 62 times fafter than the minute hand; now this comparifon is equally jult in any part of a turn as in the whole. While the minute. hand moves round one degree, the fecond-hand moves 6: ; theref.re, as the length or number of feet in the line uniformly defcribed by a body in its progreffive motion is a proper roeafure of its progreffive velo. city, fo the number of degrees defcribed by any particle of a whiling body in the circurference of its circle of rotarion, or the single defermed by any radius vector of that body, is a proper meafure of its velocity of rotation. And in this manncr may the rotation of two bodies be con?pared; and the velocity is with propritty termed angular velocity.

An angle is direttly as the length of the circumference on which it lands, and inretfely as the ractius 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? may be expreficd by \(\frac{P p}{P C}\). This fraction expreffes the portion of the radius which is equal to the arch which meafures the angle: and it is converted into the ufual denomination of degrces, by knowing that one degrce, or the 360 h part of the circunference, is \(\frac{1}{57,296}\) of the radius, or tha: an arch of 57,256 degrees is equal to the radius.

When a folid body receives an impulfe on any one Effect, 起: point, or when that point is anyhow urged by a moring ef the reveforce, it cannot move without the other points alfo mo- \(n\) ected ving. And whatever is the motion of any particle, that in one tods. particle muft be conceived as urged by a foice precifly er. exeh competent to the production of that motion, by actug immediately on the particle itfdf. If this is not the particle immediately acsed on by the external force, the force which really impels it is a force ariling from the cohetion of the body. The particle immedately impelled by the external force is prelled rowards its rei shbouring particles, or is drawn away fiom them; aud, by this change of place, the connecting furces are brought into action, or are excited; thej act on the particles adj.ining, and clange, or tend to change, their dilances from the particles inmediarely betond them; and thus the forces which conncit this next feries of particles are alfo excited, and another feries of particles are made to exert their forces ; and this goes on through the budy till we come to the remote particle, whole motion we are confidering. The forces which consed it with the adjuining feries of particles are excited, and the particle is noved. We frequently fay that the external moving force is propagated 1 lh.s' the budy to the ditant particle; but this is not ace. rate. The particie is really and immediately noves if the forces which conned it with thofe adjoinung. It

\section*{R O T. i 504 1 : R O T}

Fonation will greatly affit our conception of the manner in which motion is thus produced in a diftant particle, if we confider the particles as fo many little balls, connected with each other by flender fpiral fprings like cork-fcrews. This would compofe a mafs which would be compreffible, or which could be ftretchicd, \&c. And if we give an impulfe to one of thefe halls, we fhall fet the whole alfemblage in motion round any axis which we may fuppofe to fupport it. Now any one of thefe balls is really and immediately moved by the elafticity of the
fpiral wires which join it to its neighbours.

We are but little acqueinted with the nature of there connecting forces. It can be learned only by the phenomena which are their effects. Thele are various, almof beyond defeription ; but the mechanical philofoplier has little to do with this variety. The diftinctions which are the unmediate caufes of fluidity, of hardnefs, foftnefs, clafticity, ductility, are not of very difficult conception. 'There is one general fact which is fufficient for our prefent purpofe - the forces by which the particles of bodies act on each other are equal. This is a matter of unexcepted experience; and no other foundation 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 cxternal forces), thefe forces are equal and oppofite; for the force \(A\) is in fact in immediate equilibrium with the oppofite forces exerted by the particle to which it is applied, and is therefore 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 abbreviate language. This firt fet of connecting forces confifts of a mumber of diftinet forces correfponding to each particle of the feries, and each force has an equal and oppolite furce correfponding to it: therefore the compound force by which the firt feries of particles acts on that to which the external force \(A\) is applied, is equal and oppofite to the compound force which con. nects this firft feries with the nest feries. And the fame thing mut be faid of each fucceeding feries of particles, till we come at lalt to the particle to which the external force 1 B is immediately applied. The force exerted by this particle is equal and oppofite to that external force; and it is equal to the compound force -xerted by the fecond feries of particles on that fide; therefore the forces \(A\) and \(B\) are equal and oppofite.

It refults from this propofition, that when any number of external furces are applied to a fulid body, and it is in aquilibrio betwetn them, they are fuch as would be in equilitrio if they were all applied to one point. Let the forces \(a \mathrm{~A}, b \mathrm{~B}, c \mathrm{C}\) (fig. 2.), be applied to three particles of the folid body. Therefore a A is immediately in equilibrium with an equal and oppofite force \(A_{x}\), refulting from the compofition of the force \(A D\), which connects the particles A and B , and the force AE which connects \(A\) with \(C\). In like manner \(b \mathrm{~B}\) is immediately in equilibrio with \(\mathrm{B} \beta\), the equivalent of the forces \(B F\) and \(B G\); and \(\epsilon C\) is in immediatc equilibrio
with the equivalent \(\mathrm{C} \times\) of the forces CH and CI . We Thall conceive it very clearly if we fuppofe the three forces \(A a, B b, C c\), to be exerted by means of threads pulling at the folid body. The connecting parts bctween \(A\) and \(B\), as allo between \(A\) and \(C\), are ftretched. The lines \(A B\) and \(A C\) may be confidered as elaf. tic threads. Each thread is equally ftretched through its whole length ; and therefore if we take AD to rcprefent 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 mult make BF equal to \(A D\). Now ( \(n^{\circ} 9\). ) the forces \(A I\) ) and \(D F\) are cqual and oppofite; fo are the forces \(A E\) and CI ; 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 cquilibriu; for each force is accompanied by an equal and oppofite force: and if the force \(A\) a were applied in place of \(\mathrm{AD}, \mathrm{AE}\), the equilibrium would remain, becaufe \(A \alpha\) is equivalent to \(A D\) and \(A E\). The fame is true of \(B B\) and \(C \times\). Therefore if the three forces \(A \sigma, \mathrm{~B}, \mathrm{C} x\), were applied to one point, they would be in equilibrio. Confequently if the three forces \(a \mathrm{~A}, b \mathrm{~B}, c \mathrm{C}\), which are refpectively equal and oppofite to \(A=, B s, C \times\), are fo applied, they will be in equilibrio. It is plain that this demontration may be extended to any number of forces.

We may juft remark by the bye, that if three forces are thus in equilibrio, they are acting in one plane; and, if they a:e not parallel, they are really directed to one point : for any one of them mult be equal and oppofite to the equivalent of the other two; and this equivalent is the diagonal of a parallelogram, of which the other two are the fides, and the diagonal and lides 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 pals thro' the fane point with that equivalent, that is, through the point of concourle of the other two.

Thefe very fimple propofitions are the foundation of the whole theory of thatics, and render it a very fimple branch of mechanical fcience. It lids been made abbranch of mechanical fcience. It lads by our very attempts to fimplify it. Many ela-abltufe by
frum borate 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 demonltrate the equilibrium of a flraight lever when the parallel forces are inverfely as their diftances from the fulcrum.

We think the demonftrations of Archimedes, Fonfenex, D'Alembert, and Hamilton, extremely ingenious; but they only bring the mind into fuch a ftate of conception that it cannot refufe the truth of the propofition ; and, except Mr Hamilton's, they labour under the difadrantage of being applicable only to commenfarable diftances and forces. Mr Vince's, in the Pliilofophical Tranfactions for 1794 , is the moft ingenious of them all ; and it is wonderful that it has not occurred long ago. The difficulty in them all has arifen from the attempt to fimplify the matter by confidering a lever as an inflexible ftraight line. Had it been taken out of this abftract form, and confidered as what it rcally is, a natural body, of fome fize, having its particles connected by equal and oppofite forces, all difficulty would have vanified.

\section*{R \(O T\)}

That ve may apply thefe proportions to explain the motion of rotation, we mut recollect an unqueitionable propnition in dy namics, that the force which produces any motion is equal and opplite to the forse which would prevent it, when applied in the fame place and in the farre line, or which would extinguif it in the fame time in which we fuppofe it to be produced. ThereTore the force which is excited and made to aet on aay prarticle nf a body, by the action of an external force on another paricle, fo as to caufe it to move round an axis, is equal and opporite to the force which, when applied to that particle in the oppolite direction, would be in equil:brio with the extemal force.

The only ditinct bution we can form of the magnitude of any moving force is the quantity of motion which it can produce by actirg uniformly during fonte friven time. This will be lad 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 actins on it for a fecond will caule it to fall 16 feet with an uniforanly accelerated motion, and will leave it in a Hate fuc! that it would move on for ever at the rate of \(\hat{i} 2\) fett in a fecond; which we call communicating the velacity of 32 feet par fecond. In the fame manner, tiue belt way of acquiring a diftinct conception of the rotatory effort of a moving force, is to determine the quantity of rotatory motion which it can produce by ating uniformls during forse known time.

Let a folid body turn round an axis pailung through iigure. Leet this rotation be fuppofed to be produced by an external force acting in the direction FP. Let thin furce be fach; that if the body were free, that is, uncomected with any axis fupported by fixed points, it would, by acting uniformly during a fmall monnent of time, caufe its ceutre of grarity \(G(A)\) to defcribe a line of a certain length parallel to FP. This we know to be the effect of a moving force acting on any folid body in free fpace. The centre of gravity will always deferibe a fraight line. Other particles may chanee to move differently, if the budy, befides its progreffive motion, has alfo a motion of rotation, as is generally the cafe. Draw Gl parallel to FP, and make GI to GC as the velocity which the exteral 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 tine round the axis V'n L. XVI. Part II.

\section*{\(180 \quad T\)}
Cc. Alfo let in be the number of equal particles, o: Rotation. the quantity of matter in the body. Then \(m\). GI wuil exprefs the quantity of motion producel by ilus force, and is a proper meafure of it as a mosving force; for GI is twice the fpace deferibed dazing the givea time with an unifornly accelerated motion.

But fince the body cannot moye a:y way bit rou:d the axis paffing through C , the centre G will beria i) move with the relocity, and in the direction, (ril pu-. pendicular to the line \(C\left(\begin{array}{l}\text { ( }\end{array}{ }^{2} 2.\right)\) rind any particie 1 can only move in the direction AL, perp "ridicular :o C.A. Mareover, the velocizies of the different tart icl :s are as their radii sectures; and CG is actuatly croul tor the line GH, which expreflis the edocity of a parzid: in ( 5 . Thesefore C:I will in like manter exprefs th. velocity of the particle \(A\). If A exprefs is, quilanticy of matter, \(A \cdot C_{A}\) will exprefs its quantily of montion, and will reprefent the foree which would yrolsee it hy acting unifornly during the moment of time.
TVe exprefied the external moving force by m.Cl. Part of it is employed in erciting the force A.C.I. which urges the particle A. I inrict to df forer wibat part of the external force io neceliary for this puspote, drave CP perpendicular to FP. The preceoin? onicrvations fonw ins, that the force waned at \(A\) is c'gual io the foree whith, when applied at \(b^{\prime}\) in the direction FP, would balance the force \(A \cdot C .1\) iongliod wo \(A\) in th. dinction L.i. Therefore (by the property of the 1 ver ACP, which is impelled at ripht aughes at \(\lambda\) antu! \(P\) ) we mult have \(C P\) to \(C A\) as the fore \(A \cdot C A\), the balancins, preflire, which muth be eserte. at \(P\), wr at any point in the line \(1 \cdot \mathrm{P}\). 1 his profure is therefore \(\frac{A \cdot C A \cdot C A}{C P}\) or \(\frac{A \cdot C A^{2}}{C P}\). As we took m.GI for tire mcafure of the whole extemal foree, GI being the we locity which it would communicate to the whole bodi moving in free fyace, we may take \(\mathrm{G} i\) for the vocit; which would be comnunicated to the whole boty ty the preffure \(\frac{A \cdot A^{2}}{C^{2}}\), and then this preftioc will te properly expeefed by m. G i. In like manner, m.ik :n \(\operatorname{cy}\) exprefs the portion of the external fonce eimployed is communicating to another particle 13 the inulion which it aequires; and to un with refpest to all the partich s of the body.

It mult be defiable to fee the :nanmer is which the \({ }_{3} \mathrm{~S}\) sure.
(A) We take this term in its ufual fonfe, as exprefing that point where the fun of the equal gravitat:on o : each particle may be fuppofed united. It is by no means (thongh commonly fuppofed) the noilt where the "cuuivalent of the real gravitations of the particles may be fuppofed to act, and to produce the fame mution a: when acting on each particle feparately. It is this point only when all the particles gravitate alike, and in parallet directions. If the body were near the centre of the carth for infance, the gravitatioas of the different particles would neither be nearly equal nor in parallel lines; and the pince of its real centre of gravity, on whick the equivalent of its whole gravitation may be fuppofed to act, would be very different from \(G\). IVere we to denominate the point G, as ufually determined, by its matheratieal properties, we would call it the centre of position ; becaufe its diflance from any plane, or its pofition with refpect to any plane, is the avera;e ditance and pofition of all the particles. The true deligration of G is "the point through which if any plane subaterer he nade to pafs, and if perpendiculars to this plane be drawn from every particle, the fun of all the perpendiculars on one fijce of this plane is equal to the fime of all the perpendiculars on the other fide."

If we were to denomiuate \(G\) by is mechanical propertics, we would call it the Centre of inertias fur this is equal ia every practicle, and in the fame cirection: and it is not in confequence of gravity, but of inertia, that the body defribes with the point \(G\) a line paaniol to IP. Wie wint this sematl to be kept in mind.

\section*{\(R \quad 0 \quad T \quad[\quad 506] \quad R \quad 0 \quad T\)}

Rotation. forces are really concersed in giving motion to the dif. ferent particles.

Suppofe the external force to aft immediately on the external particle F. The line FC connecting this particle with the axis in \(C\) is either flretched or compreffed by the effort of giving motion to a remote particle A. It is plain that, in the circumfances \(r\) eprefented in the figure, the line FC is compreffed, anel the axis is puffed by it againf its fupports in the direction \(C\); and the body mult, on this account, refilt in the oppolite direction Ff. The particle A is dragged out of its pofition, and made to begin its motion in the direction AL perpendicular to AC . This cannot be, unlefs by the connection of the two lines AC, AF. A refits by its inertia, and therefore both \(A C\) and \(A F\) are fletched by dragging it into motion. 13y this mitlanee the line AC tends to contract itfelf again, and it pulls C in the direction \(\mathrm{C} c\), and A in the direction \(\mathrm{A} a ;\) and if we take \(\mathrm{C} c\) to reprefent the action on \(\mathrm{C}, \mathrm{A} a\) mult be taken equal to it. In like manner AF is firetched and tends to contrast, pulling \(F\) in the direction \(F q\) and \(A\) in the dircetion \(A \propto\) with equal forces. Thus the particle \(A\) is pulled in the directions \(\mathrm{A} a\) and \(\mathrm{A} \alpha\); the particle F is pulled in the direction \(\mathrm{F} ;\), and pufhed in the direction F ; and C is pulled in the direction \(\mathrm{C} c\), and pufhed in the direction \(\mathrm{C} x\). \(\mathrm{A} a\) a ad \(\mathrm{A} \alpha\) have produced their equivalcnt AL , by which A is dragged into motion; \(\mathrm{F} f\) and \(\mathrm{F}_{0}\) produce their cquivalent Fg , by which the external force is refilted, and \(\mathrm{F}_{g}\) is equal and oppofite to m. \(G\); the forces \(\mathrm{C} c\) and C s produce their equivalent \(\mathrm{C} d\) by which the axis is preffed on its fupports, and this is refilled by an equal and oppofite reaction of the fupports in the direction \(d \mathrm{C}\). The forces therefore which excite in the body the motion A.AL are both external, wiz. the impelling force \(g \mathrm{~F}\), and the fupporting force dC. AL therefure is not only the immediate equivalent of \(A\) " and \(A \propto\), but alfo the remote equivalent of \({ }_{\delta} \mathrm{F}\) and \(d \mathrm{C}\). Wic may therefore afcertain the proportion of \(g F\) (that is, of \(m . G i\) ) to AL (that is, of A.AC), indepencent of the property of the lever. \(g \mathrm{~F}\) is to \(A \mathrm{~L}\) in the tutio compounded of the ratios of \(g F\) to \(F_{p}\) or \(A=\), and of A, to AL. But we thall obtain it more eafiry by confidering \(g \mathrm{~F}\) as the equivalent of AL and \(d \mathrm{C}\). By what has been denonftrated above, the directions of the three forces \(g \mathrm{~F}, \mathrm{AL}\), and \(d \mathrm{C}\) mult meet in one point E , and \(g \mathrm{~F}\) mul be equal to the diaconal \(t\) E of the parallelogram Eet, of which the fides \(\mathrm{E} e, \mathrm{E}\) : are refpectively equal to AL and \(d \mathrm{C}\). Now \(t \mathrm{E}\) is to \(\mathrm{E} e\) as the fine of the angle \(t e \mathrm{E}\) to the fine of the angle Ete, that is, as the fine of CEA to the fine of CEP, that is, as CA to CP, as we have already demonftrated by the property of the lever. We preferred that demorill ration as the fhorteft, and as abundantly faniiliar, and as congenial with the gencral mechanifm of rotatory motions. And the intelligent rcader will ob-
ferve, that this other demonftration is nothing but the demonftration by the lever expanded into its own elements. Having once made all our readers fenfible 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 evident that the fum of all the forces \(g \mathrm{~F}\), or \(m . \mathrm{G} i\), mult be equal to the whole moving force m.GI. that \(m\). Pp may be \(=m\).GI. That is, we mul have \(m \cdot \mathrm{GI}=\int \frac{\mathrm{A} \cdot \mathrm{CA}^{2}}{\mathrm{CP}}\); or, becaufe CP is given when the pofition of the line FP is given, we muft have m.GI \(=\int A \cdot C A\) ties.
This equation gives us m.GI.CP \(=\int\) A.CA \({ }^{2}\). Now we learn in mechanics that the energy of any force applied to a lever, or its power of producing a motion round the fulcrum, in oppofition to any refiftance whatever, is expreffed by the product of the force by the perpendicular drawn from the fulcrum on the line of its direction. Therefore we may call \(m\).GI.CP the momeritum ( B ), energy, or rotatory effort, of the force m.GI. And in like manner/A.CA \({ }^{1}\) is the fum of the momenta 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 refittances made by the inertia of the particles to this motion of rotation. Or \(\int A . C^{2}\) may exprefs it. Or, take \(p\) to reprefent the quantity of matter in any particle, and \(r\) to reprefent its radius veitor, or dittance from the axis of rotation, \(\sqrt{p} . r^{2}\) will exprefs the momentum of inertia, and the equilibrium between the momentum of the external force \(m\).GI, acting in the direction FP, and the combined nomenta of the inertia of all the particles of the whirling body, is exprefted by the equation \(m . G I . C P=\int A . \mathrm{CA}^{2},=\) fpr \({ }^{2}\). The ufual way of itudying elementary mechanics gives us the habit of affociating the word equilibrium with a flate of reft; and this has made our knowledge fo imperfcet. But there is the fame equilibrium of the actual immediate preffures when motion enfues from the action. When a weight A defcending raifes a finaller weight \(B\) by means of a thread paffing over a pulley, the thread is equally flretched between the acting and refitting weights. The Arain on this thread is undoubtedly the immediate moving force acting os B , and the immediate refifting force acting on A .

The fame equation gives us \(\mathrm{GI}=\frac{\int p \cdot r^{2}}{m \cdot C P^{\circ}}\).
. CG ; but CG reprefents the velocity of the centre. Hence we derive this fundamental proposition \(\int \rho \cdot r^{3}\)
\(: m \cdot C P \cdot C G=G I: C G\); or, that \(f \cdot p \cdot r^{2}\) is to \(m\). CP. CG as che velocity of the body moving freely to the velocity of the centre of gravity round the axis of rotation.
Therefore the velocity of the centre is \(=\frac{m \cdot \mathrm{GI} \cdot \mathrm{CP} \cdot \mathrm{CG}}{\int p \cdot r^{i}}\).
The velocity of any point B is \(=\frac{m \cdot \mathrm{GI} \cdot \mathrm{CP} \cdot \mathrm{CB}}{\int \mathrm{pr}^{2}}\)
This fraction reprefents the length of the arch defcribed by the point B in the fame time that the body unconneeted with any fixed points would have defribed GI.

Therefore the angular velocity (the arch divided by theradius) common to the whole body is \(=\frac{m \cdot \mathrm{GI} \mathrm{CP}}{\sqrt{p} r^{2}}\). It mar be here afked, how this fraction can exprefs an angle? It evidently expreffes a number; for both the numerator and denominator are of the fame dimenfions, namely, furfaces. It therefore expreffes the portion of the radius which is equal to the arch meafuring the angle, fuch as \(\frac{1}{2}, \frac{1}{3}, \frac{5}{2}\), \&.c. And to have this angle in degrees, we have only to recollect that the radius is \(=\) 57,2958.

This angular velocity will be a maximum when the axis of rotation paffes through the centre of gravity G. For draw from any particle \(A\) the line \(A a\) perpendicular to CG, and join \(A G\). Then \(C A^{3}=G A^{2}+\) \(\mathrm{CG}^{2} \pm 2 \mathrm{CG} \times \mathrm{Ga}\). Therefore \(\int \mathrm{CA}^{2}=\int \mathrm{CA}^{2}+\) \(\int \mathrm{CG}^{2} \pm \int 2 \mathrm{CG} \times \mathrm{G} a,=\int \mathrm{GA}^{2}+\mathrm{m} \cdot \mathrm{CG}^{2} \pm\) \(\int 2 \mathrm{CG} \times \mathrm{G} a\). But, by the nature of the centre of gravity, the fum of all the +Ga is equal to that of all the -Ga ; and therefore \(\pm \int_{2} \mathrm{GC} \times \mathrm{Ga}\) is nothing; and therefore \(\int \mathrm{CA}^{2}=\int \mathrm{GA}^{2}+m \cdot \mathrm{CG}^{3}\). Therefore \(\int \mathrm{CA}=\) or \(\int p r^{2}\) is fmallett, and \(\frac{m \cdot G I \cdot C P}{\int p r^{2}}\) is greateft when \(m . \mathrm{CG}^{2}\) is nothing, or when CG is nothing; that is, when C and G coincide.

The abfolute quantity of motion in the whirling body, or the fum of the motions of all its particles, is \(\frac{m, G I \cdot C P \cdot \int p, r}{\int P r^{2}}\). For the mation of each particle is \(\frac{m \cdot \mathrm{GI} . \mathrm{CP} \cdot p r}{\int p r^{2}}\).

The refflance which a given quantity of matter makes to a motion of rotation is proportional to \(\int p r^{2}\). For this mult be meafured by the forces which muft be fimilarly applied in order to give it the fame angular motion or angular velocity. Thus let one external force be \(m\). GI, and the other \(m \ldots \ldots\) - Let both be applied at the difance CP. Let \(r\) be the radius vector in the one body, and \(p\) in the other; now the angular velocities \(\frac{m \cdot \mathrm{GI} . \mathrm{CP}}{\int p r^{2}}\) and \(\frac{m \cdot \gamma_{1} \cdot \mathrm{CP}}{\sqrt{p p^{2}}}\) are cqual \(\mathrm{b}_{\mathrm{y}}\) fuppofition. Therefore \(m\). GI: \(m \cdot \gamma^{\prime}=\int \rho r^{2}: \int_{\rho p^{2}}\) :

As in the communication of motion to bodies in free fpace a given force always produces the fame quantity of motion; fo in the communication of motion to bodies obliged to : urn round axes, a given force, applicd at a given diftance from the ases, always produces the fane quantity of momentum. Whence it may eafily be dedueed (and we fhall do it afterwards), that as in the communication of motion annong free budies the fanme quantity of motion is preferved, fo in the coromunica-

507 ] R O T
tion of motion among whirling bodies the fame quan. Rotation. tity of whirling motion is prcterved.

This is a propolition of the utmof importance in prantical mechanics, and may indeed be confidered as the fundanental prepouition with refpect to all nachines of the rotatory kind when performing work; that is, of all machines which derive their eficacy from Icvers or wheels. There is a valuable fet of experiments by Mr Smeaton in the Philofophical Tranfuctions, Volume LXVI. which fully confirm it. We nall give an example by and by of the utility of the propofition, fhowing how exceedingly imperfećt the ufual theories of mechanice are which do not proceed on this principle.

With refpect to the general propofition from which all thefe deductions have been made, we muft obferve, that the demonftration is not reftricted to the time neceffary for caufing each particle to defcribe an arch equal to the radius vector. We aflumed the radius vecter as the necafure of the velocity merely to fimplify the notation. Both the progrefive motion of the free budy 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 deferibed by each motion in the fame tinse are in a conftant ratio. The formule nay therefore with equal propriety reprefent the momentary accelerations in the diffurent cafes.

It muft alfo be obferved, that it is not neceffary to 411 the parfuppofe that all the particles of the body are in oneticics of a plane, and that the moving force aets in a line FP 1 . body nus ing alfo in this plane. This was tacitly ailowed, merely yuffuted is to make the prefent invell igation (which is addrefled one frane. chiefly to the practical meclaric) more familiar and eafy. The equilibrium between the force \(A \times C A\), which is immediately urging the particle \(A\), and the force in. G i employed at \(P\) or \(F\), in order to excitc that force at A, would have been precifely the fame although the lines \(A C\) and \(F P\) bad been in different planes, provided only that thefe planes were paralicl. This is known to every perfon in the leaft acquainted with the wheel and axle. But if the external moving force sioes not act in a plane parallel to the circles of rotation of the different particles, it muft be refolved into two forces, one of which is perpendicular to thefe planes, or parallel to the axis of rotation, and the other lying in a plane of rotation. And it is this latt only that we confider as the moving force; the other tend mierciy to pufh the body in the direction of its axis, but has no tendency to turn it round that axis. When we come to conider the rotation of a body perfealy free, it will be neceflary to attend particularly to this circumitance. lut there are feveral important mechanical propofitions which do not require this.
The notion of any body is eftinated by that of its Tla= \(=5\) zicte centre of gravity, as is well known. The diferencer: a buly between the motion of the centre of a fiee body and n no-cul the motion of the centre of a body turneng round an ! :chac of cre axis, is evidently owing to the coniluction which the an ery parts of the lody have with this axis, and to the ac-..... tion of the points of fupport on this axi. This action muft be confidered as anotier cxternal furce, c.m. lined with that whicla aces on the particle l', atd aterefore mult be fuck ane it conbined with it, wouid i:oduce the very notion which we obfernc. That is, is

\section*{\(\mathrm{R} 0 \mathrm{~T} \quad\left[\begin{array}{lll}\mathrm{scs} & ] & \mathrm{R}\end{array} \mathrm{O}\right.\) T}

Rnontis. Wre fuppofe the bociy unconneesed with ary fsed points, bit as laning its axis acted on by the fane force, which thele points esert, the body wou'd tum as we oblerve it to du, the asis remaininer at refl.

Therefure juin I and 1 , and complete the parallelo-
 the forecs exerted by the axis an the lixed points.

If thesefore GI fiould coincide with Cill, and the point I with the point II, the fore GIK ranifles, art the body begins to turh round \(C\), without exerting any preflure on the peints of furport ; and lle initial motien is the farse as if the body were free. Ur, the axis at C is then a pontanoos asis of conserhon.
'llat this may be the cale, it is necefía:t, i, the firf place, that the external force aet in a direcion perperdicular to C G ; for \(G I\) is always parallel to \(F P\) : it being a leading propofition in dynamics, that when a moving force acts on any part whatever of a folid body, unconnected with fixed points, the centre of gravity will proceed in a feraight line parallel to the diestion of that force. Is the next place CIF mut be ecual to \(G I\); that \(i\), \(\left(n^{\circ} 21\right) \frac{m \cdot G I}{\int p} \cdot \frac{C P \cdot C G}{r^{3}}\) is equal to \(G I\), or \(\frac{m \cdot C P \cdot C G}{\int p r^{z}}=1\), and \(C P=\frac{\int p r=}{n_{\cdot} C G}\).

The equation \(\mathrm{CP}=\frac{\rho \rho r^{2}}{m \cdot C G}\) gives wis \(m \cdot \mathrm{CG} \cdot \mathrm{CP}\) \(=\int_{f} r^{2}=\int A \cdot \mathrm{CA}^{2}\). But it was mown ( \(\mathrm{n}^{\circ} 23\) ), that \(/ A \cdot C A^{2}=/ A \cdot G A^{2}+m \cdot C G-\) Therfore \(\therefore A \cdot G A^{*}=m \cdot C G \cdot C P-m \cdot C G \cdot C G,=m \cdot C G\) (CP-CG) \(=m \cdot \mathrm{CG} \cdot \mathrm{GP}\). Therefore we have (for another detcrmination of the point of impulte \(P\) fo as to nurihilate all prefure on tine axis) GP = \(\frac{\text { A.G. }}{=17 \cdot}\)

This is generally the mot effilj obtain. rd, the mathematical fituation of the centre of gravity being will krown.
\(A\). \(B\). When \(C P=\frac{f \rho r^{2}}{n \cdot C G}\), we fhall always have the celacify of the centre the fame as if the budy were frec, but there will always be a preffure on the points of fupport, whlefs FP be alfo perperdicular to CG. In niker pofitions of FP the pecfiuse on the axis, or on! its points of lipport, will be \(m\). GI \(\times 2\) fm. GCP.

It would be a defrable thing in our machines which derive their efficacy from a rotatory motion, to appiy the prefluses ariing from the powtr and from the relitt. ance oppufed by the wotk in fich a manner as to annihilate or diminith this peffure on the fupports of the axis of motion. Attention to this theoren will point out what may be doue; and it is at all times proper, nay neceffary, to krow what are the preflares in the points of fupport. If we are iznorant of the, we llall :in the ric: of our machine failing in thofe paits ; and cur anxiety to prevent this will make us load it with need.cfs and ill-difpofed ftrength. In the ordinary theories of machines, deduced entirdy from the prineiples ef equibbrium:, the preflare on the points of fupport (exclufive of what proceeds from the weight of the mathine itfelf) is fated as the fume as if the moving and refiting forces were applied immediately to thefe poirts in their own cirections. But this is in all cales crroneons; ard, in cales of fwift motions, it is greatly fo. We may be conviteced of this by a very fimple initance.

Suppose a line baid over a pulley, and a pound weisht at one end of it, and :en pounds at the ofher ; the preflure of the axis on its fupport is eleven pounds, aces ring to the ufal rule; whereas we diall find it only \(37^{7}:\) Fur, if we call the radins of the pulley 1 , the monentum of the mowng force is \(10 \times \mathrm{t}-1 \times 1,=\) \(y\) : and the moncutum of inertia is \(10 \times 1^{2}+1 \times 1^{2}\). \(\left(\begin{array}{ll}-18 .) & =11 .\end{array}\right.\) Therefore the angular velocity is ip. Bat the dilarice CG of the centre of gravity from the axis of motion is alfo !, !, ccanfe we may lippofe the t:on weishts in contad with the circumberence of the pulley. Therdore the relucity of the centre of ofavity
 fore diminifued \(\frac{80}{2} \frac{1}{5}\) by the figure of the axis of the pulley, and the II pounds prefs it with rizo of their weight that is, with 3 ris pounds.

Since all our machines confift of inert matter, which ef klinwing requires force so put it in motion, or to ftop it, or to change its motion, it is plain that fome of our natural power is expended in producing this effect ; and fince the principles of equilibrium only thate the propurion between the power and refikance which will preferve the machine at reft, our knowledge of the actual performance of a machine is imperfect, unkle we know how much of our power is thus emplored It is only the remainder whicl: can be flated in oppoition to the reliftance oppoled by the work. This renders it proper to give fome general propofitions, which enable us to cumpute this with eafe.

It would be very comvegient, for intlance, to know fome point in which we might fuppofe the whole rota tory part of the machine concentrated becure then wisenty the tory part of the machine concentated, becale then weforee recelcould at once tell what the momentum of its inertia is, iary to and what force we mut apply to the impeiled point of isercor:s the nachine, in order to move it with the delitid velocity.

Let \(S\), fig. 3 . be this point of a body thrnirg yound the fuppotted axis paning through \(\mathbb{C}\); liat is, let \(S\) be fueh a point, that if all the matter of the body were collected there, a force applicd at \(P\) will produce the fame angular velucity as it would if applied at the fare point of the body having its natural form.

The uhole matter being coilected at \(S\), the expreffion \(\frac{m \cdot G I \cdot C P}{\rho p \cdot r^{2}}\) of the angular veloci:y becomes \(\frac{m . C I \cdot C P}{m \cdot c S^{3}}\) ( \(n^{0} 22\).) ; and thefe are equal by fupprofition. Therefore \(\int p r^{2}=m \cdot \mathrm{CS}^{2}\), and \(\mathrm{CS}=\sqrt{\frac{1 p r^{2}}{m}}\).

This point \(S\) has been called the Centre of Grira Tion.

In a line or flender rod, luch as a working beam, o: the fpoke of a wheel in a machine, \(\mathrm{C} S\) is \(\sqrt{\frac{3}{3}}\) of its leneth.

In a circle or cyliacler, fuch as the fulid drain of a capitan, \(\mathrm{CS}=\sqrt{\frac{1}{2}}\) its radius, or nearly \(\frac{\mathrm{r}}{\mathrm{s}}\). But if it turns round one of its diameters, \(\mathrm{C} \mathrm{S}=\frac{1}{2}\) radius.

In the periphery of a circle, or rim of a whed, CS \(=\) radius nearly.

If it turn round a diameter, \(C S=\sqrt{\frac{2}{2}} r\) - lius. The. furface ot a fphere, or a thin foherical fhell, turnings round a diameter, has \(C S=\sqrt{\frac{2}{j}}\) radius, or reanly \(\frac{4}{3}\) or \(\frac{5}{6}\).

A folid fphere turning round a diancter has \(C S\), \(=\sqrt{\frac{3}{5}}\) radius, or nearly \(\mathrm{r}^{\frac{7}{7}}\). This is ufeful in the pre-
blem of the preceftion of the equineses. We may not Serve liy the way, that if we confider the whirling body as a fyltem of fereral bodies with rigid or inh rible connections, we may confater ail the mater of each of thrie bodies a, united in its centre of gyration, and the rotation of the whole will be the farle; for this loes not clange the vaiue of \(\frac{\int_{i} r^{2}}{m}\).

There is another way of making this correction of - the motion of a machine, or allowing for the inertia of the macline iffelf, which is rather limpler than the one now given. We can fi:pprfe a quantity of matter col leked at the point to which the nioving force is applied, fuch that its inertia will eppofe the fame reffifmee to rotation that the machine does in its natural furm. Suppofe the moving force applied at \(P\), as before, aud that inftead of the natural form of the body a quantity of matter \(=\frac{\int P r^{2}}{C P}\), colleeted at \(F\); the moving force will produce the fame angular velucity as on the body, in its natural form. For the angular velocity in this cale nut be \(\frac{m G I \cdot C P}{\frac{\rho^{2}}{r^{2}}} \cdot C P=\left(n^{3} 22 \cdot\right)\), which is \(=\frac{m}{\int P r^{2}}\) the fame as infore.

A point \(\cap\) may he found, at fuch a diftance from the axis, that if all the niatter of the bods wele colleetci there, and an exteruel force \(m\). GI applied to it in a direction ferpendicular or ary how inclined to CO , it will produce the fame angular velecity as when applied to the certre of favity G, with the fame inclination to the line C G.
In th:s cate, the argular velonty mult be \(\frac{m \cdot \mathrm{GI} \cdot \mathrm{CO}}{\mathrm{m}_{\mathrm{C}} \cdot \mathrm{CO}}\) ( \(\mathrm{n}^{n} 22\). ), which is \(=\frac{\mathrm{C} I}{\mathrm{CO}}\). This murt be equal (by fuppolition) to the angular velocity where the fame furce \(m\) GI is applied in the fame inclination in G. The angular velocity in this caie mint be \(\frac{\text { rm. GI CG. }}{J \mathrm{P}^{2}}\) Therefore we have \(\frac{\mathrm{CI}}{\mathrm{CO}}=\frac{m \cdot \mathrm{GI} \cdot \mathrm{CG}}{\rho_{p r} r^{2}}\), and \(\frac{\mathrm{CO}}{\mathrm{GI}}=\)
 \(\mathrm{GO}=\frac{\mathrm{A} \cdot \mathrm{G} \cdot \mathrm{A}^{2}}{m \cdot \mathrm{C}}\).

This point O has feveral remarkable properties.
In the frlt place, it is the point of a common heary roper. hody fivinging romind C by its gravity, where, if all its weight be fuppofed to be concentrated, it will perform its ofcilations in the fame tinie. For while the body has its natural form, the whele force of gravity may be fuppofed to be e::erted on its centre of gravit)When the matter of the body is colleeted at O , the force of gravity is concentrated there alfo; and if CG have the fame inclination to the lrovizon in the firt cafe that CO has is the fecond, the action 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 the vertical fituation (that is, through an equal angle) in the fame time. Thefe two bodies will therefore of cillate in equal times. Fur this reafon, the poizt \(O\) fo taisen in the line \({ }^{-}\)
 that CO is equal to \(\frac{\int A \cdot C A^{2}}{m \cdot C G}\), or \(\mathrm{G} O=\frac{\int A \cdot G A^{2}}{m \cdot C G}\), is called the Cextree of Oenhelatioy of the bady; and a heavy puint fufpended by a thread of the length CO is callect its equivalent or fyethromous pradahen. on the fompte pendiuken, correfponding to the bor'y itfeli, which is confidered as a crem;sunil fendulum, or as confining of a number of fimple perdulumn, which by their righid connection difturh eacli uther's morio:ns.

That CO may le the equivalut pendulun, and O the centre of of liation, \(O\) muat be in the line \(\mathrm{C} C\) © otherwife it wond not re? in the fane porition with the body, when no force was keeping it with of its veltical pofition. The equation \(\mathrm{CO}=\frac{\int \mathrm{A} \cdot \mathrm{C} \lambda^{2}}{m \cdot \mathrm{C}} \frac{\mathrm{C}}{}\) only determines the dilance of the centre of ofcillation from the centre of fufpenfion, or the lenoth of the equivalent finple production, but does not determine the precife point of the body oceupied by the cenire of ofeillation; a circumflance alfo neceffary in forne cafes.

Mathematicians have determined the fituation of this Mode of deo point in many cafes of frequent occurrence. Huyghens, "t inu 5 in his Horofogium Ufillatorium, and all the belt writers "Ewaztion of treatifes of mechanies, have given the methad of inveftigation at length. The general procefs is, to multiply evers particle by the fantie of its dilance from the axiz of fufpenion, and to divide the fu:n of all theie produets by the product nf the wiole qnantity of matter multiplice by the diflance of its centre of grasity from the fame axis. The quotient is the ditance of the centre of ofellation, or the length of the equivalent fimple perdulum : for \(\mathrm{CO}=\frac{\int \mathrm{f}_{\mathrm{M}}{ }^{2}}{m \cdot \mathrm{CG}}\).
a. If the body is a heavy Araight line, fripended by one extremity, CO is \(\frac{2}{3}\) of its length.
t. This is nearly the cale of a flemed rod of a cylindrical or prifmatic ihape. It would be exactily fo if ali the puints of a tranfverfe fection were eçually dittant trom the axis of futipenion.
c. If the purdulum is an ifofecics triangle fufpended hy its apex, and vibrating perpendi ularly to its own piare, CO is \(\frac{3}{3}\) of its height.
d. This is nearly true of a very tender triansle (that is, whofe height many times exceeds its bafe) fivinging round its vertex in any dirction.
\(\therefore\) In a very flender cone or pyramid fwiaging fom its vertex CO , is \(\frac{t}{5}\) ot its height nearly.
\(f\). If a fphere, of which \(r\) is the radius, be fufpended by a thread whote weight may be neglected, ans whofe length is \(/\), the difance between its centre of fuppoafion and centres of ofellation is \(a+r+\frac{r^{2}}{a+r}\); and the diftance betwecn ito ceretres of Luls and ofcillation is \(\frac{r}{5} \frac{r}{n+r}\) Thus, in a commun fecond's pendulum, whole length at London is about 39 年 inches the centre of oftiliation will be found about \(7 \dot{s} 5\) of an inch below the centre of the ball, if it. be two inclu's in dia* meter.
g. If the weight of the thread is to be taken int , the account, we have the fcilowing difance between the centre of the ball and that of ofillation, where B is the weight of the ba!l, a the d.tance of the foint-

\section*{\(\mathrm{R} \quad \mathrm{O} \quad \mathrm{T}\)}

Roation. of fuppenfion and its centre, \(d\) the diameter of the ball, and \(w\) the weight of the thread or rod, \(\mathrm{CO}=\frac{\left(\frac{1}{3} w+\frac{2}{5} \dot{x}\right) d^{2}-\frac{1}{8} v v\left(\frac{\left(n d+a^{2}\right)}{\left(\frac{1}{2} w+\mathrm{B}\right) a-\frac{1}{2}} d \text {, or, if we }\right.}{2}\) confider the weight of the thread as an unit, and the weight of the ball as its nultiple (or as expreffed by the number of times it contains the wcight of the thread), \(\mathrm{GO}=\frac{\frac{\frac{1}{6} a}{\mathrm{~B}} \frac{\mathrm{t}}{\frac{1}{2}}}{}\).
As the point O , determined as above, by making \(\mathrm{CO}=\frac{\int p r^{2}}{n_{2} \mathrm{CC}}\), is the centre of ofcillation of the body thening round C , fo C is the centre of ofcillation of the fame body turning round O : for, refuming A.CA in place of \(p r\), we have \(\int A . C^{2}=m . C O . C G\). Now \(\int \mathrm{A} \cdot \mathrm{CA}^{2}=\int, \mathrm{A}^{2} \mathrm{OA}^{2}+\int \mathrm{A} . O C^{2}-\int \mathrm{A} \cdot \mathrm{OC} .2 \mathrm{O} a^{2}\), (Euclid, II. 12.13.), or \(m . C O . C G=\int \mathrm{A}_{2} \mathrm{OA}^{2}+\int A\). \(\mathrm{OC}^{2}-\int \mathrm{A} . \mathrm{OC}^{2} 20\) á. But \(\int \mathrm{A} . \mathrm{OC}^{2}=m \cdot \mathrm{OC}^{2},=m\). OC.OC; and (by the nature of the centre of gravity) \(\int A . O C .20 \AA=m . O C \cdot\) z OG. Therefore we have \(m . \mathrm{CO} . \mathrm{CG}=\int \mathrm{A} . \mathrm{OA}^{2}+m . \mathrm{OC} . \mathrm{OC}-m . \mathrm{OC} .2 \mathrm{OG}\); and \(/ \mathrm{A} . \mathrm{OA}^{2}=m . \mathrm{OC} . \mathrm{CG}+m . \mathrm{CO} .2 \mathrm{OG}-m \mathrm{CO} . \mathrm{CO}\), \(=m . \mathrm{CO}(\mathrm{CG}+2 \mathrm{OG}-\mathrm{CO}) . \quad \mathrm{But} C G+2 \mathrm{OG}\) is equal to \(C O+O G\), and \(C G+2 O G-C O\) is equal to OG. Therefore \(\int \mathrm{A} . \mathrm{OA}^{2}=m . \mathrm{CO} . \mathrm{OG}\), and \(\mathrm{CO}=\frac{\int \mathrm{A} \cdot \mathrm{OA}^{2}}{m . \mathrm{OG}}\), which is all that is wanted (according to \(n^{\circ} 39\).) to make \(C\) the centre of ofcillation when \(O\) is the centre of fufperfion.

If the point of fufpenfion, or axis of rotation, be anywhere 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 \(\mathrm{n}^{\circ} 38\). \(G O=\frac{S A \cdot G A^{2}}{m \cdot C G}\). Now \(\int A \cdot G A^{2}\) is a fixed quantily; and therefure whilc CG is confant, OG will allo be conflant.
force confpiring with the one applied at O . Some curicus confequences may be deduced from this.

If the external force be applied to a point in the \(\mathrm{w}_{\mathrm{b}}\) line GC, lying beyond C , the motion of the centre will phyint be in the oppofite direction to what it would have ta-fometi ken had the body been free, and fo will be the prefocalled fures exerted by the points of fupport on the axis.

A force \(m\). GI applied at P produces the initial progreffive motion m.GH; and any force applied at O , perpendicularly to CG, produces the fame motion of the centre as if the body were free. Therefore a force \(m\).GH appliced thus at O will produce a motion m.GH in the centre, and therefore the fame motion which \(m\).Gl applied at P soould produce; and it will produce the nomentum \(m\).GI at P . Therefore if a force equal to the progrefive motion of the body be applied at O , perpendicularly to CO , in the oppofite direction, it will flop all this motion without exciting any frain on the axis or points of fupport. Therefore the equivalent of all the motions of each particle round C is conceived as pulfing through O in a direction perpendicular to CO ; and the blow given by that point to any body oppofed to its motion is confudered as equal to the compounded effect of the rotatory motion, or to the progreflive motion of the body combined with its rotation.

For fuch reafons O has been called the Centre ofimprope Percussion of the body tnrning round C . But the ty of the name of centre of momentsm, or rotatory efforf, wonld have ternh. 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 motion round the joint of the writ only, and ltrike fmartly with a point confiderably nearer or nore remote than \(t\) of its length, we feel a painful hock or wrench in the hand ; but if we ftrilee with that point which is precifely at \(\frac{2}{3}\) of its length, we feel no fuch difagreeable Atrain.

We fee alfo that the difance CO is that at which an external force mult be applied; fo that there may not be any preffure excited in the axis upon its points of fupport, and the axis may be a fpontaneous axis of converfion. This we learn, by comparing the value of CO with that of CP in art. 30 . This being the cafe, it follows, that if an external force is applied in a direction paffing thro' O , perqendicularly to CO , it will produce the fame initial velocity of the cenrre as if the body were free: for as it exerts no preffure on the points of fupport, the initial motion muif be the fane as if they were not there.

If the external force be applied at a greater difance in the line CG, the velocity of the contre will be greater than if the body were free. In this cafe the preffure excited in the axis will be backward, and confequently the points of fupport will re-act forward, and this re-action will be equivalent to another external

Mechanical writers frequently fay, that O confidered as the centre of percuffion, is that with which the moft violent blow is Aruck. 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 progreffive motion of the bady, and in the fame direction. As we have already faid, it is the point uliere we may fuppofe the whole rotatory momentum of the body accumulated. Every particle of the body is moving in a particular direction, with a velocity proportional to its difance from the axis of rotation ; ard if the body were fopped in any point, each particle tending to cortinue its motion any point, each particle tending to continuce its motion
endeavours to drag the ref along with it. Whatever point we call the centre of percuffion Phould have this
property, that when it is fopped by a fufficient force, point we call the centre of percuffion fhould have this
property, that when it is Atopped by a fufficient force, the whole motion and tendency 'to motion of every kind fhould be fopped; fo that if at that infant the fup-
ports of the axis werc anniliilated, the body would refhould be fopped; fo that if at that infant the fup-
ports of the axis were annililiated, the body would remain in abfolute reft.

The confideration of a very fimple cafe will how centere nf
The confideration of a very fimple cafe will how Centren
that this point of ftoppage cannot be taken indifferently. nerculfion, Suppofe a \{quare or rectangular board CDD' \({ }^{\prime}\), fig. 4 hone deadrancing in the diredion GH, perpendicular to its plane, without any rotation. Let \(G\) be the centre of gravity, and the middle of the board. It is cvident, that if a force be applied at \(G\), in the direction \(\mathrm{HG}_{\mathrm{G}}\),
We may alfo obferve, that the diftance of the axis from the centre \(S\) of gyration is a mean proportional between its diflance from the centre \(G\) of gravity and the centre O of ofcillation: for we had ( \(\mathrm{n}^{2}\).) \(\mathrm{CS}^{2}=\frac{\int p r^{2}}{m}-\), and \(\mathrm{CO}=\frac{\int p-r^{2}}{n \cdot \mathrm{CG}}\), and therefore \(\mathrm{CO} . \mathrm{CG}=\frac{\rho p r^{2}}{m}=\mathrm{CS}^{2}\) and \(\mathrm{CO}: \mathrm{CS}=\mathrm{CS}: \mathrm{CG}\).

\section*{\(R \quad 0 \quad \mathrm{~T}\)}
and equal to the quantity of motion of the board, all motion will be ftoppert : for when the point G is ftopped, no reafon can be affinned why one part of the board flall advance ore than another. The fame thing mult happen if the board be ftopped by a ftraight edge put in its way, and palfing throurh \(G\) : for example, in the line L.GM, or \(g \mathrm{G} b\). But if this edge be fo placed that the board thall meet it with the line IPK, then, becaufe this line does not divide it equally, and becaufe there is a greater quantity of motion in the part CIKC' than in the part IDD K, though the progreffive mution may be flopped, the upper part will advance, and a motion of rotation will commence, of which IK will be the axis. Now fuppofe that the board, inflead of having been moving along in the direction GH, every part with the fame velocity had heen fwinging round the axis CC' like a pendalun, from the pofition \(\mathrm{C} d d^{\prime} \mathrm{C}\), and that it is ftopped by a Atrairht edge meeting it in the line LGM parallel to \(\mathrm{CO}^{\circ}\), in the moment that it has attained the vertical polition CDDC ; all its motion will not be ftopped : for, although LGM divides the board equally, there is more motion in the lower part LDD'M than in the upper part CLMC', becaufe every particle of the lower part is deferibing larger circles and moving fwifter. Therefore when the line LGM is ftopped, there will be a sendeny of the lower part to advance, and the pivots C and C of the axis will be preffed backwards on their holes; and if the holes were at that inftant removed, a rotation would commence, of which LM is the axis. The board muft therefore be flopped in fome line IPK below LGM, and fo fituated, that the fum of all the momenta on each fide of it thall be equal. This alone can hinder a rotat:on rourd the axis IPK. From what has been already demonftrated, it appears, that this will be prevented if the edge meets the board in a line IPK paffing through O the centre of of oillation, which is \(\mathrm{f}_{3}-\) tuatcd in the line \(g G b\) paffing through the centre of gravity perpendicular to the axis \(\mathrm{CC}^{\prime}\). This line IOK may therefore be called the line or axis of percuffion.

But any point of this line will not do. It is evident that if the board hould meet the fixed edge in the line \(\xi \mathrm{GO} b\), all motion will be flopped, for the motions on each fide are equal, and neither can prevail. But if it be fopped in the line \(p \mathrm{P} q\), there is more motion in the part \(p q \mathrm{D}^{\prime} \mathrm{C}^{\prime}\) than in the part \(p q \mathrm{DC}\); and if the fupports at C and \(\mathrm{C}^{\prime}\) were that inftant taken away, there would commence a rotation round the axis \(p q\). Confequently, if the body were not flopped by an edge, but by a fimple point at \(P\), this rotation would take place. The motions above and below P would indeed balance each other, but the motions on the right and left fides of it would not. Therefore it is not enough for determining the centre of percuffion that we have afcertained its diftance \(g \mathrm{O}\) from the axis of retation by the equation \(g O=\frac{\int p r^{2}}{m \cdot g \mathrm{G}}\). This equation only gives us the line IOK parallel to \(\mathrm{CC}^{\prime}\), but not the point of percuffion. This point (fuppofe it \(P\) ) muft be fuch that if any line \(\beta \mathrm{Pq}\) be diawn through it, and confidered as an axis round which a rotation may commence, it foall not commence, becaufe the fum of all the momenta round this axis on the right fide is equal to the
\(11] \quad R \quad 0 \quad \mathrm{~T}\)
fum of the monenta on the left. Let us invertigate in Rotation what manner this condition may be fecured.

Let there be a body in a flate of rotation round the 52 axis \(\mathrm{D} d\) (fig. 5.), and let G be its centre of gravity, and CGO a line through the centre of gravity perpendicular to the axis \(\mathrm{DC} d\). At the moment under confideration, the centre of gravity is moving in the direction GH, perpendicular to the radius vector GC, as alfo perpendicular to a plane paffing through the lines \(\mathrm{D} d\) and CG. Let O be the centre of nfillation. Draw the line \(n \mathrm{O}\) paralicl to D d. The centre of percuffion muft be fomewhere in this line. For the phint of percuffion, wherever it is, muft be movilug in the fame direction with the progreffive motion of the body, that is, in a direction parallel to GH, that is, prerpendicular in the plane DCG. And its diltance frons the axis D. 1 inult be the fame with that of the centre of ufcil lation. Thefe conditions require it therefure tu be in fome point of \(n \mathrm{D}\). Suppofe it at P . Draw \(\mathrm{P} p\) perpendicular to D d. P naut be fu fituated, iliat aill the momenta tending to produce a rotation round the line p \(P\) may balance each other, or their fum tutal be nothing.

Now let A be any particle of the body which is out of the plane DCG, in which lie all the lines CGO, \(\phi \mathrm{P}, \pi \mathrm{OP}\), Sc. Draw ito radius ve¿or A a perpendicular 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 \(A /\) perpendicular to a n. Thicn, while the body is beginaing to turn round \(\mathrm{D} d^{\prime}\), the incipient motion of the particle A is in the direction AL, perpendicular to its radius vector Aa. This motion AL may be confidered as compounded of the motion A/, perpendicular to the plane DCG, and the motion / L in this plane. It is evident that it is Al only which is oppofed by the external force ftopping the body at P , becaure \(\mathrm{A} /\) alone makes any part of the progreffive motion of the centre of gravity in the dire\&tion GH.

We have hitherto taken the ralii vedores for the meafures of the velocities or motions of the particles. Therefore the quantity of motion or the muving force of A is A.A a, and this is exerted in the direction AL, and may be conceived as exerted on any point in this line, and therefure on the point \(L\). That is, the point L might be confidered as urged in this direction with the force A.A \(a\), or with the two forces of which the force A.A \(a\) is compounded. The foree in the direction AL is to the force in the dircetion \(\mathrm{A} l\) as AL to A \(l\), or as a A to al l, becaufe the triangles \(A / L\) and a/A are fimilar. Therefore, inftead of fuppofing the point Lurged by the force A.A \(a\), afting in the direetion AI, we may fuppofe it impelled by the force A.al, acting perpendicularly to the line A , or to the plane DCG, and by the force A.A! acting in this plane, viz. in the direction L \(n\). This laft force ha nothing to do with the percuftion at P. Thercfure we need confider the point \(L\) as only impelled by the force A.A I. The moinentum of this force, or its power to urge the plane DCG forward in the direction GH, by turning it round \(\mathrm{D} d\), mult be \(\mathrm{A} . a l . a \mathrm{~L}\). (N.B. This is equal to A . \(\mathrm{A} a^{2}\), becaufe \(a l: a \mathrm{~A}=a \mathrm{~A}: a \mathrm{~L}\), and A.A \(a^{2}\), has been frown long ago to be the ge-

Fntation. nemi expreffion of the motatory momentun of a paritcle).

Draw \(L m\) perpendicular to \(P p\). If we confider \(P p\) as an axis about which a motion of rotation may be produced, it is plairs that the monenenm of the point \(L\) to produce fuch a rotation will be A.al. Lm. In like manner, its inomentum for producing a rotation ronnd \(n \mathrm{P}\) would be A.1/.Ln. In general, its momentun for producing rotation round any axis is equal to the product of the nerpendicular foree at L (that is, A.al) and the dillance of \(L\) from this axi..

In order therefore that 1 ' may le the centre of percuftion, the fum of all the furces A.al.L. \(m\) mult be equal to nothing; that is, the fum of the forces A.al.L.m on one firle of this axis P P muft be balaneed by the fum of forces \(A .2 i^{\prime} . L^{\prime} m^{\prime}\) on the other dide. T'o exprefs this in the wfual manner, we mutt have fA.al.n \({ }^{\prime}=0\). Dut \(n \mathrm{P}=n \mathrm{O}-\mathrm{OP}\). Therefore \(\int \mathrm{A} . a \ln \mathrm{O}-\int \mathrm{A} . a \operatorname{loP}=0\), and \(\int \mathrm{A} . a \ln \mathrm{O}=\) fA.al.OP. But OP is the fant wherever the particle \(A\) is muated ; and becaufe \(G\) is the centre of grasity, the fum of all the quantities A.al is m. GC, \(m\) being the quantity of matter of the boly; that is, \(\int A \cdot a l=\) n. GC, and \(\int A \cdot a l \cdot O P=\) m. GC.OP,\(=\) fA.al.n O. Hence we durise the final equatiou \(\mathrm{OP}=\frac{\int A \cdot a \cdot n \mathrm{O}}{m \cdot \mathrm{GC}}\).

Therefore the centre of percufion \(P\) of a bady tumirg round the axis i) \(d\) is determined by thele conditions: itt, It is in the plane DCG paffing through the axis and the centre of gravity; 2 d , It is in a lime \(n \mathrm{O}\) paffing through the centre of ofcillation, and parallel to the axis, and therefore its diflance \(P_{p}\) from the axis of rotation is \(\frac{\mathrm{A} \cdot \mathrm{A} a^{2}}{m \cdot \mathrm{CG}}\); and, 3 d , It diltance \(O P\) from the centre of ofcillation is \(\frac{\int \mathrm{A} \cdot a \ln \mathrm{O}}{m \cdot \mathrm{CG}}\).

In order therefore that the centres of ofcillation and petcuffion may coineide, or be one and the tame, \(O P\) muft vanifh, or SA.al.n O muft be equal to nothing, that is, the fum of all the quantities A.al.n O on one fide of the line CO nuul be equal to the fum of all the quantities \(A^{\prime} \cdot a^{\prime} k \cdot n^{\prime} O\) on the other fide.

Let \(1 \mathrm{~d} d \Delta\) be a plane paffing through the axis \(D d\) perpendicular to that other plane DCG through it, in which the centre of gravity is fituated, and kt Cg ? \({ }_{\mathrm{o}}\) be a third plane paffigg throngh the centre of giavity perpendicular to both the planes \(D / s \Delta\) and DCG. Draw \(/ r\) and \(a x\) perpendicular to \(a \mathrm{~L}\), and \(r\) i perpenpendicular to \(c r\), and then draw \(A \approx, A \dot{\alpha}\) perpendicular to \(a \propto\) and \(r \dot{x}\). It is evident that \(A \propto\) and \(A \dot{x}\) are refpeetively equal to \(a l\) and \(/ r\), or to \(a l\) and \(n n\); So that the two factors or conttituents of the momerrum of a particle A round the centre of. percuffion are the difances of the particle from the planes \(10 d^{\delta} \Delta\) and \(x_{0} C_{y}^{g} 2\), both of which are perpendicular to that plane through the axis in which the centre of gravity is placed.

Wre may fee, from thefe obfervations, that the centres of ofellation and percuffion du not necefarily coincide, and the circumftance which is neceflary for their coincidence, riz. that \(\int A . A \alpha_{.} A \dot{x}\) is equal to 0 . It is of importance to keep this in mund.

There occurs here another -oblervation of great int-
furce neting in the oppofate direction, and fince all mo. tion progrefive and rutatory is fopped by an extcrnal force applied at \(P\) is the direction \(q P\), it folluws that, if the \(\mathfrak{b o d y}\) were at \(r=\{\), and the fame force be applied thers, it will fet the body in zotation round the axis \(D d\), in the oppofite dircetion, with the fame angular velocity, and without any preffure on the pivots I) and d. For whatever motion of the particle 11 , in the direction AL, was thopped by a part of the extermal force applied at \(P\), the fame motion will he prodaced by it in the quiefeent particle \(A\) in the oppotite dires. tion L.A. And as the pivots \(D\) and d had no motios in the cafe of the body turning round them, they will acquire no motion, or will have no tendency to motion, or no preffure will be exerted on them, in the laft caft. Therefore when an external force is applied a: P in a direaion perpendicular to the line \(\mathrm{P}_{f}\), the line \(\mathrm{D} d\) will become a momentary fpontaneous axis of converfoon, and the incipient motion of the body will perfectly refembie the rotation of the fame body round a fixed axis Dal.

There is another fet of foress of which we hase as Fet taken no notice, viz. that part of each force AI. which is directed alongr the plane DCG, and is reprelented by \(/ L\) when the whole force is reprefented by \(\Delta I\), or by \(\Delta /\) when the whole force is reprefented by Aa. Thele forces being all in the plane DCG, and in the dincction CG or GC', can have nu effert on the rotation round any axis in that plane. But they tend, leparately, to pruduce rotation round any axis paffing through this plane perpendiculanly. And the momentam of \(A\) to produce a rotation round an axas perpendicular to this p!ane, in \(O\) for inftance, mult esidently be A. A/.n O, and round P it muth be A. A la P, \&ic. We fhall hase occalion to confider thele afterwards.

It is ufual in courfes of experimental pliblophy to orbath iluttrate the motions of bodies on inclined planes and curved furfaces by experiments with balls rolling down rims there furfaces. But the motions of fuch rolling ballselined are by mo means juit reprefentations of the motionsilanes they reprefent. The ball not only goes down the inclined plane by the aftion of gravity, but it alfo turns round an axis. Furce 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. 'I'lue point of the ball which refts on the plane is hindered from niding down by friction; and therefore the ball tumbles, as it were, over this point of contact, and is inflantly catched by another point of contact, over which it tunbles in the fame manuer. A cylinder rolls down in the very fane way; and its motion is nearly the fanc as if a fine thread hat been lapped round it, and one end of it made faft at the head of the inclined planc. The cylinder rolls down by unwinding this thread.

The meehanifm of all fuch motions (and fome of atectan them are important) may be undentond by confidering of thefe them as foliows: Let a body of any thape be connect-motions ed with a cylinder FCl (fig. 6.) whofe axis paffes through \(G\) the centie of gravity of the body. Suppole that body fufpended from a fixed point \(A\) by a ilnead wound round the eylinder. 'I his body will defoend by the action of gravity, and it will alfo turn round, unxinding the thread. Draw the horizontal

\section*{R 0 O}
atien line OGC. It will pafs through inc puli: u! eonta C of the thread and cyliader, and \(C\) is the point pound which it legins to turn in deficending. Let O be its centre of ofcillation correfpondine to the momentary teatre of rotation C. It will begin to defeend in the fame manner as if all its matter were colletted in 0): for it may be confidered, in this intlant, as a pendulum fufpended at C . But in this cale O will defcend in the fame manner as if the body were falling frecly. Therefore the velucity of \(G\) (that i , the selocity of \(\mathrm{d} \mathrm{s}^{-}\) fcent, will be to the relocity with which a heavy hody would fall as CG to CO . Now fince the points \(\mathrm{C}, \mathrm{G}\), O, ate always in a horizontal line, and the radius CG is given; as alfo \(\mathrm{CO}\left(\mathrm{n}^{3}+9\right)\) the velocity of a body fall. ine freety, and of the body unwinding from this thread, will alwass be in the fame proportion of CO to CG, and fo wiil the faces defcribed in any given time. And thus we can compare their motions in every cafe when we know the place of the centre of ofcillation.

Cor. I. The weisthe of the defeending body will he 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 boty falling freely.

Obferve, that this proportion between the weight of the body and the tenfion of the thread will he always the fame: for it has been demonitrated already, \(n^{\circ}+2\). that if \(C\) be in the circumference of a circle whofe centre is \(\mathrm{G}, \mathrm{O}\) will be in the circumference of another circle round the fame centre, and therefore the ratio of CG to CO is corftant.

Cor. 2. If a circular body FCB roll down an in. clined plane by untolding a thread, or by friction which prevents all gidins, the face deferibed will be to that which the body would deferibe frecty as CG to CO : for the tendency down the inclined plane is a determined proportion of the weight of the body. The motion of rotation in thefe cafes, both progreffive and

Something of the fame kiad obtains in common pendulous bodies. A ball hung by a thread not only ofillates, but alfo makes part of a rotation; and for this reafon its ofcillations differ from tho?e of a heav: point hausing by the fame thread, and the centre of ofcillation is a little below the centre of the ball. A ball hung by a thread, and ofeillating between cychoidal cheeks, does not ofcillate like a body in a cyclu'd, becaufe ats centre of ofeillation is continually fhifting its place. Huyghens avoided this by fulpending his pendulous body from two points, fo that it did not change its attitude during its ofcillation. If our fpringcarria;es were hung in this manner, haviuts the four lower flaples to which the fiaps are fixed as far afumder as the four upper flaples at the euds of the fpringe, the body of the carriage would perform its ofecilations without kicking up and down in the difagreeable manner they now do, by which we are frequently in danger of Ariking the glafes with our heads. The fwings would indeed be greater, but incomparahly ealier; and we could hold things almof as fecadily in our hand as if the carriage were not fivinging at ath.

This will fuffice for an account of the rotation round fxed axes, as the foundation for a theory of mact. ines actually performin: work. The limits of our under-

Vos. XVI. Part II.
taxiurg will rot ailcur us to do any zore tham juif poinot Rofzon out the method of applying \(i\) :
I.et there he any nachine of the rotatory kind, i. . . \(\epsilon_{3}\) compored of levers or wheels, and let its contruction be stind ef fuch, that the weciry of the point to which the power ifying is applied (which we thall eall the impelled fom!) is in at mation the relocity of the working puint in the ratio of m :", \({ }^{10}\) fralise. \(n_{4}\) It is well known that the energy of this machine will he the farne with that of an asio in peritiochio, of which the rawii are \(m\) and \(r\).

Let \(r\) exprefs the actual preffure eserted on the inpelled point hy the moving prower, and lee \(r\) be the actual prefure or refiftance exerted or the wosking point by the work to be performed. Let \(x\) be the inertia of the power, or the quartity of dead matter which mult move with the velocity of the impelled point in order that the moving powce may act. Thus the moving power may be the eveight of a bucke: 0 : water in a water-wheel; then \(x\) is the quansity 0 : matter in this bucket of water. Let \(y\) in like manner be the inertiz of the work, or matter which mutt be moved with the velocity of the working-point, in ordet that the work may he performed. Thus \(y\) may be a quantity of water which mut be continually puface along a pipe. 'Ilhis is quite different from the weishe of the water, thacerh it is proportional io it, and may be meafured by it.

Let \(f\) be a preffure giving the fame refitance when applitd at the working-point with the friction ot the machine, and let \(1 n^{2}\) be the momentum of the machine's inertia, siz. the fame as if a proper quanti:y of matter a were attached to the working-point, or to any point at the fame diftance from the axis.

This fate of things may be xepreiented by thee wheel and axle PQS (fig. \(i\) ) where \(x\) and \(y\) and \(a\) are reprefented by weights acting by lines. 1 ' is the impelled point, and \(R\) the working-point; \(C P\) is in and CR is \(n\). The moving force is reprefented by Pd, the refiftance by RB , ard the friction by \(13 \mathrm{~F}^{\text {o }}\) :

It is evident that the momentuns of the inertia of \(x, y\), and \(a\) are the fante as if they were for a moment attached to the points \(P\) and \(R\).

Hence we derive the following expreffions,
1. The aeguluar velocity \(=\frac{p^{m}-1+f_{n}}{2^{2} m^{2}+y+a n^{2}}\).
2. Velocity of the working-point \(=\frac{p m n-r+f n^{\prime}}{x m^{2}+y+a n^{3}}\)
3. Work performed \(=\frac{p m r-i n^{2} r}{x m^{2}+y+i n^{2}}\) for the

\section*{64} Frulula, \(27!t^{2}\) eir ulc is prasw

65
6
work is proportional to the prodacis of the effelance and the velocity with which it is overcome.

We fhall give a very timple example of the utility of thefe formulx. Let us fuppofe that whier is to be raifed in a bucket by the defeent of a weight, and shat the machine is a fimple pulley. Such a machine is cisfcribed by Defaguliers *, who lays he found it prefe. - Ex, te: rabie to all wher machines. 'The bucket dipped itillf ptit' vo. in the cifters. A chain from it went over a puller, ii p. 50j. and at its extremity was a fage on which a man could flep from the head of a flair. His pieponderance loruyht down the fage and raued the bucket, which difenarge 1 its witer intu another cittern. The manquit. ted the fage, and walked up flaiss, and there he fousud

\section*{R O \(\mathrm{T} \quad\left[\begin{array}{lll}514\end{array}\right] \quad \mathrm{R} \quad \mathrm{O} \quad \mathrm{T}\)}

Rotatno. it ready to receive him, becaufe the empty bucket is made heavier than the empty fage.

Now, if there be no water in the bucket, it is evident, that alchough the motion of the machine will be the quickeft poffible, there will be no work performed. On the other hand, if the loaded ftage and the full bucket are of equal weight, which is the ufual ftatement of fuch a machine in elementary treatifes of mechanics, the machine will ftand Itill, and no work will be performed. In every intermediate flate of things the machine will move, and work will be performed. Therefore the different values of the work performed muft be a feries of quantities which increafe from nothing to a certain magnitude, and then diminifh to nothing again. The maxim which is ufually received as a fundamental propolition in meclanics, viz. that what is gained in force by the intervention of a machine is loft in time, is therefore falfe. There mult be a particular proportion of the velocities of the impelled and workingpoints, which will give the greateft performance when the power and refitance are given ; and there is a certain proportion of the power and refiftance which will have the fame effect when the ftructure of the machine has previoully fixed the velocities of the impelled and working points.

This proportion will be found by treating the formula which cxpreffes the work as a fluxionary quan. tity, and finding its maximum. Thus, when the ratio of the power and refiftance is given, and we wifh to know what mult be the proportion of the velocities \(m\) and \(n\), that we may conftruct the machine accordingly, we bave only to confider \(n\) as the variable quantity in the third formula. This gives us
\[
n=m \times \frac{\sqrt{x^{2} \times \overline{r+f}}{ }^{2}+p^{2} x \overline{a+y}}{p a+y}-x \overline{r+f}
\]

This is a fundamental propofition in the theory of working machines: but the application requires much attention. Some natural powers are not accompanied by any inertia worth minding; in which cafe \(x\) may be omitted. Some works, in like manner, are not accompanied by any inertia; and this is a very general cafe. In many cales the work exerts no contrary ftrain on the machine at reft, and \(r\) is nothing. In moft inftances the intenfity of the power varies with the velocity of the impelled point, and is diminifhed when this increafes; the refiftance or actual preflure at the working point frequently increafes with the velocity of the working-point. All thefe circumftances muft be attended to; but fill they only modify the general propofition. Thele are matters which do not 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 juft principles of their conftruction.

One thing, however, muft be particularly attended to in this theory. 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 body or machine, as when a weight is appended to a lever or wheel and axle, and, by defcending uniformly, acts with its whole weight. In this cafe the weight multiplied by its diftance from the axis will always exprefs its momentum, and the rotation will (ce-
taris parisus) be proportional to this product. But in ternal impulfions. A body in motion ftrikes 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. Suppoling \(n\) to be its quantity of matter, and \(V\) its velocity, \(n \mathrm{~V}\) appears a very proper meafure of its intenfity. And if it be applicd at the difance CP from the axis of rotation, \(n \mathrm{~V} \cdot \mathrm{CP}\) fhould exprefs its cnergy, momentum, or power to turn the machine round \(C\); and we ftould exprels the angular velocity by \(\frac{n V \cdot \mathrm{CP}}{\int p r^{2}}\). Accordingly, this is the manner in which calculations are ufually made for the conftruction and performance of the machine, as may be feen in almof every tratife of mechanics.

But nothing can be more erroneous, as we fhall fhow shown to by a very fimple inftance. It fhould refilt from thefe be errone principles that the angular welocity will be proportional \({ }^{\text {ncous. }}\) to CP. Let us fuppofe our moving power to be a ftream of water moving at the rate of ten feet per fecond, and that every fecond there paffes 100 pounds of water. We hould then call our moving force 1000 . It is evident, that if we fuppole the arm of the floatboard on which it frikes to be infinitely long, the impelled point can never move fafter than 10 feet in a fecond, and this will make the angular velocity infinitely frall, inftead of being the greatef of all. The rotation will therefore certainly be greater if CP be fhorter. We need not examine the cafe more minutely.

We mutt thercfore carefully diftinguifh between the Dinisation quanrity of motion of the impelling body and its mo-t ving power, as it is modilied by its manner of acting. The moving power is the preflure aflually exerted on the tity quanimpelled point of the machine. Now the univerfal fact of tion and the equality of action and reaction in the collifion of moving bodies aflures us, that their mutual preffure in their collition is meafured by the chanse of motion which each an impelfutai for tlis \({ }^{-}\)of motion is body. fuftains: for tlris change of motion is the only indication and meafure of the preffure which we fuppofe to be its caufe. A way therefore 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 difcovered this, we may proceed according to the propolitions of rotatory motion.

Therefore let AEF (fig. 8.) reprefent a body moveable ronnd an axis paffing through C , perpendicular to the plane of the figure. Let this body be Atruck in the point \(A\) by a body moving in the direction FA, and let BAD be a tangent to the two bodies in the point of collifion. It is well known that the mutual actions of two folid bodies are always exerted in a direction perpendicular to the touching furfaces. Therefore the mutual preflure 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 AD. The force AD has no fhare in the preffure. Therefore let V be the velocity of the impelling body eftimated in the direction AP, and let \(n\) be its quantity of matter. Its quantity of motion in the direction AP will be \(n \mathrm{~V}\). effct

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R tion. " effect would be to prefs the axis on its fupports. But AP, the direction of the preflure, being inclined to AC, the point A is forced afide, and in fome fmall moment of time defcribes the little arch \(\mathrm{A} a\) round the centre C . The point P will therefore defribe a fmall arch \(\mathrm{P} p\), fubtending an angle \(\mathrm{PC} p=\mathrm{AC} a\). Draw ao perpendicular to AP , and a d perpendicular to AD . The triangles \(d \mathrm{~A} 0, \mathrm{ACP}\) are fimilar, and \(\mathrm{A} a: \mathrm{A}_{0}=\) \(\mathrm{AC}: \mathrm{CP}\). But the angles \(\mathrm{AC} a, \mathrm{PC} p\) being equal, the arches are as their radii, and \(\mathrm{A}_{a}: \mathrm{P}_{p}=\mathrm{AC}: C P\), \(=\mathrm{A}_{a}: \mathrm{A}_{0}\); therefore \(: p=\mathrm{A}_{0}\).
Now finee, in confequence of the impulfe, A defcribes \(\mathrm{A}_{a}\) in the moment of time, it is plain that \(\mathrm{A}_{0}\) is the fpace through which the impelling hody continues to advance in the direction of the preffure; and if V be taken equal to the fpace which it deferibed in an equal moment before the ftroke, \(v\) will exprefs the remaining velocity, and \(\mathrm{V}-v\) is the velocity lont, and \(n(\mathrm{~V}-v)\) is the quantity of motion loft by the impelling body, and is the true meafure of the preflure exerted. This gives us the whole circumflances of the rotatory motion. The angular velocity will be \(\frac{n(\mathrm{~V}-v) \cdot \mathrm{CP}}{\int p r^{2}}\), and the velocity of the point A will be \(\frac{n(\mathrm{~V}-v) \cdot \mathrm{CP} \cdot \mathrm{CA}}{\int p r^{2}}\). Call this velocity \(u\). The fimilarity of triangles gives us CA : \(\mathrm{CP}=\mathrm{A} a\) (or \(u\) ) : \(\mathrm{A} \circ\) (or \(v\) ) and \(u=\frac{v_{0} \mathrm{CA}}{\mathrm{CP}}\). Therefore \(\frac{V \cdot C A}{C P}=\frac{n(V-v) C P . C A}{\int P^{2}}\). From this we deduce \(v=\frac{n . \mathrm{V} \cdot \mathrm{CP}^{2}}{\int p r^{2}+n . \mathrm{CP}^{2}}\), and thus we have obtained the value of \(r\) in known quantities; for \(n\) was given, or fuppofed known; fo alfo was V : and fince the direction FA was given, its diflance CP from the axis is given; and the form of the body being known, we can find the value of \(\int p r^{2}\). Now we have feen that \(v\) is alfo the velocity of the point \(P\); therefore we know the abfolute velocity of a given point of the body or machine, and confequently the whole rotatory motion.

We have the angular velocity \(=\frac{n \mathrm{~V} \cdot \mathrm{CP}}{\int p r^{2}+n \cdot \mathrm{CP}^{2}}\) : we fhall find this a maximum when \(\int p r^{2}=r . \mathrm{CP}^{2}\); and in this cafe \(\mathrm{CP}=\sqrt{\frac{\sqrt{p r^{2}}}{n}}\), and \(v=\frac{r}{2} \mathrm{~V}\). So that the greatefl velocity of rotation will be produced when the flriking body lofes \(\frac{2}{2}\) of its velocity.

What we have now delivered is fufficient for explaining all the motions of bodies turning round fixed axes; and we prefurne 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 application of thefe theorems to the theory of machines in two very valuable differtations by Mr Enler in the Memuirs of the Academy of Berlin, vols viii. and \(x\). and occafionally by other authors who have treated mechanics in a fcientific and ufeful manner, going beyond the fchool-boy elements of equilibrium.

There remains a very important cafe of the rotation of bodies, without which the knowledge of the motion - of folid bodies is incomplete; namely, the rotation of free bodics, that is, of bodies unconnected with any fixed points. We hardly fee an inflance of motion of a
the hand, a ball from a cannon, the planets themfilves, are obfersed not ouly to advance, buat alfo to whirl round. The fanous problem of the preceffion of the: equinoxes depends for its folution on this doctrine; and the theory of the working of Ships has the fame foundation. We can only touch on the leading propofitions.

We need not begin by demonftrating, that when the direction of the external force paffes through the centre of the body, the body will advance without any rotation. This we confider as familiarly known to cre:y perfon verfant in mechanics; nor is it neceffary to demonitrate, that when the direction of the movins force docs not pals through the centre of gravity, this cer.tre will fill advance in a dircetion parallel to that of the moving force, and with the fame velocity as if the direction of the moving force had paffed through it. This is the immediate confequence of the equality of action and reaction obferved in all the mechanical phenomena of the univerfe.

But it is incumbent on us to demonftrate, that when the direction of the moving force does not pais thro' the centre of gravity, the body will not ouly adrance in the direction of the moving force, but will alfo turn round an axis, and we mulf determine the pofition of this axis, and the relation fubfilting between the progreffive and rotatory motions.

The cclebrated John Bernoulli was the firt who confidered this fubject; and, in his Difquiffiones Mechanicodynamice, he has demonftrated feveral propolitions concerning the fpontaneous axis of converlion, and the motions arifing from eccentric external forees: and although he affumed for the leading principle a propofition which is true only in a great number of cafes, he has determined the rotation of Spherical bodies with great accuracy..
This combination of motions will be palpable in fome fimple cafes, frich as the following: Let two equal bodiss A and B (fig. 9.) be connected by an inflexible rod (of which we may neglect the incrtia for the prefent). Let G be the middle point, and therefore the ceatre of gravity. Let an external force act on the point \(P\) in the direction \(F P\) perpendicular to \(A B\), and let AP be double of PB. Alio let the force be fuch, that it would have caufed the fyftem to have moved from the fituation \(A B\) to the fituation \(a b\), in an indefinitely fmall moment of time, had it acted immediately on the centre G. G would in this cafe have defcribed G \(g\), A would have defcribed \(\mathrm{A}_{a}\), and B would have deferibed \(B b\), and \(a b\) would have been parallel to \(A B\) : for the force imprefled on A would have been equal to the force impreffed on 13 ; but becaufe the force acts on P , the force impreffed on A is but one half of that impreffed on B by the property of the lever: therefore the initial motion or acceleration of A will be only half of the initial motion of B; yet the centre G mull ftill be at \(g\). We fhall therefore afcertain the initial motion of the fyttem, by drawing through o a line \(\alpha \delta^{\beta}\), fo that \(A\) a thall be \(\frac{1}{2}\) of \(B \beta\). This we fhall do by making \(A C=A B\), and drawing \(C a g \beta\). Then \(z_{i}\) will be the pofition of the fyftem at the end of the moment of time. Thus we fee that the body mult have a motion of rotation combined with its prigreffive motion.

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tion GI to be perienticular to the axis \(G g\). It whi therefore be paralicl to the planes of the circles deferibed round the axis by the differeat particles. Let C G \(g\) be a plane perpendicular to CI It will cat the plane of the circle deferibed by \(A\) in a fraight line \(c \pi\), and \(\delta\) 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 1 g. Let \(A d\) be perpendicolar to \(c g\), and in A \(d\) take \(A\) e equal to \(G I\) or \(g i\). It is evident, that the ablolute motion of \(A\) is comporanded of the motions \(A e\) aud \(A b\), and is the dianonal if of the parallelogram A ef \(b\). In the line \(g i\), which is perpendicular to \(G g\), take \(g r\) to \(g A\), as \(A \in\) to \(A b\). and draw \(c C\) paadlel to \({ }^{\circ} G\), and produce \(b A\) till it cut \(c g\) in \(n\). We fay that \(\mathrm{C} c\) is in this moment a fpontaneons axis of converfion ; for, becaufe \(A n\) is perpendicular to \(A g\) and \(A d\) to \(C r\), the angle \(c_{8} A\) is equal to \(d \mathrm{~A} n\), or \(f b \mathrm{~A}\). Therefore, fince \(c g: q A=f b\) \(: b A\), the triangles \(c . s A\) and \(f b A\) are fimilar, and the angle \(g A c\) is equal to \(b A f\). Take away the common angle \(g \mathrm{~A} f\), and the remaining angle \(\epsilon A f\) is equal to the remaining angle \(b A g\), and \(.1 f\) is perpendicular to A \(c\), and the incipient motion of \(A\) is the fame in refpect of diection as if it were tursing round the axie \(c\) C. Morcover, A \(f\) is to \(f b\) or \(g i\) as \(A\) cto \(c g\). Therefore, both the direction aral velocity of the ablolute motion of A isthe fame as if the body were turning round the lixed axis \(c \mathrm{C}\) : and the combined motion \(A\) e of prosrel. fion, and the motion \(A b\) of rotation round \(G\) f, are cquivalent to, and really conftitute, a monientary timple motion of sotation round the asis C c given in polition, that is, determinable by the ratio of Aeto Ab.

On the other hand, the convele propontion is, that a fimple motion of rotation round a fixed axis C c, fuch that the centre \(G\) has the velucity and direction \(G I\) perpendicular to CG, is equivalent to, and produces a motion of rotation round an axis \(G g\), along with the progreffive motion GI of this axis, This prepoition is demonitrated in the very fame way, from the conideration 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 \(A\) fr, and that \(f b: A b=\dot{c} g: g A\); and thus we refolve the motion \(d f\) inte a motion \(A b\) of rotation round \(G_{s}\), and a motion \(A\) e of progrefion common to the whole body.

But let us not confine the progreffive motion to the dire :tion perpendicular to the axis \(G\) g. Let us fuppofe that the whole losdy, while turning round \(\mathrm{G}_{r}\), is carried forwand in the direction and with the velocity \(G K\). We can always conceive a plane L, GC, which is perpendicular to the plane in which the axis \(G g\) and the direction \(G K\) of the progreffive motion are fituated sind the motion \(G \mathrm{~K}\) nuyy be conceived as compounded of a motion GI perpendicular to this plane and to the axis; and a motion of trandlation G L, by which the axis flides along in its own direction. It is evident, that in confequence of the firf motion GI, there arifes a motion of rotation round \(C c\). It is alfo evident, that if, while the body is turning for a moment round \(\mathrm{C} i\), this line be flid along itfelt in the dircction \(c \mathrm{C}\), a motion equal to \(G L\) will be induced on every particle \(A\), and compounded with its motion of rotation A F, and that if \(f\), be drawn equal and parallel to \(G L\), will be the fitnation of the particle \(A\) when \(G\) is in \(K\)

And thus it appears, that when the progreflive mo-
- . tion is perpondicuiar to the axis of rotation \({ }^{\text {matineg }}\) throngh the centie of gravity, the two motions mogreflive and rotatury are equivalent to a momentary limple motion of rotation round a fpontaneous axis of converfion, which is at reft: hut when the progreflive motion is inclined to the axis pating thro' the centre, the foontaneous ak is of conver on is flidiag in its enn direction.

We may conceive the whole of this very diftinctly and accurately by attendins to the motion of a farden roller. We may fuppofe it ix feet in civemnfurence, and that it is dragged along at the rate of three feet in a fecond from eaft to weft, the axis of the roller lying north ard fouth. Suppofe a claik line drawn on the furface of the roller parallel to its axis. The ruller will turn once round in two fecouds, and this line will be in contatt with the gromen at the intervals of every fix tect. In that inftant the line on the roller now ipoken of is at reft, and the motion is the fame as if it were fxed, and the roller really turning round it. In foort, it is then a pontaneous axis of converfion.

Now, fuppofe the reller dragged in the fame manner and in the fame direction aluner a fhect of ice, while the jee is floating to the fonth at the rate of four feet in a fecond. It is now plain that the bller is tuming round an axis throogh its centre of giavity, while the centre is carried in the dirsction \(\int 36^{\circ} 52^{\prime} \mathrm{W}\). at the sate of tuve feet per fecond. It is alfo plain, that wh ot the line drawn on the furface of the Hone is aptlied to the ice, its only motion is that which the ice iffelf has to the fouthwerd. The motion is now a mution of rotation sound this fpontancous axis of converfon, compounded with the motion of four fect fer fecond in the direction of this axis. And thus we fee that any complication of motion of rotation round an axis pafing through the centre of giavity, and a motion of progreffion of that centre, may aluays be reluced to a momentary or incipiert motion of rotation mond another axis paralle! to the former, compounded with a motion of that axis in its own direction.
'the demonft ation which we have given of there two propofitions points ont the method of findang the axis \(\mathrm{C} r\), the incipient retation round which is equivalent to the combined progreffive motion of the body, and the fotation romal the axis \(G g\). We have only to note the rotatory velocity A fof fome particle \(\therefore\), , and its diftance \(A_{g}\) from the axis, and the progreflive velucity GI of the whole body, ind then to make G C a foorth proportional to \(A k_{3} G I\), and \(g A\), and to place \(G C\) in a plane perperdicular :0 C 1, w!ich is perpenticalar to \(G g\), and to place \(C\) un that fide of \(G g\) which is moving in the prpolite diresion to the axis.

In the limple cafe of this probletr, which we exhibited in order to give us caly and fammar notions of the fubject, it appeared that the retrograde velocity of rotation of the point \(C\) was equal to the progroffive velocity of the centre. This malt be the cafe in every point of the ciscumference of the circle of which \((\mathrm{C}, \mathrm{fg}\). o. is the radius. 'Therelore, as the benly adrances, ard turns reurd \(G\), this circle will aplly itfelf in fieceffion to the line Cl parallel to G ; and any individual print of it, fuch as \(C\), will defcribe a cycloid of which this circle is the generating circle, C K the bafe, and CG half the altitude. The other points of the body will defcribe trochoids, clongated or contracted according ass the defcribing points are nearer to or wore semote from \(G\) than the point \(C\) is.
 cafe, ats well as in this limple one. fond when we lare afeeramed the dillance GC bitween the asis of wetation \(\mathrm{E}_{\mathrm{y}}\)
 neous axis of conve:fion pafing throurg C , we cau then rasde en afeertain the relation be ween the motions of rotation moecenzand pogrefion. We then brow that the borly wind itr cat:20 ratake one rotation roand its cent 1 axis, while its centre moves over a fpace equal to the ciramfererice of a circle of a known diameter.

We muft therefore proceed to the nicthorls for determians, the polition of the point C . This mut depend on the propurtion between the weluciry of the general progrellive notion, that is, the wlucity of, the centre, and the velocity of fome point of the body:'Tlis mull be afcentained by obfervation: In mof cafes which are interelting, we lean the pulition of the axin. the place of its poles, the comparatise progreflive wis. city of the cente, and the velocity of rotation of the different points, in a warity of ways; and it wouli not much incrate oar knowledge to detail the nuke whice may be followed for this purpole. The cimentlance which chistly inturefs us at prefent is to koow how thefe motions may be produced; what toree is necel. fary, and how it mult be applied, in ordu to produce \(=\) given motion of retation and progrellion ; or what will be the motion which a given iurce, applied in a given manner, will produce.

We have already given the principles on which we may proceed i: this inveltigation. Wre have fhown the circumfances which determine the place of the centre of percultion of a buly tuming round a given fixed axis. "llhis centre of percuffion is the point of the body where all the inherent forces of the whirling body precifly balance each other, or rather where they unite and compole one accumblated progreflive force, which may then be oppofed \(t y\) an equal and oppofite exiernil force 1f, thercfure the body is not whinling, but at rett on this fred axis, end if this exiernal forec to applied a: the cemtre of percation, now become a poirst of tmpu:funa, a rotation will conamence round the fixed axis precicly equal to what had been ftopped by this external force, but in the opporte direction; or, if the external foree be applect in the direction in which the cantre of percufion of the whirling body was moving at the intlant of ftoppage, the rotation produced by this impalfe will be the fame in every uljeet. Abed we found that ia the inttant of application of this cxterat force, either toltop or to begin the motion, no prefure whaterer wae excited on the fupports of the axis, and that the axi, wes, in this intant, a !eontancous axis of convertion.

Morcover, we have 慆w, art. \(8_{4}\), that a rotation round any axis, whetlier fixed ल fpomtancons, is equivalent to, or compounded 0 , a rotatun round anuther axis \(f^{\text {tratie }}\) so \(n\), and pafling throngh the centre uf gravity, and a progrffive nution in the darection of the centue's mation at the intant of :mpulfe.

Now, as the poftion of the tacel axis, and the known cilpofition of all the patides of the body with refpest to the avis, determines the place of the centre of percuffion, and furaifes all the madienatical conditions which mutt be implementel? in its determination, and the direction and magnitade of the turee which is produced and exented at the centite of fercoffion: fo, on the other hand, t!c browledye of the magnitude and

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Rotation direction of an external forec which is exated on the point of impulion of a body not connected with any fixed axis, and of the difpofition of all the parts of this body with refpect to this point, of impulfion, will furnih us with the mathematical circumantances which determine the pofition of the fpontaneous axis of converfion, and thercfore determine the polition of the axis through the centre (parallel to the fpontaneous axis of converfion), round which the body will whirl, while its centre proceeds in the direction of the external force.

The procefs, therefore, for determining the axis of progreffive rotation is jut the converfe of the procefs for determining the contre of percufion.

John Bernoulli was the firft who confidered the motion of free bodies impelled by forees whofe line of direction cid not pafs througia their centre of gravity; and f.e takes it for granted, that fince the body both advances and turns round an axis paffing throngh the centre of gravity, this axis is perpendicular to the plane paffing through the dircction of the force, and through the point of inpullion and the centre of gravity. Other authors of the firt name, fuch as Huyghens, Leibnitz, Roberval, \&ec. have thought themfelves obliged to demonfrate this. Their demonflation is as follows:
Lct a body whofe centre of gravity is G (fig. 11.) be impelled at the point P by a force acting in the direction PQ not pafing through the centre. The inertia of the whole body will refift in the fame manner as if the whole natter were collected in G, and therefore the refiltance will be propagated to the point \(P\) in the direction GP. The particle P , therefore, is impulled in the direction PQ , and reifted in the direction PA , and mult therefore begin to move in fome direction PB , which makes the diagonal of a parallelogram of which the fides have the directions \(P Q\) and \(P A\). The diagonal and fides of a parallelogram 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 palfes through G.Therefore this axis my/t be perpendicular to the plane GPQ.

It would require a feries of difficult propofitions to flow the fallacy of this reafoning in general terms, and to determine the polition of the axis through G. We fall content ourfelves with a very limple cafc, where there can be no hefitation. Let A and B (fig. 12.) be two equal balis connected with the axis \(a b\) by inflexible lines \(\mathrm{A} a, \mathrm{~B} l\), perpendicular to \(a b\). Let \(\mathrm{A} a\) be I , and E \(\quad\) 2. 'The centre of gravity G will evidently be in the lirie \(c \mathrm{G}\) parallel to \(\mathrm{A} a\) and \(\mathrm{B} b\), and in the middle of \(a b\), and \(c \mathrm{G}\) is \(1 \frac{1}{2}\). Let O be the centre of of illation. \(c \mathrm{O}\) is \(=\frac{\mathrm{A} \cdot \mathrm{A} a^{2}+\mathrm{B} \cdot \mathrm{B} b^{2}}{\overline{\mathrm{~A}+\mathrm{B} \cdot c \mathrm{G}}},=\frac{5}{3} .-\) Draw \(\mathrm{A} m, \mathrm{~B} n\) perpendicular to \(c \mathrm{G}\), and fuppofe the balls transferrect to \(m\) and \(n\). Their centre of ofcillation will be itill at O ; and we fee that if the fyliem in this form were ltopped at \(O\), all would be in equilibrio. For the force with whicl the ball A arrives (by fwinging round the axis) at \(m\), is as its quantity of matter and velocity jointly, that is, A.A a, or 1 . That of B arriving at \(n\) is \(\mathrm{B} . \mathrm{B} b\), or 2. The arm \(m \mathrm{O}\) of the lever turning round O is \(\frac{2}{5}\), and the arm \(n \mathrm{O}\) is \(\frac{7}{\top}\). The forces, therefore, are reciprocally as the arms of the lever on which they act, and their momenta, or powers to turn the line \(m n\) round \(O\), are equal and oppofite, and therefore balance each other; and therefore, at the
inflant of floppirg, no preffure is exerted at \(c\). Therefore, if any impulfe is made at \(O\), the balls at \(m\) and \(n\) will be put in motion with velocities \(I\) and 2 , and \(c\) will be a fpontancous centre 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 \(c \mathrm{O}\). The momentum of \(A\), by which it tends to produce a rotation round \(c \mathrm{O}\) is A. A \(a . \mathrm{A} m,=\mathrm{I} \times \mathrm{A} m\) : That of B is \(\mathrm{B} . \mathrm{B} b . \mathrm{B} n_{3}=2 \times \mathrm{B} n . \mathrm{A} m\) and \(\mathrm{B} n\) are equal, and therefore the momentum of B is double that of A , and there is a tendency of the fyttem to turn round 60 ; and if, at the inftant of floppage, the fupports of the axis \(a b\) were removed, this rotation round \(c \mathrm{O}\) would take place, and the point \(b\) would advance, and \(a\) would recede, \(c\) only remaining at reft. Therefore, if an impulfe were made at \(O, a b\) would not become a fpontaneous momentary axis of converlion, and \(O\) is not the centre of percuffion. This centre mult be fomewhere in the line OI parallel to \(a b\), as at P , and fo fituated that the momenta \(\mathrm{A}, \mathrm{A} a . \mathrm{A} \alpha\) and \(\mathrm{B}, \mathrm{B} \beta, \mathrm{B} \beta\) may be equal, or that \(\mathrm{A}_{\mathrm{a}}\) may be double of \(\mathrm{B}_{\varepsilon}\), or ap double of \(\iota_{\rho}\). 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 preffures produced at \(a\) and \(b\), and \(a b\) will really become a momentary fpontaneous axis of converfion.

Now join G and P. Here then it is evident, that a body or fytem \(A, B\), receiving an impulfe at \(P\) perpendicular to the plane \(a \subset \mathrm{G}\), acquires to itfelf a ipontaneous axis of converfion which is not perpendicular to the line joining the point of impreffion and the centre of gravity. And we have fhown, in art. 84. that this motion round \(a l\) is compounded of a progreffive motion of the whole body in the dircction of the centre, and a rotation round an axis paffing through the centre paratlel to a \(b\). Therefore, in this fyttem of free bodies, the axis of rotation is not perpendicular to the plane paffing through the centre of gravity in the direction of the impeling force.

As we have already obferved, it would be a lahorious Difficulty tafk to afcertain in general terms the pofition of the of afcerprogreffive axis of rotation. Although the procefs is taining its the inverfe of that for determining the centre of per- Fofition in cuffion when the axis of rotation is given, it is a molt general intricate bufinefs to convert the fteps of this procefs. The general method is this: The momentum of a particle A (fig. 5.) by which it tends to change the poiftion of the axis \(\mathrm{D} d\), has for its factors A a \(\mathrm{A} l\), and \(\mathrm{A}^{2}\), which are its diftances from three planes \(\mathrm{D} d \delta \Delta\), \(\mathrm{DCO} n\), and \(\mathrm{C}_{\gamma_{x}}\), given in pofition. The fum of all thefe muft 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 meafure deternined in pofition, being perpendicular to DCO \(n\) ), fo fituated that the fums of fimilar products of the diftances of the particles from them may in like manner be equal to nothing. This is a very intricate problem; fo intricate, that mathematicians have long doubted and difputed about the certainty of the folutions. Enler, d'A lembert, Frifi, Landen, and others, have at laft proved, that every body, however irregular its fhape, has at leaft three axes paffing through its centre of gravity, round which it will continuc to re-

\section*{R O T} volve while proceeding forward, and tlat thefe are at right angles to each other; an they have given the conditions which muft be implemented in the determination of thefe axes. B w they ill leave us excecdinrrly at a lofs for means to difcover the pofitions of the axes of a given body which have thefe conditions.

To folve this problem therefore in general terms, would lead to a difquifition altogether difproportioned to our work. We mult reftri \({ }^{7}\) ourfelves to thofe forms of body and fituations of the point of impulfion which adnuit of the coincidence of the centres of ofcillation and percuffion; and we muft leave out the cafes where the axis has a motion in the direction of its length ; that is, we thall always fuppofe the fpontancons axis of converfion to have no motion. Thus we fuall compreliend the phenomena of the planetary motions, fimilar to the preceffion of our equinoctial points, and all the interefting cafes of practical mechanics. The fpeculative mathematical reater will fill up the blanks of this inveftigation by confulting the writings of Euler and D'Alembert in the Berlin Memoirs, Frifi's Cofmographia, and the papers of Mr Landen, Mr Milner, and Mr Vince, in the Philofuphical 'Tranfactions. But we hope, by means of a beautiful propofition on the compofition of rotatory motions, to enable every reader to difcover the pofition of the axis of progreffive rotation in every cale which may intereft him, without the previons folution of the intricate problem mentioned above.

Let \(A B P C p<A\) (fig. 13.) be a fection of a body ghrough its centre of gravity \(G\), fo formed, that the part \(A B P C\) is fimilar, and fimilarly placed with the part \(A b p C\), fo that the plane \(A C\) 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 perpendicular to \(G \pi\). Suppofe it at \(A\). Then drawing \(A B\) and \(A b\) to fimi. lar points, it is plair- 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 becn already obferved. The axis therefore will remain perpendicular to \(G \pi\) 。

Let the body be fo fhaped, that if the parts to the right and left of the point of impulfe \(\pi\) (the impulfe is here fuppofed not perpendicular to the plane AC, but in this plane) are equal and fimilarly placed; then the momenta round \(A C\) mult balance each other, and the axis EF will have no tendency to go out of the plane \(A B C b A\) perpendicular to the impulfe.

Any body whofe fhape has thefe two properties will turn round an axis pespendicular to the plane which paffes through the centre of gravity in the dircetion of the impeling force. This condition is always found in the planets when difturbed by the gravitation to a diAtant planet: for they are all figures of revolution. The direction of the difturbing or impelling force is always in a plane paffing through the axis and the difturbing body.

With fuch limitations therefore we propofe the fol lowing problem:

Let \(G\) (fig. 14.) be the centre of gravity of a body in free fpace, which is impelled by an cxternal force \(f\), acting in the line FP, which does not pafs through the centre. Let \(m\) be the number of equal particles in the body, or its quantity of matter. Let the force \(f\) be
fuch, that it would communicate to the body the velo. Rotation. city \(v\); that \(i s\), would caule the centre to move with the velocity \(\%\). It may be exprefled by the quantity of motion which it produces, that is, by \(m\) i, 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 deforibe during one twon mond its axis.

Draw GI parallel and PGC perpendicula. o FP, and let GI be taken for the meafure of the progreflive velocity \(v\).

It has been demonfrated that the centre G will proe ceed in the direction GI with the velocity, and that the body will at the fame time tum round an axis paffing through G, perpendicular to the plane of the figure, every particle defcribing circles in paralle planes round this axis, and with velocities of rotation proportional to their diftances from it. There is therefore a certain dillance GB, fuch that the vclocity with which a particle defcribes its circumference is cqual to the progref. five velocity w. Let LCD be this circumference. When the particle defcribing this circumference is in the line CGP, and in that part of it which lies beyond P from \(G\), its abfolute velocity mult be double that of the centre \(G\); but when it is in the oppofite point \(C\), its retrograde velocity being equal to the progreflive velocity of the centre, it muft be at ret. In cvery pofition of the body, therefore, that point of the accompanying circumference which is at this extremity of the perpendicular drawn through the contre on the line of dire ion of the impelling force is at reft. It is at that inftant a fpontancous contre of convertion, and the Atraight line drawn though it perpendicular to the plane of the figure is then a fpontaneous axis of converfion, and every particle is in a momentary fate of rotation round this axis, in directions perpendicular to the lines drawn to the axis at right angles, and with velocities proportional to thele diftances; and laftly, the body advances in the direction 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 A \(l\), A \(c, A d\) perpendicular to \(\mathrm{CP}, \mathrm{CA}, \mathrm{GA}\). The abfolute motion Ac of \(A\) is compounded of the progrcfive motion A \(b\) common to the whole budy and equal to GI, and the motion \(A d\) of rotation round the centre of gravity \(G\). 'I'herefore fince \(A b\) is equal tor \(r\), and \(A c\) is the diagonal of a parallelogram given both in fpecies and inagnitude, it is alfo given, and (as appears alfo from the reafoning in art. 85 .) \(\dot{r}\) is to Gl as CA to CG.

By the application of the foree \(n v\) in the direction FP, every particle of the body is ciragged out of its place, and exerts a refiftance equal to the notion which it acquircs. A part of this force, which we may call \(m \varepsilon\), is employed in communicating the motion \(A c\) to A. Therefore \(m\) r, which we have, and, from what has been lately fown, \(\mathrm{CG}: \mathrm{CA}=\mathrm{GI}: \mathrm{Ac},=v: \Delta c\), and therefore \(A_{c}=\frac{2 \cdot \mathrm{CA}}{\mathrm{CG}}\). But farther (agreeably to what was demonitrated in art. 16.) we liave \(C P: C A\) \(=A_{6}: m \dot{\varepsilon},=\frac{v \cdot \mathrm{CA}}{\mathrm{CG}}: m \dot{v}\), and thercfore \(m \dot{\varepsilon}=\) ข.C. \({ }^{\text { }}\)

\section*{\(120 \mathrm{~T} \quad[j: 0]\) IR O T}

Therefore the whide force employed in communicatisg to cach particle the motion it really acquires, or \(m \tau\), is equal to the fluent of the quantity \(\frac{\text { r. } \mathrm{CAs}^{2}}{\mathrm{Cl.CG}}\) v: \(m v=\frac{n \cdot \int C A}{C P C G}\), and \(m_{2} C P \cdot C G=\int C^{2}\), which by art. 23. is equal to \(\int \mathrm{GA}^{2}+m \cdot C G^{2}\). Therefore we hate \(m . C P . C G-m . C G . C G=/ G .1^{2}\), or m.G1.CG \(=\int \mathrm{CrA}^{2}\), and finally, \(\mathrm{CC}=\frac{/ \mathrm{CA} \mathrm{A}^{2}}{m . \mathrm{GP} .}\)

Now the form of the body gives us \(/ \mathrm{Cat}^{2}\), and the polition of the impelling force gives us m.GP. Therefore we can compute the value of \(C G\); and if \(T\) be the periphery of a circle whofe radius is unity, we have т.CG equal to the fpace which the body muft defribe in the direftion GI, white it makes one rutation 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 impelling force: for the length of CG depends only on the form of the body and the fituation of the point of impultion; while the time of defcribing a times this length is inverfly as the force.
2. The angular velocity with any given force is as GP: for CG, and confequently the circumference त. CG, defcribed during one turn, is inverfely as GP.
3. PC is equal to \(\frac{/ \mathrm{PA}^{2}}{m \cdot \mathrm{GP}}\) : for we have \(\int \mathrm{PA}^{2}=\) \(\int G A^{2}+m \cdot G P=\quad\) Therefore \(\frac{\int P A^{2}}{m \cdot G P}=\frac{\int G \cdot A^{2}}{m \cdot G P}\) \(+\frac{m \cdot \mathrm{GP}^{2}}{m \cdot G P},=C \mathrm{G}+\mathrm{GP},=\mathrm{CP}\).
4. If the point \(C\) is the centre of impulfion of the fame body, \(P\) will be a (pontaneous centre of converfion (fee art. 41). at G , will fop the progreflive motion, but will make no change in the rotation; but if it be applied at \(P\). it will ftop all motion both progreffive and rotatory. If applied between P and G , it will fop the progreffive motion, but will Lcave fome motion of rotation. If anplied beyond P it will leave a rotation in the oppofite direction. If applied beyond G , or between G and C, it will increafe the rotation. All this will be eafi! y conceived by refecting on its effect on the body at reft.
6. A whirling body which has no progreflive motion cannot have been brought into this flate by the attion of a fingle force. It may have been put into this condition by the fimultaneous operation of two equal and oppofite forces. The equality and oppofition of the forces is neceflary for fopping all progreffive motion. If one of thens lias acted at the centre, the rotatory motion has been the effect of the other only. If they have acted on oppofite fides, they confpired with each sther 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 she action of a fingle force.
7. Whe the fpace \(S\) which a body defcribes du. ring one rotation has been obferved, we can difcover the point of impulfe by which a fingle force may have acted in producing both the motions of progreffion and rotation: for \(C G=\frac{S}{\pi}\), and \(. G P=\frac{\int \mathrm{GA}^{2}}{n \cdot C G},=\) \(\pi \int G^{\pi} I^{2}\)
m.S .

In this manner we can tell the ditances from the Applicrin centre at which the fun and planets may have received of his do: the fingle impulfes which gave them both their motions trine tote of revolution in their orbits and rotation round their motions axes.

It was found (art. 40.f) that the ditance \(O G\) 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 thind proportional to CG , and the radius of the fphere, or that \(O G=\frac{2}{5} \frac{\mathrm{RG}^{2}}{\mathrm{CG}}\). Suppofing the planets to be homogeneous and ؟pherical, and calliner 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 2 revolution in its orbit \(\Gamma\), and making \(1:\) : the ratio of radius to the periphery of a circle, we fhall have - R for the circumference of the orbit, and \(+\mathrm{R} \frac{1}{T}\) for the arch of this circumference deferibed during one rotation round the axis. This is \(S\) in the abovemen. tioned furmula. Then, diminifhng this in the ratio of the circumference to radius, we obtain \(\mathrm{CG}=\mathrm{R} \frac{t}{\mathrm{~T}}\), and \(\mathrm{OG}=\frac{2}{5} \frac{r^{2}}{\mathrm{CG}},=\frac{2}{5} \frac{T r^{2}}{t R}\). This is equivalent to \(\pi \mathrm{GA}^{2}\) \(\frac{\mathrm{m}_{\mathrm{s}}}{\mathrm{S}}\), and eafier obtained.
This gives us Gvo
\[
\left.\begin{array}{rr}
\text { For the Earth }= & \frac{r}{157} \\
\text { Mcon } & \frac{r}{555} \\
\text { Mars } & \frac{r}{195} \\
\text { Jupiter } & \frac{r}{2,8125} \\
\text { Saturn } & \frac{r}{2,588}
\end{array}\right\} \text { nearly. }
\]

We have not data for determining this for the furs But the very circumflance of his having a rotation in \(27^{1} 7^{h}+7^{\prime}\) makes it very probable that he, with all his attending planets, is alfo moving forward in the celcAtial fpaces, perhaps round fome centre of till more ge. neral and extenfive gravitation: for the perfect oppofition and equality of two forees, neceffary for civng a rotation without a progreffive motion, has the odils againf it of infnity to unity. This corroborates the conjectures of philcfophers, and the obfervations of Herfchel and other aftronomers, who think that the folar fyftem is approaching to that quarter of the heavens in which the confellation Aquila is fituated.
8. As in the communication of progrefive motion among bodirs, the fame quantity of motion is preferved befure and after collifion, fo is the communication of ro-

\section*{R O 'T}
on. fation among whirling bodies the quantity of rotatory - momentum is preferved. 'This appears from the general tenor of our formulx : for if we fuppole a body turning round an axis paffing through its centre, without any progreflive motion, we mult fuppofe that the force \(m v\), which put it in motion, has been oppofed by an equal and oppofite force. Leet this be fuppoled to have acted on the centre. Then the whole rotation has been the effect of the other acting at fome diftance GP from the centre. Its momentum is \(m v . G P\). Had it acted alone, it would have produced a rotation compounded with a progreflive motion of the centre with the velocity \(v\); and the body acquires a momentary fpontaneous axis of converfion at the diftance \(G C\) from the centre of gravity. The abfolute velocity AC of any particle is \(\frac{v . A C}{C G^{-}}\); its momentum is \(\frac{v . A C^{2}}{G C^{2}}\), and the fum of all the momenta is \(\frac{\int v . A C^{2}}{C G}\), or \(\frac{v \int A C^{2}}{C G}\), and this is equal to \(m v . G P\). But when the progreffive motion is ftopped, A \(b\), which was a conftituent of the abfolute motion of \(A\), is annihilated, and nothing remains but the motion \(A d\) of rotation round G. But the triangles \(d \mathrm{Ac}\) and G.AC were demonftrated ( \(\mathrm{n}^{\circ}\) 81.) to be fimilar; and therefore \(\mathrm{AC}: \mathrm{Ad}\) \(=\mathrm{CA}: \mathrm{GA}\). Therefore the abfolute velocity of the particle, while turning round the quiefeent centre of gravity \(G\), is \(\frac{v . G A}{G C}\); its momentum is \(\frac{v^{2} \cdot G A^{2}}{G C}\); the fum of all the momenta is \(\frac{v / G A^{2}}{G C}\); and this is ftill equal to \(m v\). Obferve, that now \(G C\) is not the diflance of the centre of converfion from the centre of gravity, becaufe there is now no fuch thing as the fpontancous 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 famc force mvact at the fame diflance GP from the centre. We Qhall fill have \(m\) v.GP \(\frac{v \int G A^{2}}{G C}\); and therefore the fum of the momenta of the particles of the whirling body is fill the fame, viz. equal to the momentum of the forcc \(m v\) 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 away, it will turn with fuch an angular velocity that the fum of the momenta is the fame as before.

\section*{\({ }^{107}\) plication. We have been fo particular on this fubject, becaufe} plication it affects the celebrated problem of the preceffion of che pro- the equinoxes; and Sir Ifaac Newton's folution of it is He computes the velocity with which a quantity of matter equal to the excefs of the terreftrial fpheroid over the inferibed fplere would perform its librations, if detached from the fpherical nucleus. He then fupfofes it fuddenly to adhere to the fphere, and to drag it into the fame libratory metion; and he computes the

Vol. XVI. Part II,
libration of the whole mafs, upon the fuppofition that the quantity of motion in the libratory fpheroid is the fame with the previous quantity of motion of the librating redundant ring or fhell; whereas he fhould have computed it on the fuppofition that it was the quantity of momenta that remained unchanged.

The fame thing obtains in rotations round fixed axes, as appears by the perfect famenefs of the formulx for both claffes of motions.

This law, which, in imitation of the Leibnitzians, we might call the confervatio momentorum, makes it of importance to liare expreffions of the value of the accumulated momenta in fuch cales as molt frequently oceur. The moft frequent is that of a Iphere or fpheroid in rotation round an axis or an equatorial diameter ; and a knowledge of it is neceffary for the folution of the problem of the preceffion of the equinoxes. See Precession, no 33 .

Let APap(fig. 15.) be a fphere turning round the diameter \(P_{p}\), and let \(\mathrm{DD}, d d^{\prime}\) be two circles parallel to the equator \(A n\), very near each other, comprehending between them an elementary flice of the fphere. Let CA be \(=a, \mathrm{CB}=x\), and \(\mathrm{BD}=y\), and let \(\pi\) be the circumference of a circle whofe radius is 1 . Laftly, let the velocity of the point \(A\) be \(v\). Then
\(v^{y} \frac{y}{a}\) is the velocity at the diftance \(y\) from the axis, \(\Rightarrow y\) is the quantity of matter in the circumference whofe radius is \(y\); for it is the length of that circumference when expanded.
\(\frac{v \pi y^{3}}{a}\), or \(\frac{v y}{a} \times \pi y\), is the quantity of motion in this circumference turning round the axis \(\mathrm{P}_{p}\).
\(\frac{v+y^{\frac{3}{3}}}{a}\) is the momentum of the fame circumference.
\(\frac{v \pi y^{3}}{a} \dot{y}\) is the fluxion of the momentun of the circle whofe radius is \(y\), turning in its own plane round the axis.
\(\frac{v+y^{4}}{4^{*} a}\) is the fluent, or the momentum of the whole circle; and therefore it is the momentum of the circle DD.
\(\frac{v \pi y^{4} x}{4^{a}}\) is the fluxion of the momentum of the hemifphere; for \(\mathbf{B} b=\dot{x}\), and this fraction is the momen. tum of the fice \(d \mathrm{DD} \mathrm{D}^{\prime} d^{\prime}\).
\(y^{2}=a^{2}-x^{2}\), and \(y^{4}=a^{4}-2 a^{2} x^{4}+x^{4}\). Therefore \(\frac{v^{\pi}}{2 a} \times\left(a^{+} x-2 a^{2} x^{2} x+x^{4} \dot{x}\right)\) is the fuxion of the momentum of the whole fphere. Of this the fluent for the fegments whofe heights are \(C B\), or \(x\), is \(\frac{\pi}{2 a}\) \(\left(a^{4} x-\frac{2 a^{2} x^{3}}{3}+\frac{x^{5}}{5}\right)\).

Let \(x\) become \(a\), ind we have for the nomatstum of the whole fphere \(\frac{\eta^{9}}{2 a}\left(a^{5}-\frac{2}{5} a^{5}+\frac{5}{5} a^{5}\right)=v=\left(\frac{b^{3}}{2}-\right.\) \(\left.\frac{a^{4}}{3}+\frac{a^{4}}{10}\right)=v v_{x}^{4} \leq a^{4}\).

Let us fuppofe that this rotation has 1 cen prodiced ty the action of a force \(m u\); that is, a ferce which would communicate the velocity \(u\) to the whele matter 3 U

\section*{\(R \quad[522] \quad \mathrm{R} O \quad \mathrm{~T}\)}

Rnation. of the fphere, had it acted in a direction paffing through its centre; and let us fuppofe that this force acted on the equatorial point \(A\) at right angles to \(A C\) : Its momentum is \(m u a\), and this is equal to \(v=\frac{4}{15} a^{4}\). Allo, we know that \(m=\frac{2}{3}=a^{3}\). Therefore we have \(u \cdot \frac{2}{3}\) * \(a^{4}=v \frac{4}{5} * a^{4}, \frac{2}{5} u=\frac{4}{5} v\), and \(v=\frac{5}{5} u\).

Let EPQ \(p\) be an oblate fpheroid whofe femi-axis PC is \(a\), and equatorial radius EC is \(b\), and let \(v\) be the velocity on the equator of the inferibed fphere. Then fince the momentum of the whirling circle DD is \(\frac{v \tau 9^{4}}{4^{a}}\), the momenta of the fphere and fpheroid are in the quadruplicate ratio of their equatorial radii ; and therefore that of the whuls fpheroid is \(\frac{4}{5}+b^{+} v\). And if \(w\) be the velocity at E correfponding to the velocity \(v\) at A , fo that \(w=\frac{b}{a} v\), we have the momentum of the fpheroid, expreffed in terms of the equatorial velocity at the furface, \(\frac{4}{15} b^{3} a w\)

If the fame force \(m u\) be made to att in the fame manner at E , its momentum \(n b b\) is \(=\frac{4}{43} b^{1} a w\), and
 which the fame force \(m u\) acting at A or E will producc in the fpherc and the fpheroid, are as \(\frac{15 m u}{4^{x} a^{\prime}}\) and \(\frac{15 m u}{4 b^{3} a}\), that is, in the triplicate 1 atio of the equatorial diametcr \(b\) to the polar axis a.
Lafty, if the oblate fpheroid is made to turn round an equatorial diameter paffing through C perpendicular to the plane of the figure, it is plain that every fection parallel to the meridian EPQ \(p\) is an ellipfe fimilar to this meridian. If this ellipfe differs very little from the infcribed circle, as is the cafe of the earth in the problem of the preceffion of the equinoses, the momentum of each eilipfe may be confidered as equal to that of a circle rf the fame area, or whofe diameter is a mean proportional between the equatorial and polar diameters of the fphacroid. This radtus is to the radius of the circumfcribed circle as \(\sqrt{b a}\) to \(l\). Therefore the momenta of the fection of the fpheroid and of the circumferibed fphere are in the conflant ratio of \(b^{2} a^{2}\) to \(b^{4}\), or of \(a^{2}\) \(10 b\). And if the velocity in the equator of this circumfcribed fphere be called \(w\), the momentum of the fphere is \({ }^{4}{ }^{4} \pi b^{4} w\); and therefore that of the fpheroid is its \(\pi b^{2} a^{2} w\), agreeably to what was affumed in the article Precession, n 33.

This value of the momentum of a fpheroid round an equatorial diametcr is only a very eafy approximation ; an exact value may be obtained by an infinite feries. The whole matter of the fpheroid may be confidered as uniformly diftributed on the furface of a fimilar fpheroid whofe diameter is \(=\sqrt{\frac{5}{2}}\) of the diameter of the fpheroid. It will have the fame momentam, becaufe a triangle in one of the ellipfes, having an elementary arch of the circumference for its base, and the centre of the ellipfe for its vertex, has its centre of gyration diflant from the vertex \(\sqrt{\frac{5}{2}}\) the length of the radius of the ellipfe, and the problem is reduced to the finding the fum of thefe lines. But even when the ferics for this fum involves the 3 d power of the eccentricity, it is not more exact than the above approximation.

A fimilar propofition may be obtained for a prolate spheroid vibrating round an equatorial diameter, and
applied to the conjectural thape of the moon, for e:plaining her ofcillations.

The reader mult have obferved that the preceding 113 difquifitions refer to thofe motions only which refult to y mo from the action of external forces and to the fate of cionsacincipient motion. All circular motions, fuch as thofe companies of rotation, are accompanied by centrifugal forces. A by centricentral force is neceflary for retaining every 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 oppofite; and as much as a particle \(A\) (fg. 5.) is retained by a force in the direction \(A a\) of the line which connects it with the fixed axis \(\mathrm{D} d\), or in the direction \(\lambda \mathrm{G}\) (fig. 10.), which connects it with the progreflive axis; fo much muft the point a of the axis \(\mathrm{D} d\) be urged in the oppolite direc. tion a A, or fo much mult the whole body be urged in the direction GA. Every point therefore of the axis 1) \(d\), or of the axis through \(G\) in fig. 10 . is carried in a variety of directions perpendicular to itfelf. Thefe forces may or may not balance each other. If this balance obtains with refpect to the fixed axis, its fupports will fuftain no preffure 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 would change its pofition. The fame mult be affirmed of the axis through \(G\) in fig. 10 . This, having no fupport, mult change its polition.

And thus it may happen, that the axis of rotation paffing through \(G\) which has been determined by the preceding difquilitions, is not permanent either in refpeet of the body, or in refpeet of abfolute fpace. Thefe two rotations are effentially different. The way to conceive both is this. Suppofe a fpherical furface deferibed round the body, having its centre in the centre of gravity; and fuppole 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 through this furface in two points which we fhall call its poles. Now, we fay that the axis is permanent with refpect to the body when it has always the fame poles in this fpherical furface. Suppofe another fpherical furface deferibed round the fame centre, and that this furface alfo accompanies the body in all its progreflive motion, but does not turn with it. The axis is permanent with refpect to abfolute face when it has always the fame poles in this furface: it is evident that thefe two facts are not infeparable. A boy's top fpins on the fame point and the fame corporeal axis, while, towards the end of its motion, we oblerve 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 fand quite on end, fpinning all the while round an axis pointitg to the zenith.

This change in the pofition of the axis is produced by the unbalanced actions of the centrifugal forces exerted by the particles. Suppofe two equal balls \(A\) and \(B\) (fg. 16.) connected by an inflexible rod whole middle point is \(G\), the centre of gravity of the balls. This fyltem may be made to turn round the material axis \(\mathrm{D} d\), \(A\) defcribing the circle \(A E F A\), and \(B\) defcribing the circle BHKB. The \(\operatorname{rod} A B\) may alfo be conccived

Rot nin. as moveable round the point \(G\) by means of a pin at through the fituations A and B; their centrifugal forces urge them at the fame time in the directions \(C A\) and \(O B\), which impulions confpire to make the connecting rod recede from both ends of the axis D d . And thus the balls, inttead of deferibing parallel circles round this axis, will defcribe parallel Spirale, gradually opening the angles DGA, \(a\) GB more and more, till the balls acquire the pofition \(\alpha^{\beta}\) at right angles to the axis. They will not fop there, for each came into that pofition with an oblique motion. They will pals 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 is came to defcribe the circle BHK, and the ball B to defcribe the circle AEF. The centrifugal forces will now have exhaufted by oppofition all the motions which they had acquired during their paflage from the pofition \(A B\) to the pofition \(\alpha \beta\); and now they will again defcribe fpirals gradually opening, and then contracting; till the balls arrive at their original pofition \(A B\), when the procefs will begin again. Thus they will continue a kind of ofcillating rotation.

Thus the axis is continuaily changing with refpect to the fyftem of balls; but it is fixed in refpect to abfolute fpace, becaufe the axis \(D d\) is fupported. It does not yet appear that it has any tendency to change its pofition, becaufe the centrifugal tendency of the balls is completely yielded to by the joint at G. The material axis has indeed futtained no change; but the real axis, or mathematical line round which the rotation was going on every moment, has been continually fhifting its place. This is not Co obvious, and requires a more attentive confideration. To fhow accurately the gradual change of pofition oi the real axis of rotation would require a long difcuffion. We fhall content ourfelves with exhibiting a cafe where the pofition of the momentary axis is unquetionably different from D \(d\), which we may fuppofe horizontal.

Take the balls in the pofition a \(\beta\). They came into this polition with a \{piral motion, and therefore each of them was moving obliquely to the tangents \(x \neq \gamma\) 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 \(\theta \propto \beta \lambda\), inclined to the plane \(\bar{\beta} \beta \gamma\) of the circle a \& \(\hat{\beta}\) \&. The momentary axis of rotation is therefore perpendicular to this oblique plane, and therefore does not coincide with \(\mathrm{D} d\).

We cannot enter upon the inveltigation of this evagation of the axis, although the fubject is both curious and important to the fpeculative mathematicians. A knowledge of it is abfolutely nectffary to a complete folution of the gieat problem of the preceffion. But when treating that article, we contented ourfelves with fhowing that the evagation which obtains in this natural phenomenon is fo exceedingly minute, that although multiplied many thoufands of times, it would efcape the nicelt obfervations of modern altronomers; and that it is a thing which does not accumulate beyond a certain limit, much too finall for obfervation, and then diminifhes again, and is periodical. Euler, D'Alembert, Fili, and De la Grange, have hown the momentary polition of the real variable axis correfponding to any given time; and Landen has with great ingenuity and elegance conneted thefe momentary fors.
fitions, and given the whole paths of evagation. Mr Rotasion, Segnor was, we belitve, the fref who hhowed (in a -Differtation \(D_{c}\) Mlotu Turlinum, Halle, 1755), that in every body there were at leaft three lines pafing through the centre of gravity at right angles to each other, forming the folid angle of a cube, round which the centrifugal forces were accurately balanced, and therefore a rotation begun round either of thefe three lines would be continued, and they are permanent axes of rotation. Albert Euler gave the firft demonftration in 1760 , and fince that time the inveltigation of thele axes has been extended and improved by the different authors already named. It is an ex: ceedingly difficult fubject; and we recommend the fynthetical inveftigation by Frifi in his Cofingraphes as the fitteft for inftructing a curious reader to whom the fubject is new. We hall conclude this differtation with a beautiful theorem, the enunciation of which we owe to P. Frifi, which has amazingly improved the whole theory, and gives eafy and elegant folutions of the moft difficult problems. It is analogous to the great theorem of the compolition of motions and forces.

If a body curns round an axis AGa (fig. 17.) paf-P, Frifi's fing through its centre of gravity \(G\) with the angulartheorent. velocity \(a\), while this axis is carried round ancther axis \(\mathrm{BG} b\) with the angular velocity \(b\), and if \(G D\) be taken to GK as \(a\) to \(l\) (the points \(B\) arid \(E\) 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, though the whole and every particle of the body will be in a ftate of rotasion round a third axis CGr, 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 \(\mathbf{P}\) be any particle of the body, and fuppofe a fpherical furface to be deferibed round \(G\) palfing through \(P\). Draw \(P R\) perpendicular to the plane of the figure. It is evident that PR is the common fection of the circle of rotation \(\mathrm{H}^{2}\) t ruund the axis \(A a\), and the circle \(\mathrm{KP} / \mathrm{k}\) of rotation round the axis BK. Let \(\mathrm{I}, \mathrm{K}\) \& be the diameters of the fe circles of rotation, \(F\) and \(G\) their centres. Draw the radii PF and PO, and the tangents PMI and PN. Ihefe tangents are in a plane MPN which tonches the fphere in P, and cuts the plane of the axis in a line MN, to which a line dawn from the centre \(G\) of the fphere through the point \(R\) is perpendicular. Let \(P N\) reprefent the velocity of rotation of the puint P round the axis \(\mathrm{B} /\), and \(\mathrm{P} f\) its velocity of rotation round \(\mathrm{A} a\). Complete the parallelogiam PN '. Then Pt is the direction and velocity of motion refulting from the compufition of 1 N and \(\mathrm{P} /\). \(l^{3}\). is in the plane MPN, becaufe the diagonal of a parallelegram is in the plane of its fides PN and \(\mathrm{P} f\).

Let perpendiculars \(/ \mathrm{F}, \mathrm{i} \mathrm{T}\), be drawn to the plane of the axes, and the paallelogram PN / will be orthographically projected on that plane, its projection beins al parallelogram RNIF. (1' here falls on the centre byaccident). Draw the dagonal RT. It is evident that the plane \(P R I T\) is perpendicular to the plane of the two axes, becaufe PR is fo. Tlecrefore the compound motion \(\mathrm{P}_{t}\) is in the plane of a circle of revolutions round fome axis fituated in the plane of the other two. Therefore produce \(T R\), and daw GC cutting it at right
angles

\section*{R O T [ \(52 t] \quad \mathrm{R} 0 \mathrm{~T}\)}
\(\underbrace{\text { Rotaticn. angles in } H \text {, and let LP/ be the circle, and PH a ra- }}\) dius. \(\mathrm{P} t\) is therefore a tangent, and perpendicular to PH , and will meet RT' in fome point Q of the line MN. Tle particle P is in a flate of rotation round the axis CG \(\iota\), and its velocity is to the velocities round \(\mathrm{A} a\) or \(\mathrm{B} b\) as P / to \(\mathrm{P} /\) or PN . 'I'he triangles PRN and OPN are fi milar. For PN the tangent is perpendieular to the radius OP, and PR is perpendicular to ON. Therefore \(O P: P N=P R: R N\), and \(R N=\frac{P R . P N}{O P}\). But the velocity of \(P\) round the axis \(B b\) is OP.b. Therefore \(R N=\frac{P R . O P . b}{O P},=P R . b\). In like manner \(R F\) \(=\mathrm{PR} . a\). Therefure \(\mathrm{RF}: \mathrm{RN}=a: b=\mathrm{GD}: \mathrm{GE}\). But NT : RN=fine NRT: fime NTR, and GD : GE \(=\) fine GED: fine GDE. Therefore fine NRT: fine NTR = ine GED : fike GDE. But RNT \(=\) EGD, for NR is perpendicular to EG and NT (being paraliel to IF) is perpendicular to DG. Therefore ' 1 'R is perpendicular to ED , and \(\mathrm{C} \varepsilon\) is parallel to ED, and the rotation of the particle \(P\) is round an axis parallel to ED.

And fince \(\mathrm{RN}, \mathrm{RF}, \mathrm{RT}\), are as the volocities \(b, a\), \(c\), round thefe different axes, and are proportional to EG, DG, DE, we have \(c\) to \(a\) or to \(b\) as ED to GD or GE, and the propofition is demonfrated.

This theorem may be thus exprefled in general
If a body revolves round an axis pafling through its centre of gravity with the angular velocity \(n\), while this axis is carried round another axis, alfo paffing through its centre of gravity, with the angular velocity \(l\), thefe two motions compofe a motion of every particle of the body round a third axis, lying in the plane of the other two, and inclined to each of the former axes in angles whofe fincs are inverfly as the angular velocities round them; and the angular velucity round this new axis is to that round one of the primitive axes as the tine of inclination of the tive primitive axes is to the fine of the inclination of the sew axis to the other primitive axis.

When we fay that we owe the enunciation of this theorem to P. Frifi, we grant at the fame tine that fumething like it has been fuppofed or affunsed by other authors. Newton feems to have confidered it as true, and even evident, in homogeneous fpheres; and this has been tacitly acquiciced in by the authors who followed him in the proolem of the preceffion. Inferior witers have carcletsly affumed it as a truth. Thus Nollet, Gravefande, and others, in their contrivances for exhibiting experiments for illultrating the compofition of vortices, proceeded on this aflumption. Even authors of more fcrupulous refearch have fatisfied themfelves with a very imperfect proof. Thus Mr Landen, in his excellent differtation on rotatory motion, Philofophical Tranfactions, Vol. LXV1I. contents himfelf with flowing, that, by the cquality and oppofite directions of the motions tound the axes \(\mathrm{A} a\) and \(\mathrm{B} \ell\), the point C will be at reft, and from thence concludes that CGc will be the new axis of rotation. But this is exceedirgly hafty (nute alfo, that this differtation was many years pofterior to that of P. Frifi): For although the feparate motions of the point C may be equal and oppofite, it is by no means cither a mathematical or a meclanical confequence that the body will turn round the axis \(\mathrm{C} c\).

In order that the paint \(C\) may remain at reft, it is neceffary that all tendencies to mution be annihilated: this is not even thought of in making the affumption. Frif has fhown, that in the motion of every patticle round the axis \(\mathrm{C} c\), there is involved a motion round the two axes \(\mathrm{A} a\) and \(\mathrm{B} b\), with the velocities \(a^{\prime}\) and \(b\); and it is a confequence of this, and of this only, that the impulfes which would feparately produce the rotations of every particle round \(\mathrm{A} a\) and \(\mathrm{B} b\) will, either in fucceffion or in conjunction, produce a rotation round \(\mathrm{C} c\). Moreover, Mr Landen's not having attended to this, has led him, as we imagine, into a miftake refpecting the velocity with which the axis clanges its pofition ; and though his procefs exhibits the path of evagation with accuracy, we apprehend that it does not affign the true times of the axes arriving at particular points of this path.

It follows from this propofition, that if evcry par-conclufi ticle of a body, whether folid or fluid, receives in one deduced intant a feparate impulfe, competent to the production from thio of a motion of the particle round an axis with a cer-propofritic tain angular velucity, and another impulfe competent to the produation of a motion round anorher axis with a certain velocity, the combined effect of all thefe impulfions will be a motion of the whole fyitem round a third axis given in polition, 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 conflitute a motion round a third axis in every particle, and no feparation would take place although the fytlem were incoherent like a mals of fand, except by the action of the centrifugal forces ariling from rotation. Mr Simpfon therefore erred in his folution of the problem of the preceffion, by fuppofing another force neceflary for enabling the particles of the fluid fpleroid to accompany the equator when difplaced from its former fituation. The very force which inakes the difplacement produces 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 inftant get 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 mation) whether the forces act on a particle at once or in fucceffion. 'The final motion is the fame buth in refpect of dircetion and velocity.

Laftly, when a rigid body acquires a retation round an axis by the action of an impulfe on one past of it, and at the farme time, or afterwards, gets an impulfe on any part which, alone, would have produced a certain rotation round arother axis, the effect of the combined a Ztions 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 fimultaneous impulie of the precifely competent force on each particle, but by an impulfe on one part, there bas been propagated to every particle (by means of the connecting forces) an impulfe precifely competent to prosuce the inotion which the paticle really acquires; and when a igigid body, a!-


\section*{\(R 0 T\)}
may make a great change of the pofition of the axis of Ro•土!in\% rotation, as it may make in the velocity of a recthineal mation. Thus although the rotation round \(A\) a be in. de "nitely fmall, if another equally fmall rotation be impreffed round an axis \(B b\) perpenilicular to \(A a\), the axis will at unce thift to C 6 half way between them; hut a fucceffion of rotations is ncceffery for carrying the primitive materill axis into a new pedition, where it is again an axis. This transference, however, is pulfible, but gradual, and muft be accomplifitied by a moinuation of impulfes totally different from what we would at lirlt fuppofe. In ouder that A may pafs from A to C, it is not enough that it gets an impule in the direction AC. Such an impulfe would carry it thither, if the budy had not been whirling round \(A a\) by the more perfeverance of matter in its fate of notion; hut when the body is alseady whiring round A 0 , the particles in the circle IP \(i\) are moving in the circumference of that circle; and fince that circle alfo partakes of the motion given to \(A\), every particle in it mult be inceflantby deflected from the path in which it is moving. The contin:ta! agency of a force is therefore neceflary for this purpofe ; and if this force be difcontinued, the point A will immediately quit the plane of the arch \(\perp C\). along which we are endeavouring to move it, and will flart up.
'I his is the tbeorem which we formerly faid would enable us to overcome the difficulties in the invetigation of the axis of rotation.

Thus we can difoover what Mr Landen calls the \({ }_{\text {The }}^{128}{ }^{128}\) evagations of the poles of rotation by the action of cen. ase evas of trifigral forces: For in fig. 16. the known velocity of the med ef the ball \(A\) and the radius \(A C\) of its circle of rotation rasation by will give us the centrifugal force by which the balls the cection tend to tum in the plane \(\mathrm{D} \dot{\mathrm{A}} \mathrm{BD}\). This gives the gal forsers axis \(\mathrm{D} d\) atendency to move in a plane perpendicular to the planc of the firare ; and its feparation from the poles D and \(d\) dues not depend on the feparation of the connecting red . A B fiom ise prefent inclination to \(\mathrm{D} d\). but on the angle which the fpiral path of the ball makes with the plane of a circle of rotation round 1 ) 1 . The diftance of the new poles from \(D\) and \(d\) is an arch of a circle which meafures the angle made by the \{piral with the circle of rotation round the primitive axis. I his will gradually increale, and the mathematical arts of rotation will be defcribing a fpiral round D and \(\sigma_{0}\) gradually feparating from thefe points, and again apsproaching them, and coinciding with then again, at the time that the balls themfelves are nolt of all removed from their primitive fitution, namely, when \(A\) is in the place of B .
'The lame theorem alfo cnahits us to find the inci-stidthe ripient axis of rotation in the complicated cafes whichesfientaxis are almult inacceffible by means of the clenentary prin- "1 cony hiciples of rotation.

Thus, when the centres of ofeillation and perculfion do not coincide, as we fi.ipored in fig. 5. and 12. Suppofe, irft, that they do comcide, and find the pofition of the axis \(a l\), and the angular velocity of the rutation. Then find the centre of peroulfinn, the axis \(1^{2} p\), and the monentun round \(i\), and the angular velocity which this momentum would produce. "1hus we have obtained two rotations round given axes, aad with given anguiar velocities. Compound thile rotations by this theorem, and we obtain the required polition of :!xe

\section*{R O T}

Eneation. true incipient asis of rotation, and the angular velocity, without the intricate procefs which would otherwife have been necefflary.

If the body is of fuch a fhape, that the forces in the plane DCG do not balance each other, we fhall then difeover a momentum round an axis perpendicular to this plane. Compound this rotation in the fame manner with the rotation round \(\mathrm{D} d\).
132
Pofition of the .xivwhen the ce tres of perculion ana rotatimer do 110 coincide.

And from this fimple view of the matter we learn (what would be dificult to difeover in the other way), that when the centre of percuflion does not coincide with that of rotation, the axis is in the plane DGC, though not perpendicular to PC . But when there is a momentum round an axis perpendicular to this plane, the incipient axis of rotation is neither perpendieular to

I 33
Conclud.ng
remarks oll Seamanflip \({ }^{1} \mathrm{C}\), nor in a plane perpendicular to that paffing through the centre in the direction of the impelling force.

We muft content ourfelves with merely pointing out thefe tracks of invelligation to the curious reader, and recommending the cultivation of this moft fruitful theorem of Father Frifi.

Thefe are by no means fpeculations of mere curiofity, interefting to none but mathematicians: the uobleft art which is practifed by man mult receive great improvement from a complete knowledge of this fubject. We mean the att of seamanship. A thip, the moft admirable of machines, mult be confidered as a body in free fpace, impelled by the winds and waters, and continually moved round fpontaneous axes of convertion, and inceffantly checked in thefe movements. The trimming (ff the fails, the action of the rudder, the very difpofition of the loading, all affect her verlatility. An experienced feaman knows by habit how to produce and facilitate thefe motions, and to cheek or fop fuch as are inconvenicnt. Experience, without any reflection or knowledge how and why, informs him what polition of the rudder produces a deviation from the courfe. A fort of common fenfe tells him, that, in order to make the fhip turn her liead away from the wind, he mult increafe the furface or the obliquity of the head fails, and diminifh the power of the fails near the flern. A few other operations are dictated to him by this kind of common fenfe; hut few, even of old feamen, can tell why a fhip has fuch a tendeney to bring her head up in the wind, and why it is fo neceffary to crowd the fore part of the fhip with fails; fewer ftill know that a certain hifting of the loading will faeilitate fome motions in different cafes; that the crew of a great Thip rumning fuddenly to a particular place fhall enable the thip to aecomplifh a movement in a ftormy fea which could not be done otherwife; and perhaps not one in ten thoufand can tell why this procedure will be fuccefsful. But the mathematical inquirer will fee all this; and it would be a molt valuable acquifition to the public, to have a manual of fuch propolitions, deduced from a careful and judicious confideration of the circumltances, and freed from that great complication and intricacy which only the learned can unravel, and expreffed in a familiar manner, clothed wihh fueh reafoniug as will be intelligible to the unlearned; and though not accurate, yet perfuafive. Mr Bouguer, in his Traté du Nunire, and in his Manarure des Falfenux, has delivered a great deal of uffful information on this fulject; and Mr Bezout has made a very ulfful abftract of thefe works in his Cours de Mathematique. But the fubject
is left by them in a form far too abftrule to be of any general ufe: and it is unfortunately fo combined with or founded on a falfe theory of the action and refiftance of fluids, that many of the propolitions are totally inconfiftent with experiencé, and many maxims of feamanthip are falfe. This has oceafioned thefe doctrines to be neglected altogether. Few of our profeffional feamen have the preparatory knowledge neeeflary for improving the fcience ; but it would be a work of immenfe utility, and would acquire great reputation to the perfon who fuccefsfully profecutes it.

We fhall mention under the article Seamanship the chief problems, and point out the mechanical principles by which they may be fulved.

ROTHERAM, a town in the Weft Riding of Yorkfhire, feated on the river Don, near which there is a handfome ftone-bridge. It is a well built plaee, and the market is large for provifions. W. Long. I. 10. N. Lat. 53.25.

ROTHSAY, a town in the ifle of Bute, of which it is the capital. It is a well-built town of finall houfes, and about 200 families; and is withn thefe few years much improved. It has a good pier, and is feated at the bottom of a fine bay, whofe month lies exactly oppofite to Loch Steven in Cowal. Here is a fine depth of water, a fecure retreat, and a ready navigation down the Frith for an export trade. Magazines of goods for foreign parts might be moft advantageoufly erected here. The women of this town fpin yarn, the men fupport themfelves by finhing. W. Long. 5 . o. N. Lat. 55 50.

Rothfay gives the title of Duke to the prince of Scotland, a title which was formerly aceompanied with fuitable revenues, powers, and privileges. Of the origin of this title we have the tollowing account from the pen of the leained Dr M‘Leod of Glafgow. Some time between the 16 th of March and the 26 th of October 1398, John of Gaunt, who is ftyled Juhn duke of A quitaine and Laneafter, uncle to the king of England, and David, who is flyled 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 ftyled Duke of Rothray. "This innovation probably proceeded on an idea, to which the interview of the two princes might naturally give rife, that it was unfuitable, and unworthy of the Scottilh national dignity, that the prinees 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 oceafion of introducing the title of Duke into Scotland.

ROTTBCELLIA, in botany; a genus of the digynia order, belonging to the triandria clats of plants. The raehis is jointed, roundifh, and in many calies filiform; the calyx is ovate, lanceolated, flat, fimple, or bipartite; the florets are alcernate on the winding rachis.

ROTONDO, or Rotundo, in architecture, an appellation given to any building that is round both within and without; whether it be a clurch, a faloon, or the like. 'I'he molt celebrated rotundo of the ancients is the pantheon at Rome. See Pantheon.

ROI'TEN-stone, a mineral found in Derbyfhire,

\section*{\(\mathrm{R} O \quad \mathrm{~T}\)}
nefs, and ufed by mechanics for ail forts of fince grinding damr and polifhing, and fometimes for cutting of ftones. According to Ferber, it is a tripoli mixed with calcareous earch.

\section*{ROTTENNESS. See Putrefaction.}

ROTTERDAM, is a city in the province of Holland, in E. Long. 4. 20. N Lat. 52. Fituated on the north bauk of the river Maefe, about 37 niles fouth of A miterdam, nine fouth-eaft of the Hague, and 15 to the ealtward of Briel It is a large and populous city, of a triangular figure, handiunely built of brick, the ftreets wide and well paved. There are ten gates to the town, fix of which are at the land fide and four at the fide of the Maefe. It is fuppofed to take its name from the Roter, or Rotter, a little river that falls into the canals of this city, and from Dam, a dike. It is uncertain when it was firf built; and thougla it is fuppofed to be very ancient, yet we find no mention made of it before the 13 th century. In the year 1270 it was furrounded with ramparts, and lonoured with feveral privileges; but 27 years after it was taken by the Flemings. In the year 1418 , Brcderode chicf of the Haeks made himfelf mafter of it ; fuce which time it las 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 fint and third, or, a lion fpotted fable, on the fecond and fourth a lion fpotted gules.

Rotterdam is not reckoneri one of the principal cities of the province, becaufe it has not been always in its prefent flourifhing condition. The Dutch call it the firlt of the fecond rank, whereas it ought to be ofteemed the fecond of the firtt, being, next to Amfterdarn, the moft trading town in the United Provinces. lts port is very commodious; for the canals, which rum through moft parts of the town, bring the fhips, fome of 200 or 300 ton, up to the merchants door ; a con-- oeniency for loading and unloading which is not to be found in other places. The great thips go up into the middle of the tuwn by the canal into which the Maefe enters by the old head, as it comes out by the now. A Atranger, upon his fint entering this place, is aftonifhed at the beautiful confufion of chimneys intermix\(\epsilon d\) with tops of trees with which the canals are planted, and ftreamers of veffels; infomuch that he can hardly tell whether it be fleet, city, or foreft. The Harring Vliet is a very fine flrcet; molt of the houfes are new, and built of hewn ftone; but the grandeft as well as moft agreeable ftreet in Rotterdam is the Bomb Quay, which lies parallel with the Maefe; on one fide it is open to the river, and the other is ornamented with a grand facade of the bef houfes in the city, inhabited chicfly by the Englifh; they are five or fix florics high, mafly and very clumfy: wherever there is any attempt at ornament, it is the worft that can be conccivcd. One fees no Grecian architecture, except Doric entablatures, fuck upon the top of the upper fory, without pilafters; Ionic volutes, turned often the wrong way, and an attempt at Corinthian capitals, without any other part of the order. The doors are large, and ftuck with great knobs and clumfy earving; you afcend to thent, not in front, but by thee or fuar fteps going up on each fide, and you are affifted.by iron rails of a moft immenfe thicknefs. 'Thefe houfes are almof all window; and the window fluttcrs and frantes being painted green, the glafs has all a green call, which is
helped by the reflection from the trees that overinadow R.eterfam. their houfes, which, were it not for this circumftance, would be intolerably hot, from their vicinity to the canals. Moft of the houfes bave looking.glaffes placed on the outfides of the winduws, on bath fides, in order that they may foe every thing which paftes up and down the ftreet. The flair-cafes are nariow, neep, and come down almoit to the door. In general, the houfes rife with enormous fteep roofs, turning the gable end to the ftrcet, and leaning confiderably forward, fo that the top often projects near two fect beyond the perpendicular. The liomb Quay is fo broad, that there are diftinct walks for carriages and foot-paffengers, lined and fhaded with a double row of trees - You look over the river on fome beautiful meadows, and a fine avenue of trees, whicb leads to the Pet-houfe : it feems to be an elegant building, and the trees round it are fo difpofed as to appear a thick wood. This ftreet is at leaft half a mile in length, and extends from the old to the new head, the two places where the watcr entcrs to fill the canals of this extenfive city. When water runs through a ftreet, it then affumes the name of a canal, of which kind the Heeren-feet has the pre-eminence; the houfes are of free-fone, and very lofty; the canal is fpacious, and covered with thips: at one end ftands the Englifh clurch, a neat pretty buiking, of which the bifhop of London is ordinary.

This port is much more frequented by the Britilh merchants than A miterdam, infomuch that, after a froft, when the fea is open, fometimes 300 fail of Britilh veffels fail out of the harbour at once. There is always a large number of Britifh fubjects who refide in this town, and live much in the fame manner as in Great Britain. The reafon of the great traffic betwcen this place and England, is becaufe the Thips can senerally load and unluad, and return to England from Rotterdam, bcfore a flip can get clear from Amiler. dam and the 'Texel. Hence the Englifh merclants find it cheaper and more commotious, after their goods are arrived at Rotterdam, to fend tirem in boats over the canals to Amiterdam. Ancther great adiartage they have here for commerce is, that the Maefe is open, and the paffage free from ice, much foner in the fpring than in the Y and Zuyder-fea, which lead to Amiterdam.

The glass-houfe here is one of the heft in the feven provinces; it makes abundance of glafs.toys and endmelled bowls, which are fent to India, and exclunged for china-ware, and other oriertal commodities.

The college of admiralty here is called the calls se of the Macfe, the chief of all Folland and the United Provinces. The lieutenant-gencral, admiral of Hlolland, is obliged to go on board of a Rotterdam (nip in the Maefe when he goes to fca, and then he commanc's the fquadron of the Masfe.
\(\mathrm{O}_{n}\) the eaft fide of the city there is a large bafon and dock, where fhip-carpenters are contimually employed for the ufe of the adminaly, or of the Eaft India company. But the largell frips belonging to the admiralty of Rotterdam are kept at Helvoetfisys, as the moth commodious Itation, that place being lituated on the uccan; for it requires both time and trouble so work a large flip from the dock of Ru:terdam to the fea.

Rotterdam has four Dutch churches for the eftablifhed religion. There is one thing very remarkable

Rnetcriam in refpect to the great church, that the tower which leaned on one dide was fet up Itraight in the year 1655 , as appears by the infcription engraved on brafs at the bottum of the tower withinfide. In the chair of this church are celebrated, with no fmall folemnity, the promotions made in the Latin fchools. Befides, there are two Englifh churches, one for thofe of the church of England and the other for the Prefbyterians; and one Scotch church ; as likewife one Lutheran, two Arminian, two Anabaptilt, four Roman Catholic chapels, and one Jewiih fynagoguc.

Though the public buildings here are not fo ftately as thofe of Amfterdam and forne 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 flately monuments of their old admirals. From the top of this church one may fee the Harue, Delft, Leyden, Dort, and moft of the towns of fouth I Iolland. There are feveral fine market-places, as three fifh-markets, the grat. market, the new-market, and the hogs-market. The Stadthoufe is an old building, but the chambers large and fnely adorned. The magazines for fitting out their flips are very good flructures. The Exchange is a noble building, begun in the year 1720, and finihed in 1736 . Upon the Great Bridge in the market-place there is a fine brals flatue erected to the great Erafmus, who was born in this city in \({ }^{5} 467\), and died at Bafil in Switzerland. He is reprefented in a furred gown, and a round cap, with a bonk in his hand. The flatue is on a pedeffal of marble, furrounded with rails of iron. Jutt by, one may fee the houfe where this great man was born, which is a very fmall one, and has the following difich written on the door:

\section*{Sidibus his ortus, mundum decoravit, Erafmus, Artibus, ingenio, religione, fide.}

Rotterdam and the whole of the United Provinces are now in the poffeflion of the French Republic. See Revolution and \(U_{\text {nited }}\) Provinces.
ROTULA, in anatomy, the fmall bone of the knee, called alfo futhlla.
ROTUNDUS, in anatomy, a name given to feveral mufcles otherwife called teres.

Rouad Sce Aradus.
ROUANE, or Roane, an ancient and eonfrderable town of France, in Lower Forez, with the title of a duchy; feated on the river Loire, at the place where it hegins to be navigable fur boats. E. Long. 4. 9. N. Lat. 46. 2.

ROUCOU, in dyeing, the fame with Anotta and Bixa.

ROUEN, a city of France, and capital of Normandy, had n archbifhop's fee, a parliament, a mint, a handfome cillege, an acaderay, two abbeys, and an old cafle. It is \(f\) vent miles in circumference, and furrounded with fix fuburbs; and contained before the revolution 35 parifies, and 24 convents for men and women. Tl.c metropolitan church has a very handfome front, on which are two lofty fteeples, whence there is a fine view of the town and country. The great bell is 13 feet ligh and 11 in diamcter. The church of the Be1.edictre ahbey is much admired by travellers. The parlianent houfe is adoned with beautiful tapeftry and fise pictures. There are a great number of foun-
tains, though the ioufes are ordinary; but the walk 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 woollen nanufactures. It is feated on the river Seine; and the tide rifes fo high, that veffels of 200 tons may come up to the quay: but one of the greatelt curiofities is the bridge, of 275 paces in length, fupported by boats, 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 fit upon; and coaches may pafs over it at any hour of the day or night. It is often called Roan by Englif hitorians; and is 50 miles fouth weft of Amiens, and 70 northwelt of Paris.

Though large, and enriched by commerce, Rouen is not an elegant place. The ftreets are allnof all narrow, crnoked, 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. Io. N. Lat. 49. 26.

ROVERE, or Roveredo, a flrong town of the Tyrol, on the consines of the republic of Venice; feated on the river Adige, at the foot of a mountain, and on the lide of a ftecam, over which there is a bridge, defended by two large towers and a ftrong cafle, 10 miles fouth of Trent. The town is tolerably well built, and governed by a chief magitrate, Ayled a Pode Zat. There are feveral churches and convents, that contain nothing worthy of notice. The moft remarkable thing, and what they call the great woonder of Roveredo, is its fpinning-houfe for a manufacture of filk, in which they have a great trade here to the fairs of Bolzano. They have alfo a very good trade in wine. Betwixt Thent and Roveredo is the ftrong fort of Belem, belonging to the houfe of Auftria. It is fituated on a rock, and commands the roads at the foot of the mountain. E. Long. 11. 1. N. Lat. 46. 12.

ROUERGUE, a province of France, in the government of Guienne; bounded on the eaft by the Cevennes and Gevandan, on the weft by Querci, orn 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 county, and the upper and lower marehe. Rhodez is the capital town.
ROVIGNO, a populous town of Italy, in Iftria, with two good harbours, and quarries of fine flone. It is feated in a territory which produces excellent wine, in a peninfula on the weftern coait. 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. 45.6. It is a fmall place, poorly inlabited, and encompaffed with ruinous walls. Formerly it belonged to the duke of Ferrara, hut has been fubject to the Venetians fince \(1 ; 00\), and is famons for being the birth-place of that learzed man Colius Rhodoginus. It was built upon the ruins of Adria, anciently a noble harbour one mile from Rovigo, that gave name to the guiph, but now a half-drowned village, inhabited by a few fifhermen.

ROUND.

\section*{R \(0 \quad \mathrm{U}\)}
weas ROUNDELAY, or Roundo, a fort of ancient案 poem, derived its name, according to Menage, from its form, and becaufe it fill turns buex again to the firft verfe, and thus goes round. The common roundelay confifts of 13 verfes, eight of which are in one rhyne and fivc in another. It is divided into couplets; at the end of the fecond and thira of whicla the becinning of the roundelay is repeated; and that, if poffitle, in an equivocal or punning fenfe. The roundelay is a popular poem in Fiance, but is little known aniong us. Ma. rot and Voiture have fucceeded the beft in it. Rapin remarks, that if the roundelay be not very exquifite, it is intolerably bad In all the anciunt ones, Menage obferves, that the verfe preceding has a lefs complete ferfe, and yet joins agreeably with that of the clofe, without depending neceffarily thereon. This rule, well obferved, makes the roundelay more ingenious, and is one of the fineffes of the poem. Some of the ancient wri ters \{peak 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 inands joined

ROUND-House, a hind of prifor for the nightly watch in London to fecure diforderly perfons till they can be carried before a magiftrate.

Ruernd-Huffe, in a fhip, the uppermolt room or cabin on the fters of a hip, where the mafter lies.

ROUNDS, in military matters, a detachment from the main-guard, of an officer or a non-commiffioned officer and fis men, who go round the rampart of a garrifon, to liften if any thing be firring without the place, and to fee that the centinels be diligent upon their duty, and all in order. In Alrict garrifous the rounds go every half-hour. The centinels are to challenge at a diffance, 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 or dinary rounds are three; the town-major's round, the grand-round, and the vifiting-round.

Munner of soing the Rounds. When the townmajor goes his round, he comes to the main guard, and demands a 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 as 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 advanced within about 20 or \(30 \mathrm{pa}-\) ces of the guard, he is to challenge brikly; and when he is anfwered by the ferjeant who attends the round, Town maj, r's rount, he is to Kay, Stand ruand! and relt his arms; after which he is to call out immediately, Sirgen,t turn out the guard, twen-major's round: Upon the fentry calling, the ferjeant is to turn out the guard immediately, drawing up the men in good or der with foouldered 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, Townom, jor's reund; upon which the ferjeant of the guard replics, Aivan is, ferjeant, wuith the farole! at the fame time ordering his men to reft their arms. The' ferjeant of the round advances alone, and gives the ferjeant of the guard the pao
Voz. XVI. Bart. II.

\section*{529 ] \(\quad\) O U}
role in his car, that none elfe may fiear it; durine Donfithat which period the ferjeant of the glard holds the fpear \(R\), ifue. of his lallert at the other's brealt. The ferjeant of the round then returns to his poft, whilit the ferjeant of the guard leaving his men to keep the round from ad. vancing, rives the parole to his officer. This bein? found right, the officer orders his ferjeant to retura to his men; fays, Advarce, town-mujor's round! and erders the guaid to rell their arms; upon which the ferjeant of the guard orders his men to wheel back frora the centre, and form a lane, through which the town.major is to pals (the efcort remaining where they were), and go up to the officer and give him the parole, laying his mouth to his ear. The officer holds the fpear of his efponton at the town major's breat! while he gives him the parole.

The definn of rounds is net oniy to vifit the guards, and keep the centinels alert; but likewife to difcoser what paffes in the outworks, and beynnd them.

ROUSSILLLON, a pruvince of France, in the \(\mathrm{P}_{3}\) senees, bounded on the eaft by the Mediterrancaal \(\mathbb{f e a}\), on the wefl by Cerdagne, on the north by Lower Languedoc, and on the fouth by Catalonia, from which it is §eparated by the Pyrenees. It is a fertile country, about 50 miles in length, and 25 in breadth, and remarkable for its great number of olive-trees. Perpigna. is the capital town.

ROUSSEAU (James), an cminent painter, was bo:a at Paris in the year 1630, and ftudied firt under Swanevelt, who had married one of his relations; after which he improved himfelf by travelling into Italy. practifing folcly in perfpective, architecture, and landicaps. On his return home, he was employed at Marly. He diAtinguifhed himelf very much in painting buildings, and by his knowledze of, and attention to, the princip!es of perfpective. Louis XIV. employed him to deconte his hall of devices at St Germaine-en-Laie, where he reprefented the operas of Lulli. But lacing a Proteftant, he quitted France on the perfecution of his brethren, and retired to SwiTerland. L.ouis invited him back; he refufcd, but fent his defigns, and recommended a proper perfon to execute them. After 2 mort flay in Swifferland, he went to Holland; whence he was invited over to England Ly Ralph duke of Montague, to adorn lis new houfe in Bloontbury, where he painted much. Some of his pictures, both in landfcape and archiceture, are over doors at Hainptoncourt ; and he etched fome of his own detigus. His perfpectives having been molt commonly applied to decorate courts or gardens, have fuffered much from the weuther. Such of them as remain are moluments of an excellent genius. The colvurs are durable ard bight, and the choice of them moft judicious. He died in Soho-fquare, about the jear 159 : aged 63 .

Roveseau (John laptill), a celcbated French poet, was born at Paris in Ipril 1671. His father, who was a thounaker in good circumifances, made him Atudy in the beft collcges of Paris, where he ditlinguif?ed himfelf by his abilities. He at length applied himfelf entirely to poctry, and foon made himsif known by feveral thort pieces, that were filled with livily and agreeable images, which made him fought for by pertons of the firll rank, and men of the brigheft genius. He was admitted in quality of ciére, or pupil, into the academy of Inferiptions and Belles Leteres, in 3701 , ac.

\section*{R. \(0 \quad \mathrm{U}\)}

Rolfrau and almoot all the reft of his life attaclied himfelf to fone of the great lords, He attended marfhal Tallard into Englani, in qualiiy of fecretary, and here contraeted a friendhip with St Etremond. At his return to Paris, he was admitted into the pociteet company, lived among the courtiers, and feemed perfectly fatisficd with lis fituation; when, in 1708, he was profecited for being the author of fome couplets, in which the characters of feveral perfons of wit and merit were Hackened by the moft atrocious ealumnies. This profection made nuche noife; and Rouffean was banifled in 1712 out of the kingdom, to which he was never more to retura, by a decree of the parlianent of Paris, However, he always fleadily denied, and even 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 illuftrious protettors. The count de Luc, ambalfador of France, in Swifferland, took him into his family, and ftudied to render his life agreeable. He took lum with him to the treaty of Baden in 171., where he was one of the plenipotentiaries, and prefented him to prince Eugene, who entertaininy a particulare elteenn for him, took hinn to Vienna, and introduced him to the emperor's court. Rouffeau lived about three years with prince Eugene ; but having loft bis favour by fatirifing one of his mittreffes, he retired to Bruffels, where he afterwards ufually refided, and where be met with much attention and much generofity, as we hall foon mention. - It was here that his difputes with Voltairc commeneed, with whom he had become acquainted at the college of Louis the Great, who then much admired histurn for poetry. At that time Voltaire af. fiduounfy cultivated the acquaintance of Rouffeau, and miade him a prefent of all his works; and Roulfcau, flattered by his recfper, announced him as a man who would one day be a glory to the agge. The author of the Henriad continued to confult him about his prodnctions, and to lavifh on bin the higheft encomiuns, while their friendidhip daily increafed. When they again met at Buiffels, however, they harboured the blackent malice agzainf one another. The caufe of this enmity, as Roufteau and his friends tell the flory, was a lecture which he had compofed from his Epititle to Julia, new Urania. This piece frightened Voltaire, as it plainly difcovered his rage againft him. The young man, vexed at thefe calumnies, underftood the whole as thrown out againft him. This is what Rouffeau afferts. But his adverfaries, and the friends of the poet whom he cried down, fulfected him, perlaps rather raflly, of having employed farcafins, becaufe he thought that his own reputation was in danger of being eclipfed by that of his rival. What is very fingular, thefe two celebrated charaters endeavoured each of then to prepoffefs the public with a bad opinion of the other, wlich they themfelves never entertained in reality, and to fmother in their brealt that efteem for each other which, in defrance of all their exertions, fill held its place. Rourfeau, from the period of this difpute, always reprefented Voltaire as a buffoon, as a writer poffefing neither talte nor judgment, who owed all his fuceefs to a particular mode which he purfied. As a poet he confidered him as inferior to Lucan, and little fuperior to Pradon. Voltaire treated him fill worfe. Rouffeau, according to him, was nothing better than a plagiarit,
who could make fiift to rhime, but could not make Rounfea any reflections; that he had nothing but the talentt of. arranging words, and that he had even loft that in fo. reign countries. He thus addrefles him, in a piece litte kuown :
Aufltót le Dieu qui m'inppire
T'arractba le luth el la lyre
2, 'r'avoient déllonarés ess mains;
Tu n'es phius qu'un reptile immonde,
Re but du Parnoffe et du monde
Enfévecii duns eses venias.

In confequence of the little effeem in which Rouffedid was held at Bruffels, he could never forget Paris. The grand-prior of Vendome, and the baron de Breteuil, folicited the regent duke of Orteans to allow hin to return ; which favour was obtained. But our poet, before he would make ufe of the luttres de rapel ifued in his favour, denanded a review of his procels, which he wifhed to be repealed, hot as a matter of favour, but by a folemn judgment of court; but his petition was refured. He then came over, in 1721 , to England, where he printed \(A\) Collection of bis Work, in 2 vols 12 mo , at London. This edition, publihed 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 money in their lands lof the whole of it, by which unfortunate event Rourfeau, when arrived at that age when he flood molt in need of the conforts of fortune, had nothing to depend upon but the generofity of fome friends. Boutet, public notary in Paris, was peculiarly generous and attentive to him: He found a thill greater afylum in the Duke d'Aren!berg, whofe table was open to hin at all times; who be: ing oblised in 1733 to go into the army in Germany, fettled on him a penfion of 1500 livers. But unfortionately he foon Ioft his good opinion, having been' im:prudent enough to publifh 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 baninhed France. He was therefore difmiffed from his table, and bis pide would not allow him to accept of the penfion after this rupture. Bruffels now became infupportable to him ; and the count du Luc, and M. de Senozan, receiver-general of the church revenue, being informed of his difappointments, invited him to come privately to Paris, in the hopes of procuring a diminution of the period of his banilhment. Some time previous to this Rouffeal had publifhed two new letters; one to P. Brumoi, on tragedy; the other to Rollin, on hittory.0 It is faid, he experted from his letter to Brumoi to get the favour of all the Jefuits; and from the one to Rollin, the patronage of the Janfenits. He had likewife written an Ode, in praife of Cardinal de Fleury, on Peace, which met with a favourable reception, although it was not equal to fome of his former pieces. He innagined his return to Paris would be found no difficult matter. He attempted it, and found he could not obtain a pars for a fingle year. Some fay; that Roulfeau had initated fome perfons in power, by an allegory, called The Yudgmetht of Pluto'; in which piece be deferibes one of the principal judges,

Reaư. whife finin Pluto had caufed to be taken off, and Atretched out on the feat in the bench. This fatire, joined to the fecret machinations of enemies, rendered all the attempts of his friends to procure his return abortive. After having faid three months at Paris, he returned to Bruffels in February 1740, at which place he dicd Mareh 17. 17+1, Itrongly imprefed with relizious fentiments. Immediately before he received the viaticum, he protefted he was not the author of thofe horrid verfes which had fo much embittered his life ; and this declaration, in the opinion of the virtuous part of mankind, will be conlidered as a fufficient proof of lis innocence. Some have faid that Rouffeau was profane, troublefome, capricious, forward, vindictive, envious, a flatterer, and a latiritt. Others again reprefent him as a man full of candour and opennefs, a faithful and grateful fricnd, and as a Chrittian affeeted with a fenfe of religion.Amid! fuch widely varied accounts it is difficult to form an opinion of his character. Such o? our readers as with to know more of this great poet may confult the Dictionary of M. Chaupepie, written with as much precifion as impartiality, who endearours 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 lim of having attacked his benefactors. We beliese he may be much more eafily freed from the imputation brought againft him by fome of having difowred his father: for what occafon had Roufcau to conceal the oblcurity of his birth ? It eaalted his own merit.
M. Seguy, in concert with M. the prince of la Tont Talis, las given a very beautiful edition of his works, agreeable to the poct's laft corrections. It was publimed in 1743 , at Paris, in 3 vols. 4 to, and in 4 suls. 12 mo , containing nothing but what was acknowledged by the author as his own. It contains, 1. Four Books of Odes, of which the.firft are facred odes, taken from the Pfalms. " Rouffau (fays Freron) anites in binfelf Pindar, Horace, Anacreon, and Malderbe. What fire, what genius, what flights, of imagination, what rapidity of defcription, what varicty of affecting itrokes, what.a crowd of brilliant compatifons, what richnels of rhymes, what lappy verfification; but efpecially what inimitable expreflion! His verfes are finimed in the higheft Ayle of perfection that French verfe is capable of aftuming." "The lyric rumpofitions of Rouffeau are, in general, above mediocrity. All his odes are not, however, of equal merit. The moft beautiful are thofe which he has addrefled to count du Luc, to Malherbe, to prince Eugene, to Yendeme, to the Chrittian princes; his Odes on the Ucath of the prince de Conti, on the battle of Peterwarncin ; and the Ode to Fortune, altho' there are certainty dome few weak ftanzas to be met with in it. There is confiderable neatrefs in the compolition of the Ode to a Widow, in his ftanzas to the Abbé de Chaulieu, in his addreffes to Roffignol, in his Odes to count de Bennevel, to M. Duche, and to count de Sinzindorf; and it is to be lamented that lie wrote fo few pieces of this kind, from which his genius feemed to kead him with difficulty. 2. Two books of Epilles, in werfe. Although thefe do not want their beauties, yet there prevails too much of a mifanthropic fpirit in them, which takes away greatly from their excellence. He makes too frequent mention of his enemies and his mif\(\therefore\).
fortunes; be difplays thofe principles which are fup. Pontean ported lefs on the bafiv of truth than on thofe varions -rpaffions which ruled his mind at the cime. He puts forth his anger in paradozes. If he be recknned equal to Horace in his odes, he is far inferior in his epittles. There is much more platofophy in the Roman poet than in him. 3. Cantatas. He is the father of this fpecits of poetry, in which he flands unrivalled. His pieces of this fort breathe that poetical exprefion, that picturefque tlyle, thofe happy turns, and thofe eafy graces, which conflitute the truc duaracter of this kind of writing. He is as lively and impetuous as he is mild and affecting, adapting himfelf to the paffions of thofe perfons whom he makes to fpeak. "1 confefs (fays M. de la Harpi) that 1 find the cantatas of Rouffeau more purely lyric than his odes, althourh he rifes to greater heighes in thefe. I fee nothing in his cantatas but bold and agreeable images. He always addreftes hinufelf to the imagination, and he never becomes ci. ther too verbofe or too prolix. On the contrary, in fome of the beft of his odes, we find fome languift. ing ftanzas, ideas too long delayed, and verfes of inex. cufable meannefs." 4. Allegories, the moft of which are happy, but fome of them appear forced. 5. Epigrans, after the manner of Martial ard Marot. IIe has taled care to leave out of this edition thofe picces which ilcentionfnefs and debauchery infpired. "Whey bear, indeed, as well as his othicr picces, the marks of genius; but fu:ch productions are calculated only to difhonour their authors, and corrupt the heat of thofe who read them, 5. A book of Poens on Furioers Subjeds, which fometimes want both eafe and delicacy. The mof ditinguithed are two celogues, initated from Virgil. 6. Four comedies in verfe; the Fluerer. whofe character is well fupported; the Imaginary Forefothers, a picce which had much lefs fuceefs, alihongh it affords fufficiently good fentinctat; the Cafrivisus Man, and the Dupe of Herfelf, pieces of wery inconfiderable merit. - . Three comedies in profe ; the Cuf: fee houfe, 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 grenius mote fuited for fatire than comedy, more akin to Boileau: than Moliere's. 8. A Callerion of Lethers, in prote. In this edition he has felected the mont interefting. There is a larger collaction in 5 volumes. This latt has done at the fame time both injury and honour to his memory. Rouffeau in it fpeaks both in favour of and araintt the very fame perfons. He appears too haly in tearing to pieces the charaeters of thofe who dif. pleafed him. We bchold in them a nan of a lleadso charaeter and an elevated mind, who wihes to retum to his native country only that he might be enabled completely to juitify his reputation. We fee him argain correfonding with perfons of great merit and uncommon integrity, with the Abbe dolivet, Kacine thy fon, the poets La Foffe and Duche, the celebrated Resf. lin, M. le Frake de Pompisnan, ic. sec. We neet alfo with fome aneedotes and exact judgments of fereral writers. A bookfeller in Holland has publifhed his port-folio, which does him no honour. There are, in'deed, fone pieces in this wretched collection which did come from the pen of Rouffean; but he is lefs to be blaned for them than they are who have drawn thefe works from that oblivion to which our great poes had
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Rouffeat. configned them. A pretty good edition of his Selea Pioces appeared it Paris in 1741, 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*{Certior in nofro carmine vultus erib.}

Rousseau (John-James), was born at Geneva June 2S. 1712. His father was by profeffion a clock and ratele maker. At his birth, which, he lays, was the firf of his misfortunes, he endangered the life of his nother, and he himfelf was for a long time after in a very weak and languifhing flate of health; but as his bodily ftrength inereafed, his mental powers gradually opened, and afforded the happieft prefages of future greatnefs. His father, who was a citizen of Geneva, was a well-informed tradefman; and in the place where he wrought he kept a Plutareh and a Tacitus, and thefe authors of conrle foon became familiar to his fon. A rafh juvenile ftep oceafioned his leaving his father's houfe. "Finding limfelf a fugitive, in a Atrange country, and without money or friends, he changed (fays he himfelf) his religion, in order to procure a fubfiftence." Bornex, bihop of Anneci, from whom he fought an afylum, committed the care of his education to Madame de Warrens, an ingenious and amiable lady, who had in 1726 left part of her walth, and the Proteftant religion, in order to throw herfelf into the bofom of the church. This generous lady ferved in the triple eapacity of a mother, a friend, and a lover, to the new profelyte, whom fhe regarded as her ion. The neceflity of procuring for himfelf fome fettlement, however, or perthaps his unfettled difpoftion, obliged Rouffeau often to leave this tender mother.

He poffeffed more than ordinary talents for mufic ; and the Abbe Blanehard flattered his hopes with a place in the royal chapel, which he, however, failed in obtaining for him ; he was therefore under the neceflity of teaching mufic at Chamberi. He remained in this place till 1741 , in which year he went to Paris, where he was long in very deffitute circumftances. Witing to a friend in 1743, he thus expreffes himfelf: "Every thing is dear here, but efpecially bread." What an expreffion; and to what may not genius be seduced! Meanwhile he now began to emerge from that obfcurity in which he had hitherto been buried. His friends placed him with M. de Montaigu, ambaffador from France to Venice. According to his own confeflion, a proud mifanthropy and a peculiar contempt of the riches and pleatures of this wolld, confituted the chief traits in his character, and a mifunderflanding foon took place between him and the ambaflador. The place of depute, under M. Dupin, far-mer-general, a man of confiderabic parts, gave him fome temporary relief, and ewabled him to be of fome benefit to Madam de Warrens his former benefatrefs. The year \({ }^{17} 70\) was the commencement of his literary carcer. The acadeny of Dijon had propofed the following 'queftion: "Whether the revirol' of the aats and friences has contributed to the refinement of manners?" Rouffeau at firt inclined to fupport the affirmative. " 'This is the pois winor um (fays a phllofupher, at that time a friend of his), take the negative ficte of the gueftion, and L'll promife you the greatef fuccefe."

His difcourfe againft the fciences, aceordingly, fiaving been found to be the beft written, and replete with the deepeft reafoning, 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. Immediateiy after its appearance, he met with feveral opponents of his tenets, which he defended; and from one difpute to auother, he found himfelf involved in a formidable train of correfpon: dence, without having ever almoit dreamed of fuch oppofition. From that period he decreafed in happinefs as he increafed in celebrity. His "Difcourle on the caufes of inequality among mankind, and on the origin of focial compacts," a work full of almoft uninteiligible maxims and wild ideas, was written with a view to prove that mankind are equal ; that they were born to live apart from each other; and that they have perverted the order of nature in forming focieties. He beftows the higheft praife on the flate of nature, and depreciates the idea of every focial compaet. This dicourfe, and efpecially the dedieation of it to the republic of Geneva, are the chef-d'auvers of that kind of eloquence of which the ancients alone had given us any idea. By prefenting this performance to the magiltratcs, he was received again into his native country, and reinfated in all the privileges and rights of a citizen, after having with much difficulty prevailed on himfelf to aljgure the Catholic religion. He foor, however, returned to France, and lived for fome time in Pa ris. He afterwards gave himfelf up to retirement, to efcape the hafts of criticifm, and follow after the regimen which the ftrangury, with which he was tormented, demanded of him. This is an important epoch in the hillory of his life, as it is owing to this circumftance, perhaps, that we have the moft elegant works that have come from his pen. His "Letter to M. d 'alembert" on the defign of erecting a theatre at Geneva, written in his retirement, and publifhed in 1757, contains, along with fome paradoxes, fome very important and well-handled truths. This letter firlt drew down upon him the envy of Voltaire, and was the caufe of thofe indignities with which that author never ceafed to load him. What is fuggular in him, is, that although fo great an enemy to theatrical reprefen. tations himidelf, he cauled a comedy to be printed, and in 1752 gave to the theatre a paftoral (The Village Conjuror), of which he compofed both the poetry and mulic, both of them abounding with fentiment and elegance, and full of innocent and rural fimplicity. What renders the Village Conjuror highly delightful to perfons of tafte, is that perfect harmony of words and mufic which everywhere pervades it ; that proper connection among the parties who compofe it ; and its being perfectly correct from beginning to end. The mufician hath fopken, hath thought, and felt like a poet. Every thing in it is agreeable, interefting, and far fuperior to thole common affected and infipid productions of our modern petit-dramas. His Lictionary of Mufie affords feveral excellent articles; fome of them, however, are very inaccurate. "This work (fays M. la Borde), in his Eflay on Mufic, has need to be written over agair, to tave much trouble to thofe who wifh to fludy it, and prevent them from falling into errors, which

\section*{R O U} it is difficult :o avoid, from the engaging manner in
which Roufteau drags along his readers." The paffages in it which have any reference to literature may be eafily diftinguilhed, as they are treatcd with the agreeablenefs of a may of wit and the exactnefs of a man of tafte. Rouffeau, foon after the rapid fuccefs of his Village Conjuror, publifhed a Letter on French Mufic, or rather againh French mufic, written with as much freedom as livelinefs. The exafperated partifans of French comedy treated him with as much fury as if he had compired againf the Atate. A crowd of infignificant euthufiafts fpent their Arength in outcries againf him. He was infulted, menaced, and lampooned. Harmonic fanaticilm went even to hang him up in effigy.

That interefting and tender flyle, which is fo confpicuous throughout the Village Conjuror, animates feveral letters in the New Heloiia, in fix parts, publifined 1761 , in 12 noo. This epittolary romance, of which the plot is ill-managed, and the arrangement bad, like all other works of genius, has its beauties as well as its faults. More truth in his characters and more precifion in his details were to bave been wifhed. The chatacters, as well as their fyle, have too much famenefs, and their language is too affected and exargerated. Some of the letters are indeed admirable, from the force and warnth of expreffion, from an effervelcence of fentiments, from the irregularity of ideas which always chasaterife a paffion carried to its beight. But why is fo affecing a letter fo often accompanied with an unimportant digreflion, an infipid criticifm, or a felf contradicting paradux? Why, after having fhone in all the energy of fentiment, does he on a fudden tura unaffecting? It is becaufe none of the perfonages are truly interefting. That of St Preux is weak, and often forced. Julia is an atemblage of tendernefs and pity, of elevation of Soul and of coquetry, of natural parts and pedantry. Wolmar is a violent man, and almoit beyond the limits of nature. In fine, when he wifhes to change his fyle, and adopt that of the fpeaker, it may cafily be ohferved that he does not long fupport it, and cevery attempt embarraffes the author and cools the reader. In the He bifa, Rouffeau's unlucky talent of rendering every thing problematical, appears very confpicuous; as in his arguments in favour of and againt duelling, which afford an apology for fuicide, and a juft condemnation of it : in his facility in palliating the crime of adultery, and his vcry flrong reafons to make it abhorred: on the one hand, in declamations againft focial happinefs; on the other, in tranfporto in favour of humanity: here, in violent rhapfodies againft philofophers; there, by a rage for adopting their opinions: the exitence of God attacked by fophiftrj, and Atheifts confuted by the moft irrefragable arguments; the Chritian religion combated by the molt fpecious objections, and celebrated with the mofl fublime eulogies.

His Emilia afterwards made more noife than the new meloifa. This moral romance, which was publilhed in 3762 , in four vols 12 mo , treats chiefly of education. Rouffeau wifhed to follow nature in every thing; and though his fyftem in \{everal places differs from received ideas, it deferves in many refpects to be put in practice, and with fome neceflary modifications it has been 50. His precepts are exprefled with the furce and digaity of a mind full of the leading truths of morality. If he has not always been virtuous, no body at leart
has felt it more, or made it appear to more advan. Rouffese. tage. Every thing which he fays againft luxury fhows the vices and concrited opinions of his age, and is worthy at once of Plato or of Tacitus. IIs ftgle is peculiar to himfelf. He fometimes, howcver, appears, by a kind of affetted rudenefs and afperity, to ape at the mode of Montaigne, of whom he is a great admirer, and whofe fentiments and expreficons he often clothes in a new drefs. What is mon to be lamented is, that in wifling to educate a young man as a Chriftian he has fllled his third volume with orjections againft Chriftianty. He has, it mult be confeffed, given a very fublime eulogium on the goipcl, and an affecting portrait of its divine Author: but the miracles, and the prophecies which ferre to eftablifh his mifion, he attacks without the kaft referve. Admitting only natural religion, he weighs every thing in the balance of. reafon; and this reafion being falfe, leads him into dilemmas very unfavourable to his own repofe and happincis.

He divelt frum \({ }^{1754}\) 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 rctirement was, according to himelf, "that invincible [pirit of liberty which nothing could conquer and in competition with which honours, fortune, and reputation, could not fand. It is truc, this defire of liberty has oceafioned lefs pride than lazinefs; but this indolence is inconceivable. Every thing fartesit; the mot inconfiderable reciprocalities of focial life are to it infupportable. A word to § \(_{\text {peak, }}\), a letter to urite, 2 vifit to pay, things neccflary to be done, are to wre punifments. Hear my reafons. Alchough the ordiazry intercourfe between mankind be odious to me, intimate friendhip appears to me very dear ; becavise there are no mere ceremonies due to it ; it agrees with the hear, and all is accomplified. Hear, again, why I have always fhunned kindneffes fo much; becauie every act of kindnefs requires a grateful mind, and I find my heart ungrateful, from this alone, that gratitude is a duty. Laitly, that kind of felicity which is neceffary for me is not fo much to do that which I wifh, as not to do what I with, not to do." Roufteau enjoyed this felicity which he fo much wifhed in his retirement. With. out entirly adopting that too rizorous mode of life purfued by the ancient Cynics, he deprived himfelf of every thing that could in any ineafure add fu: to thite wifhed-for luxury, which is ever the companion of riches, and which inverts even caftom itelf. He mighthave been happy in this retreat, if he could have forget this public which he affected to defpife; but bis defire after a great name got the better of his felt love, and is was this thint after :eputation which made him introduce fo many dangerous paragraphs in his Emilia.

The French parliament condemned this book is 1762 , and entered into a criminal profecution agairit the author, which forced him to make a precipitate retreat. He directed lis fteps towards his mative country, which flat its gates upon him. Profcrihed in the place where he firt drew breath, he fought an afylem in Swizzerland, and found one iu, the principality of Neufchatel. His firf care was to defend his Emiliz againit the mandate of the arehbihop of Paris, br whom it had been anathenaztifed. In 1763 he publifhed a letter, in which he re-exhibits all his crross, les off vitb the mott animated difplay of eloquence, and in the moft infidious manner. In this letter he defcribes himfelf as " more vehement than celebiated in his refearches, but fincere on the whole, even agaiut limfelf; fimple and good, but fenfible anid weak; often doing cril, and always loving good; united by friendhip; never by circumfances, and keeping more tó his opinions than to his interefts; requiring nothing of men, and not wifling to be under any obligation to them; yielding no more to their prejudices than to their will, and preferving his own as free as his reafon; difputing about religion without licentionfnefs; loving neither impiety nor fanaticifra, but dilliking precife people more than buld fpirits," \&c. \&c. From this fpecimen; the limitations he would appoint to this portrait may eatily be difeovered.
\(=\) The letters of La Montaigne appeared foon after; but this work, far lefs eloquent, and full of envious difcuffions on the magiftrates and clergy of Geneva, irritatcd the-Proteftant minifters without effecting a reconciliation with the elergy of the Romith church. Rouffean had folemnly abjured the latter religion in 1753, and, what is fomewhat ftrange, had then refolved tolive in France, a Catholic country. The Proteftant clergy were nut fully riconciled by this change; and the protection of the king of Prufia, to whom the principality of Newfchatel belonged, wat not fufficient to refcue him From that obloquy which the minitter of MoutiersTravers, the village to which he had retired, had excited againft him. He preached againft Rouffeau, and His fermons produced an uproar among the people. On the night between the 6 th and 7 th September 1765 , fome fanatics, drove on by wine and the declanations of their minifer, threw fome ftones 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 Genewa, they did not think proper to allow him to remain in Their city, being proferibed by that republic. Neither his brokea flate of health, nor the approach of winter, could foften the hearts of thefe obdurate Spartans. In vain, to prevent them from the fearthey had of the fpreading of his opinions, did he befeech them to thut him up in prifon till the fpring; for even this favour was dènitd him. Ohliged to fet out on a juurney, in the becinning of a very inclement feafon, he reachicd Strafbourg in a very deltitute fituation. He received from IMarfinal de Contades, who then commanded in that place, every accommodation which could be expected from generofity, humanity, and compaffion. He waited there till 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 func ltay in Paris, Rouffeau actually fet out for London in 1266 . Hume, much affected with his fituation and his misfortumes, procured for him a very agreeable fettlement in the country. Our Genevan philofoGher was not, however, long fatisfied with this new Trlace: He did not make fuch an impreffion on the ininds of the Erglifh as he had done on the French. "Flis free difpofition, his obdurate and melancholy temSper, was deemed no fingularity in England. He was there looked upon as an ordinary man, and the perio. dieal prints were filled with fatires againit him. In fartiectary, they publifhed a forged letter from the king
of Prulia, holding no: to ridicule the principles and conduct of this new Diogenes. Rouffeau imagined there was a plot between Hume and fome philofophers in France to deftroy his glory and repofé. He fent a letter to him, tilledf with the mof abifive expreffions, and reproaching, him for his conduct towards him. From this time herlooked upon Hume as a wicked and perfidious perfon, who had brought him to England with no other view than to expofe him to public ridicule; which foolih and chimerical idea was nowinhed by felf-love and a reflefs difpofition. He innagined that the Englif1 philofopher, amidit all lus kindaeffes, had formething difagrceable in the manner of exprefing them. The bad healith of Rouffeau, a Atrong and melancholy imagination, a too nice fenlibility, a jealous difpofition, joined with philofophic vanity, cherifhed by the falfe informations of his governefs, who poffeffed an uncommon power over him; all thefe taken together, might tend to prepolfefs him with unfavourable fentiments of fome innocent freedoms his benefactor nuight have taken with him, and might render. him ungrateful, which he thought himfelf incapable of becoming. Meanwhile, thefe falfe conjectures and probabilities ought never to have had the weight with an honef mind to withdraw itfelf from its friend and benefactor. Proofs are always neceffary in cafes of this kind; and that which Rouffeau had was by no means a certain demonttration. The Genevan plinlofopher, however, certaiuly returned to France. In palling through. Amiens, the met with M. Greffet, who interrogated him about his misfortunes and the controverfies he had been engaged in. He only anfwered, "You have got the art of making a parrot fpeak; but you are nut yet poffefled of the feeret of making a bear fipeak." In the mean time, the magiltrates of this city wifhed to confer on him fome mark of their efteem, which he abfolutely refufed. His difordered imagination viewed thefe flattering civilities as nothing elfe than infults, fuch as were lavifhed on Sancho in the illand of Barataria. He thought one part of the people looked upon him as like Lazarille of Tormes, who, being fixed to the buttom of a tub, with only his head out of the swater, was carried from one town to another to amufe the vulgar. But thefe wrong and whimtical ideas did not prevent him from alpiring after a refidence in Paris, where, without doubt, he was more looked on as a fpectacle than in any other place whatever. On the ift July 1770, Rouficau appeared, for the firft time, at the regency coffec-houle, dreffed in ordinary clothing, having for lome time previous to this wore an Armenian llabit. He was loaded with praifes by the furrounding multitude. "It is fomewhat fingular (fays M. Sennebier) to fee a man fo hauglity as he returning to the very place from whence he lad been banithed fo often. Nor is it' one of the fmallert ineonfintencies of this extraurdinary character, that he preferr.d a retreat in that place of which he had fpoken fo muel ill." It is as tingular that a peizfon under fentence of imprifonment fhould wifh to live in fo public a manner in the very place where his Icntence was in force arraint lim. His friends procured for him, however, liberty of ftaying, on condition that he fhould ncither write on religion nor politics: he kept his word ; for he wrote none at all. He was contented with living in a calm philufoplical manner, giving himfelf to the fuciety of a few.tried friends, fhumaing the
ceu. company of the great, appearigg to have given up all his whimfies, and affecting neither the chatacter of at philufopher nor, a bel efprit. He died of an apoplexy at Ermenon-ville, belonging to the marquis de Girardin, about ten leagues from Paris, July 2. 1778, aged 66 years. This nobleman has crected to his memory a very plain monument, in a egrove of puplars, which conflitutes part of his heautifnl gardens. On the tomb are inferibed the following epitaphs:

\section*{\({ }^{1}\) Ici repofe \\ L'Homme de la Nature \\ - Et de la Verite!}

Vitam impendere Vero *.
Hic jacent Ofa 7. F. Rouffeau.
The curious who go to fee this tomb likewife fee the cloak which the Genevan philofopher wore. Above the door is inferibed the following fentence, which might afford matter for a whole book: "He is truly feee, who, to accomplih his pleafure, has no need of the affiflunce of a Second perfor:"." Roufteau, during his flay in the environs of Lyons, married Mademoifelle le Yafeur, his governefs, a woman who, without either beauty or talents, had gained over him a great afcendancy. She waited on him in healelh and in fickners: But as if the had been jealous of poifeffing him alone, The drove from his mind, by the molt perfidions inifnuations, all thofe who came to entertain him; and when Rouffeau did not difmifs them, the prevented their return by invariably refufing them admittance. By thefe means he the more eafily led her huffand into inconfiftencies of conduct, which the originality of his character as well as of his opinions fo much contributed to, affift. Nature had perhaps but given hin "the embryo of his character, and art hacl probably united to make it more fingular. 'He did not ineline to afociate with any perfon; and as this method of thinkiag and living was uncommon, it procured him a name, and he difplayed a kind of fantafticalnefs in his behariour and his writings. Like Diogenes of oll, he united fimplicity of manncrs with all the pride of genius; and a large fock 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 every thing that can affect it, appear not poffible to be united in the fame perion: and yet thefe two contranieties compore the chief of mine. An active life has no charms for me. I would an hundred times rather confent to be idle than to do any thing againft my will; and I have an hundred times thought that I would live not amifs in the Baftille, provided I had nothing to do but juft continue there. In my younger days I made feveral attempts to get in there; Eut as they were only with the view of procuring a re'fuge and reft in my old age, and, like the excrions of an incolent parfon, only by fits and farts, they were never attended with the fmalleft fuccefs. When misfortunes came, they afforded me a pretext of giving my felf up to my ruling paffion." He often exaggerated "bis misfortunes to himfelf as well as to others. He endeavouricd particularly to render interelting by his defeription his misfortunes and his poverty, altliough the former were far lefs than he imagined, and notwith-
flanding he had certain refources againt the latter. In Revitas. other refpects he was charitalle, generous, fober, juf, conteuting himfelf with what was purely neceffary, and refuling the means which might have procured him wealth and offices. He cannot, like many other fo"phills, be accufed of having often repeated with a fue died enphafis the word Virtue, without infpiring the fentiment. When he is fpeaking of the duties of mankind, of the principles neceffary to our lappinefs, of the duty we owe to ourfelves and to our equals, it is with a copioufnels, a charm, and an impetuofity, that could only proceed from the heart. He faid one day to M. de Buffon, "You have afferted and proved before J. J. Roumean that mothers ought to fuckie their chils: dren." "Yis (fays this great naturalif), we have all faid fo; but M. Roulfeau alone forbids it, and caufes himfelf to be obeyed." Another academician faid, "that the virtues of Voltaire were without heart, and thofe of Roufferu without lead." He was acquainted at an tarly age with the works of the Greek and Roman au*thors; and the republican virtues there held forth to view, the rigorous aufterity of Cato, Brutus, \&c. car: ried him beyond the limits of a fimple eltimation of them. Influenced by his imagination, he adnuired every thing in the ancients, and faw nothing in his contemporaries but enervated minds and degenerated bodies.
His ideas about politics were alnolt as eccentric as his paradoxes about religion. Some reckon his Social Compac:, which Voltaire calls the Unfocial Compart, the greateft effort his genius produced. Others find it fuil of contradietions, errors, and cynical paffages, oblcure, ill-arranged, and by no means wortby of his fhinin; pen. There are feveral other fmall pieces wrote by him, to be found in a collection of his works publihed in 25 vols 8 vo and 12 mo , to which there is appended a very infigniticant fupplement in 6 vols.
The moft ufeful and mof important truths in this collection are picked out in his 'lhoughts; in which the confident fophilt and the impious author difappear, and nothing is offered to the reader but the eloquent writer and the contemplaive moralit. There were found in his port-folio his Confeffions, in twelve books; the firit fix of mhich were publiined. "In the preface to thefe memoirs, which abound with characters well drawn, and written with warnith, with energy, and fometires with elegance, he declares (fays M. Palifot), like a puevit? mifanthrope, who boldly introduces hinfelf on the ruins of the world, to declare to mankind, whom he fuppofes affembled upon thefe, suins, that in that innuncrable multitude, none could dare to fay, I am hetter than that man. This affectation of feeisig himfelf alone in the univerfe, and of continually directing every thing to himifelf, may appear to fome morofe minds a fanaticifm of pride, of which we have no examples, at lealt fince the time of Cardan." But this is not the only blame swhich may be attached to the author of the Confeffions. With uneafinefs we fee him, under the pretext of fincerity, difhonouring the character of his benefactrels Lady Warren. There are innucndos no lefs offeofive againtt obfcure and celebrated characters, which ought entirely or partly to have been fupprefled. A lady of wit faid, that Roufleau would have been held in higher eftimation for virtue, " had he died without his confeffion." The fame opiaion is eniertained by M. Senue-

Wnifeau: bicr, author of the Literary Hillory of Geneva: "His Rout. confeflions (fays he) appear to me to be a very dange- tous book. and paint Roufteau in fuch colours as we would never have ventured to apply to him. The excellent analy fes which we meet with of fome fentiments, and the delicate anatoṇy which he makes of fume actions, are not fufficient to counterbalance the deteftable matter which is found in them, and the unceafing obloquies everywhere to be met with." It is certair, that if Rcuffeau has given a faithful delineation of fome perfons, he has viewed others through a cloud, which forned in his mind perpetual fufpicions. He imagined he thought juftly and fooke truly ; but the fimpleft thing in nature, fays M. Servant, if diftilled through his violent and fufpicious head, might become poifon. Rouffeau, in what he fays of himfelf, makes fuch acknowledgments as certainly prove that there were better men than he, at leat if we may judge him from the firt fix books of his nemoirs, where nothing appears But his vices. They ought not perhaps to be feparated from the fix laft books, where he fpeaks of the virtues which make reparation for then; or rather the work ought not to have beeri publifhed 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 difclofed, and by the manner in which he united them with the virtues. The other pieces which we find in this new edition of his works are, 1. The Reveries of a Solitiry W anderer, being a journal of the latter part of his life. In this he confeftes, that he liked better to fend his children into hofpitals deftined for orphane, than to take upon himfelf the charge of their maintenance and edueation; and endeavours to palliate this error, which nothing can exculpate. 2. Cionfiderations upon the Go. vernment of Poland. 3. The Aldventures of Lord Ed cuurd, a novel, being a kind of fupplement to the new Heloifa. 4. Various Memoirs and Fugitive Pieces, with 3 great number of letters, fone of which are very long, and written with too much fudy, but containing fome cloquent paffages and fome deep thought. 5. Emilia and Sopha. 6. The Levite of Ephraim, a poem in profe, in 4 cantos; written in a truly ancient fyle of fimplicity. 7. Letters to Sara. 8. An Opera and a Coomedy. 9. Tranglations of the firf book of Tacitus's Hifory, of the Epifode of Oinda and Sophroniu, taken from Taffo, \&c. \&.c. Like all the other writings of Rouffean, we find in thefe pofthumous pieces many admirable and fome ufeful things; but they allo abound with coutradietions, paradoxes, and ideas very unfavourable to reLigion. In his letters efpecially we fee a man chagrined at misfortunes, which he never attributes to himidif, fufpicious of every body about him, calling and believing himfelf a lamb in the midtt of wolves; in one word, as like Pafcal in the firength of his genius, as in his fancy of always feeing a precipicc about him. This is the reffection of M. Servant, who knew him, affifted him, and careffed him du:ing his retreat at Grenoble in : 7018. This magittrate having been very attentive in obferving his charater, ought the rather to be believed, as he infpected it without either malice, enyy, or rcfentment, and only from the concern he had for this philofopher, whom he loved and admired.

ROUT, in law, is applied to an affembly of perfons
going forcibly to commit fome unlawful act, whether they execute it or not. Sec Riot.

ROUTE, a public road, highway, or courfe, efpecislly that which military forces take. 'Chis word is alfo ufed for the defeat and fight of an ariny.

ROWE (Nicholas), defcended of an ancient family in Devoufhire, was born in 1673 . He acquired a complete tafte of the claffic authors under the farious Dr Buby in Welluninfter fchool; but poetry was his early and darling itudy. His father, who was a lawyer, and de gned hin for his own profeffion, entered him a fludent in the Midule 'lemple He made remarkable advances in the fudy of the law; but the love of the belles lettres, and of poetry in particular, flopt him in his career. His firft tragedy, the Anbitious Stepmother, meeting with univerfal applaufe, he laid afide all thoughts of rifing by the law. He afterward compofed feveral tragedies; but that which he valued himfelf moft upon, was his Tamerlane. The others are, the F ir Penitent, Ulyfis, the Royal cionvert, Yane Shore, and Lady Fane Grey. He alfo wrote a poem called the Birer, and feveral poems upon diffrent fubjects, which have been publifhed under the title of Mifcellaneous Works, in one volume, as his diamatic works have been in two. Rowe is chiefly to be confidered (Dr Johnfon obferves) in the light of a tragic writer and a tranीator. In his attempt at comedy, he falled fo ignominiously, that his Biter is not inferted in his works; and bis occat onal poems and mort compofitions are rarely worthy of either praife or cenfure, for they feem the cafual fpoits of a mind feeking racher to amufe its leifure than to' exercife its powers. In the conftruction of his dramas there is not much art ; he is not a nice obferver of the unities. He extends time, and waries place, as his convenience requires. To vary the place is not (in the opinion of the lcarned critic from whem thefe obfervations are borrowed) any violation of nature, if the change be made between the acts; for it is no lefs ealy for the fpectator to fuppofe limfelf at Athens in the fecond act, than at Thebes in the firlt; but to change the fcene, as is cone 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 tranfacted without interruption. Rowe, by this licence, eafily extricates himfelf from difficulties; as in Lady Jane Gray, when we have been terri ied with all the dreadful pomp of public execution, and are wondering how the heroine or the poet will proceed, no fooner has Jane prenounced fome prophetic shimes, than-pafs and be gone-the fcene clofes, and Pembroke and Gardi.icr are turned out upon the flage. I know not (fays Dr Johnfon) that there can be found in his plays any deep fearch into nature, any accurate difcriminations of kindred qualaties, or nice dilplay of paffion in its progrefs; all is general and undefined. Nor does he much iutereft or affect the auditor, except in Jane Shore, who is always feen and heard with pity.- Alicia is a charater of empty noife, with no refemblance to real forrow or to natural madnefs. Whence then has Rowe his reputation?' From the reafonablenefs and propriety of fome of his fcenes, from the elegance of his dietion: and the fuavity of his verfe. He feldom moves either pity or terror, but he often elevates the fentiment; he feldom pierces the breaft, but he always delights the ear, and often improves the

\section*{R O W}
x.-. underftanding. Being a great admirer of Shakeipeare, he gave the public an edition of his plays; to which he prefixed an account of that great man's life. But the moft conliderablo of Mr Rowe's performances was a tranlation of Lucan's Pbarfalin, which he jult lived to fuilh, but not to publifh; for it did not appear in print till \(17=8\), ten years after his death.

Meanwlite, the love of poetry and books did not make him unfit for bufinefs; for nobady applied clofer to it when occafion required. The Duke of Queenfberry, when fecretary of flate, made him fecretary for public affairs. After the Duke's death, aill 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 of him, which fhows that he had fome acquaintance with her miniters. It is faid, that he went one day to pay his court to the lord treafiurer Oxford, who afked him, "If he underftood Spanifh vell ?"' He anfwerce, "No:" but thinking that his Lordhhip 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 2pproving what he faid, Rowe took his leave ; and, retiring a fevw weeks to learn the language, waited again on the Earl to acquaint him with it. His Lordhip afring him, "If he was fure he underftood it thoroughly?" and Rowe affirming that be did, "How happy are you, Mr Rowe," faid the Earl, "that you can have the pleafure of reading and underftanding the Hiitory of Doas Quixote in the original!" On the acceffion of George I. hie was made poet laureat, and one of the lard furveyors of the cuftoms in the port of London. The prince of Wales conferred on him the clerkhip of his council ; and the Lord Chancellor Parker made him his fecretary for the prefentations. He did not enjoy thefe promotions long; for he died Dec. 6.1718 , in his 45 th year.
Mr Rowe was twice married, bad a fon by his fritt 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 lad 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 Weitminfterabbey, where he was interred in the poet's corner, oppofite to Chancer.

Rows (Elifabeth), an Englifl lady, eminent for her excellent writings both in profe and verfe, born at Ilchefter in Somerfetfhire in 1647, was the daughter of worthy parents, Mr Walter Singer and Mrs Elifibeth Portnel. She receied the firft ferious impreffions of religion as foon as fhe was capable of it. There being a great affinity between painting and poctry, this iady, who had a vein for the one, naturally had a tafte for the other. She was alfo very fond of mulic; chiefly of the grave and folemn kind, as belt fuited to the grandeur of her fentiments and the fublimity of her devotion. But poetry was her favourite employment, her difininguifhing excellence. So prevalent was her genius this way, that her profe is all poetical. In I 696 , a collection of her poems was publifhed at the defire of two friends. Her paraphirafe on the xxxviiith chapter of Job was written at the requeft of bifhop Kien. She had no other tutor for the French and Italian languages
Vol. XVI. Part II.
than the honourable Mr Thynne, who willingly took the tak upon himfelf. Her fhining merit, with the charms of her perfon and converfatiou, had procured her a great many admirers. Among others, it is faid, the farnous Mr Prior made his addrefles to Ler. But Mr Thomas Rowe was to be the happy man. This gentleman was honourably defcended: and his fuperior genius, and infatiable thirft after knowledge, were confpicuous in his carlieft years. He had formed a defign to compile the lives of all the illuftrious perfons in a:1tiquity omitted by Plutarch ; which, indeed, be party executed. Eight lives were publithed fince his dectafe. They were tranhated into French hy the ahber liellen. ger in 1734 . He foke with eafe and Auency; had a frank and benevolent temper, an inexhautible fund of wit, and a communicative difpofition. Such was :hman who, charmed with the perfon, character, and writings, of our authorefs, married her in 1710, and made it his fludy to repay the felicity with which the crowned his life. Too intenfe an application to itudy, bevond what the delicacy of his frane would bear, broke his health, and threw him into a contumption, whith put a period to his valuable life in \(\$\) ay \(: 715\), when he was but jult palt the 28 th ycar of hus age. Mrs Rowe wrote a beautiful elegy on his death; and continued to the laft moments of her life to exprefs the hisbett vereration and affection for his memory. As forn atier his deceafe as her affairs would perinit, the indulged her inclination for folitude, by retiring to Frome, in Sumerfethire, in the neighbourhood of which place the greateft part of her etate lay. In this recels it was that the compofed the molt celebrated of her works, Friendfinip in Death, and the Letters Moral and Er:tertaining. In 1736, the publifhed, the Hiftory of Jofeph; a poem which the lad written in her younger years. She did not long furvive this publication; for The died of an apoplexy, as was fuppofed, Feb. 20. \({ }^{\mathbf{1} 7367}\). In her cabinet were found letters to feveral of her friends, which the had ordered to be delivered im. mediately after her deceafe. The Rev. Dr I faac Watts, agreeably to her requeft, revifed and publithed her devotions in 1737, under the title of Devont Exercifes of the Heart in Meditation and Soliloquy, Praife and Prayer; and, in 1739, her Mifcellancous Works, in profe end verfe, were publifhed in 2 vols 8 vo, with au account of her life and writings prefixed.

As to her perfon, the was not a regular benuty; yct poffeffed a large thare of the charms of her fex. Sh: was of a moderate ftature, her hair of a fue coluur, her eyes of a darkiih grey inclining to blue, and full of fire. Her complexion was very fair, and a natural blung glowed in her cheeks. She fpoke graccfully ; her voice was exceedingly fweet and harmonions; and the had a foftnefs in her afpect which infpired love, yet not with out fome mixture of that awe and veneration which difinguifhed fenfe and virtue, apparent in the counteuance, are wont to create.

ROWEL, anong farriers, a kind of iffue anfwering to what in furgery is called a feton. See Farriery, fect. v.

ROWLEY, a monk who is faid to have flourifhed at Briftol in the 15 th century, and to have been an author voluminous and elegant. Of the poems attributed to him, and publifhed fome time ago, various
opinions

Rowiey, opinions have been entertained, which we have noticed Rusbur h. elfewhere. They feem now to be almof forgoten. See -anm Chatterton.

Rowley (William), who ftands in the third clafs of Arenatic writers, lived in the reign of king Charles I. and reecived his education at the univerlity of Caminidge; but whether he took any degree there, is nut evident; there being but few particulars preferved in regard to him more than his clofe intimacy and connecrion with all the principal wits and poetical geniufes of tisat age, by whom he was well belored, and with fome of whom he joined in their writings. Wood fyles him "the ormament, for wit and ingenuity, of Pembrokehall in Cambridge." In a word, he was a very great berefactor to the Englifh fage, having, exclulive of his aid lent to Middleton, Day, Heywood, Webfter, \&c. lift us five plays of his own compofing, and one in which even the inmortal Shakefpeare afforded hin fome affiltance.

ROXBURGH-shire, or Teviotdale, a county of Scotland, deriving its name from the town of Roxburgh, which is now defroyed, and the river Teviot, that runs through the hire into the Tweed, is divided into the thrce diftricts of Teviotdale, Liddifdale, and Ifkdale, or Eufdale, fo called from their refpective rivers, Teviot, Liddal, and Efk. It is bounded on the eaft and fouth-eaft by Northumberland and Cumberland, on the fouth and fouth-weft by Annandale, on the weft by Twceddale, on the north by the Merfe and 1, auderdale; extending about 30 miles from eaft to weft, and about 15 in breadth from the border of England to the Blue Cainu in Lauder-moor. The fhire exhibits a ough integular appearance of hills, moffes, and mountante, interfperfed, however, with harrow valleys, and "aterel with delightful flreams. Though the face of :he country is bare of woods, the valleys yield plenty ,if corn, and the hills abound with pafture for fheep and intack cattle. The principal mountains of this country are known by the name of Cockraw: from whence a range of very high hills runs weftward, dividing Scotland from England. On the confincs of this fhire are the debateable lands; the property of which was formerly difputed by the Scots and Englifh borderers, but adjudged to the Scots at the union of the crowns. Ruxburghnine yields plenty of lime and freeftone, which in former tines was freely ufed by the inhabitants in building caftles to defend them from the invalions of their Englith neighhours. - The moft ditingnifhed families in this county are the Scots and Kers, who raifed themfelves to wealtil and honours by their bravery and fuccefs in a fort of predatory war with their enemies of South Britain. The fhire is very populous; and the people are ftout and valiant. They were formerly inured to military difcipline and all the dangers of war, by living on dry marches contiguous to thofe of England; being fo ramerous and alert, that this and the neighbouring fhire of Bcrwick could in 24 hours produce 10,000 inen on horfeback, well armed and accoutred. In the fhire of Roxburgh we fill meet with a great number of old calles and feats belonging to frivate gentlenien, whofe anceflors fignalized themfelves in this manner; and we find the remains of old encampments, and a Roman military way, vulgarly called the coufecoay, running from Haunum to the Tweed. The principal tuwn, called Roxturgh, giving the title of
duke to the chicf of the Kers, was anciently a royal borough, containing divers parifhes, large and Hourỉhing, defended by a ftrong citancl, which was often alternately reduced by the Engliih and Sestch adventurers. It was in befiegring this caftle that James II. of Scotland lot his life by the burting of a cannon. In confequence of the almof continual wars between the two nations, this fortrefs was razed, the town ruined, and its royalty tranflated to Jedburgh, which is now a royal burough, fituated between the Tefy and Jed.

ROXENT-cAPE, or Rock of Lifbon, a meuntain and remarkable promontory in Portugal, fituated in the Atlantic ocean, at the nerth entrance of the Tagus, 22 miles north of Lifbon.

KOYAL, fonething belonging to a king: thus we fay, royal family, royal affent, royal exchange, \&e.

Roral Family. The firt and inott 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 downger. The queen regert, regnant, or fovereign, is the who holds the crown in her own right ; as the firtt (and perhaps the fecond) queen Mary; queen Elifabeth, and qucen Anne; and fuch a one has the fame powers, prerogatives, rights, dignities, and duties, as if the had been a king. This is exprefsly declared by flatute IMar. I. It. 3. c. 1. But the queen confort is the wife of the reigning king; and fhe by virtue of her marriage is participant of divers prerogatives above other women.

And, firft, fhe is a public perfon, exempt and diftinet from the king; and not, like other married women, fo clofely comnected as to have lof all legal or feparate exiltence fo long as the marriage 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 married woman can do: a privilege as old as the Saxon era. She is alfo capalle of taking a grant from the king, which no other wife is from her. hufband; and in this particular fhe agrees with the augufta or piiifoma regina conjux divi imperatoris of the Koman laws; who, according to Juftinian, was equally capable of making a grant to, and receiving one from, the emperor. The queen of England hath feparate courts and oficers diftinct from the king's, not only: in matters of ceremony, but even of law; and her attorney and folicitor general are entitled to a place within the bar of his majefty's courts, together with the king's counfel. She may likewife fue and be fued alone, without joining her huband. She may alfo have a feparate property in goods as well as lands, and has a right to difpofe of them by will. In thort, fhe is in all legal proceedings looked upon as a feme fofe, and not as a feme covert; as a fingle, not as a married woman. For which the reafon given by Sir Edward Coks is this: becaufe the wifdom of the common law would not have the king (whofe continual care and fludy is for the public, and circa ardua regni) to be troubled and difquieted on account of his wife's domettic affairs ; and therefore it vets in the queen a power of tranfacing her uirn concerns, without the intervention of the king, as if the was an unmarried woman.

The queen hath alfo many exemptions, and minute prerogatives. Fur mintance: fie pays no toll ; .nor is neral, unlefs where the law has exprefly declared her exempted, fhe is upon the fame footing with other fubjeets; being to all intents and purpofes the king's fubject, and not his equal : in like inanner as in the imperial law, Augyfus legibus folutus non eff.

The queen hath alfo fome pecuniary advantages, which form her a diftinct revenue : as, in the firt place, The is intitled to an ancient perquifite called queen-gold, or ourum regina: which is a soyal revenue belonging to every queen-confort during her marriage with the king, and due from every perfon who hath made a volurtary offering or fine to the king, amounting to 10 merks or upwards, for and in confideration of any privileges, grants, licences, parduns, 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 aftual debt of record 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 free-warren; there the queen is intitled to 10 merks in filver, or (what was formerly an equivalent denomination) to one merk in gold, by the name of queengold, or aurum regine. But no fuch payment is due for any aids or fubfidies granted to the king in parliament or convocation ; or for fines impofed by courts on offenders againt their will; nor for voluntary prefents to the king, without any confideration moving from him to the fubject ; nor for any fale or contract whereby the prefent revenues or pofiefions of the crown are granted away or diminithed.

The original revenue of our ancient queens, before and foon after the conqueft, feems to have confilted in certain refervations or rents out of the demefne lands of the crown, which were exprefsly appropriated to her majefty, diftinet from the king. It is frequent in domefday 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 particular purpofes ; to buy wood for her maje:ty's ufe, to purchafe oil for lamps, or to furniih her attire from head to foot, which was frequently very coflly, as one fingle robe in the fifth year of Henry II. flood 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 afligned to purchafe particular 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 obfeure ones, in the book of domerday, and in the great pipe-roll of Henry I. In the reign of Henry II. the manner of collecting it appears to have been well underfood; and it forms a diftinct head in the ancient dialogue of the exchequer swritten in the time of that prince, and ufually attributed to Gervafe of Tilbury. From that time downwards, it was regularly claimed and enjoyed by all the qucen-conforts of England till the death of Henry VIII. ; though after the acceffion of the Tudor family, the collecting of it feems to have
been muchin neglected: and there being rin queen confort
Royal. aftetwards till the acceffion of James 1. a period of near 60 years, its very nature and quantity then became a matter of doubt ; and beins referred by the king to the chiel juftices and chief baron, their report of it was fo very unfawourable, that his confort queen Anae, though fhe claimed it, yet never thouglat proper to exact it. In 1635, 11 Car. I. a time fertile of ex. pedients for raifing money upon darmant precedents in our old records (of which hip-money was a fatal izflance), the king, at the petition of his queen Henrietta Maria, iffued out his writ for levying it ; but atterwards purchaled it of his confort at the price of I 0,000 pounds; finding it, perhaps, too trilling and troublefome to levy. And when afterwards, at the Reftoration, by the abolition of military tenures, and the fines that were confequent upon them, the little that legally remained of this revenue was reduced to almott nothing at all ; in vain did Mr Prynne, by a treatife that does honour to his abilities ess a painful and judicious antiquarian, endeavour to excite quetn Catherine to evive this antiquated claim.

Another ancient perquifite belonging to the queer confort, mentioned by all our old writers, and therefore only worthy notice, is this: that on the taking a whale on the coafts, which is a royal fin, it thall be divided between the king and queen; the head only being the king's property, and the tail of it the queen's. De flurgione objervetur, quoal rex illum babelit intsoram: de balena vero fuffit, \(\sqrt{2}\) rex babeat caput, et regint caudam. The reafon of this whinfical divifion, as affigned by our ancient records, was, to furnilh the queen's wardrobe with whalc-bone.

But farther: though the queen is in all refpects a fubject, yet, in point of the fecurity of her life and perfon, fhe is put upon the fame fouting with the king. It is equally treafon (by the flatute \(2 ;\) Edward III.) to imagine or compars the death of our lacy she king"n companion, as of the king himfelf; and in violatio or defile the queen confort, anounts to the farre high erime ; as well in the perfon committing the fact, as ia the queen leerfelf if confenting. A law of Henry VIII. made it treafon alfo for any woman who was not a sirgin, to marry the king without informing him tiercof: but this law was foon after repealed; it trefpating tou Itrongly, as well on natural juftice as temale modetty. If however the queen be accufed of any fecies of treafon, the thall (whether coufort or dowager) be trided by the peers of parliament, as queen Amu Buleyn was in 28 Hen. VIII.

The huband of a queen regnant, as prince George of Denmark was to queen Anne, is her fubjét ; and may be guilty of hirli treafon againf her: but, in the infance of conjugal fidelity, he is not fubjected to th: fame penal reltrictions. For which the reafon feems io be, that if a queen confort is menfaithfal to the royal bed, this may debafe or baftardize the heirs to the crown ; but no fuch dauger can be coffequent on tie inflelity of the hußand to a queen regrant.
2. A queen dowager is the widow of the kiny, ard as fuch enjoys mott of the privileser belanging that as queen confort. But it is not lighla treaion to enanfpire her death, or to violate lier chatity; fur the fane reafon as was before alleged, becaute tloc fucceliona ios the crown is not thereby erdan ereed. Let till. fro 3 I2
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Wowal. dignilate regali, no man can marry a queen-dowager without fpecial licence from the king, on pain of forfciting his lands and goods. This Sir Edward Coke tells us, was enacted in parliament in 6 Henry VI. though the flatute be not in print. But he, though an alien born, fhall ftill be entitled to dower after the king's demife, which no other alien is. A queen-dowager when married again to a fubject, doth not lofe her regal dignity, as peereffes-dowager do when they marry commoners. For Katharine, queen dowarer of Henry V. though the married a private gentlenan, Owen ap Meredith ap Theodore, commonly called Owen Tudor; yet, by the name of Katharine queen of England, maintained an action againtt the bifhop of Carline. Aud 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 Navarre.
3. The prince of Wales, or heir apparent to the crown, and alfo his royal confort, and the princefs royal, or eldeft daughter of the king, are likewife peculiarly regrarded by the laws. For, by ftatute 25 Edw. III. to compafs or confpirc the deatlo of the former, or to violate the chaftity of either of the latter, are as much high treafon as to confpire the death of the king, or violate the chaltity of the queen. And this upon the fame reafon as was before given; becaufe the prince of Wales is next in fucceffion to the crown, and to violate his wife might taint the bloodroyal with baltardy; and the eldeft 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 filters; infomuch that upon this, united with other (feodal) principles, while our 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 fpecial creation and inveftiture ; but being the king's eldeft fon, he is by inheritance duke of Cornwall, without any new creation.
4. The reft of the royal family may be confidered in two different lights, according to the different fenfes in which the term royol family is uled. The larger fenfe includes all thofe who are by any poffibility in. heritable to the cromn. Such, before the revolution, were all the defcendants of William the Conqueror; who had branched into an amazing extent by intermarriages with the ancient nobility: Since the revolution and act of fettlement, it means the Proteftant ithue of the princefs Sophia; now comparatively few in number, but which in procefs of time may poffibly be as largely diffufed. The more confined fenfe includes only thofe who are in a certain degree of propinquity to the reigning prince, and to whom therefore the law pays an extraordinary regard and refpect; but after that degree is paft, they fall into the rank of ordinary fubjects, and are feldom confidered any farther, unleis called to the lucceftion upon failure of the nearer lines. For though collateral confanguinity is regarded indefinitely with refpect to inheritance or fucceffion, yet it is and can only be regarded within fome certain limits in any other refpect, by the natural conftitution of things and the dicates of politive law.

The younger fons and daughters of the king, and
other branches of the royal family, who are not in the immediate line of fucceffion, were therefore little farther regarded by the ancient law, than to give them a certain degree of procedcnce before all peers and pub. lic officers as well eccleliaftical as temporal. This is done by the fatute \(3^{\prime}\) Henry VIII. c. 10 . which enacts, that no perfon except the king's children hall prefume to fix or have place at the fide of the cloth of eflate in the praliament chamber; and that certain great officers therein named thall have precedence above all dukes, except only fuch as Thall happen to be the king's fon, brother, uncle, neplew (which Sir Ed. ward Coke explains to fignify grandion or netos), or brother's or fifter's fon. But under the defeription of the king's clihdren, his grondfons are held to be included, without having recourfe to Sir Edward Coke's interpretation of nephere ; and therefore when his late majefty king Gcorge II. created his grandfon Edward, the fecond fon of Frederick prince of Waler deceafed, duke of York, and referted it to the houfe of lords to fettle his place and precedence, they certified that he ought to have precedence next to the late duke of Cumberland, the then king's youngelt fon; and that he might have a feat on the left hand of the cloth of eftate. But when, on the acceffion of his prefent majefty, thefe royal perfonages cealed 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 dake of Glouceiter, his ma. jefty'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 highnefs the duke of York. And in 1717, upon a queftion referred to all the judges by king George 1. 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 ma. jefty as king of this realm, even during their father's lifc. 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 recently 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 fainily the fame did extend, they did not find precifely determined. The mof frequent inflances of the crown's interpofition go no farther than nephews and nieces; but examples are not wanting of its reaching to more dittant collate. rals. And the ftatute 6 Henry VI. before mentioned, which prohibits the marriage of a queen-dowager without the confont of the king, affigns this reafon for it : " becaufe the difparagement of the queen thall give greater comfort and example to other ladies of eftate, who are of the blood-royal, more lightly to difparage themfelves." Therefore by the flatute 28 Hen. VIII. c. 18. (repealed, among other fatutes of treafons, by 1 Edw. VI. c. t2.) it was made high treafon for any man to contract narriage with the king's children or reputed children, his filters or aunts ex parte fateria, or the children of his brethren or fifters; being exactly the fame degrees to which precedence is allowed by the ftatute 3 t Men. VIII. before-mentioned. And now, by ftatute 12 Geo. III. c. 1t. no defcendant of the body of king George II (other than the iffue of princefles married into forcign families) is capable of con.
al tafiny matrinory, without the previous confat of the king fignified under the great fal; and any marriage contracted without fuch a confert is :oid. Proviced, that fuch of the faid defeendants as are not above 25, may after a twelvementh's notice given to the king's privy council, contract and iolemrize marriage withont the confent of the erown; unieds both houfes of parliament Shall, before the expiration of the faid year, expiefsly declare their difapprobation ef fach intended marriage. And al! persons fulemnizing, affiting, or being prefent at any fuch prohibited marriage, mall incur the penalties of the itatute of gramunire.

Roraz Ock, a fair fpreading tree at Bofoobel, in the parih of Donnington in Staffordhire, the boughs whereof were once corered with iny ; in the thick of which king Charles II. fat in the day-cime with colonel Careleis, and in the night lodged in Bofcobel houfe: fo that they are mitaken who fpeak of it as an old hollow oak; it being then a gay flourihing tree, furrounded with many more. The poor remains thereof are now fenced in with a handfore wall, with this infeription in gold letters: Felicifiman arbarem quam in afylum foterij.jimi refis Caroli II. Deus op. max. jer quem reges regnant, bic crefcere voluit, \&ic.

\section*{Royal Sority. See Society.}

ROYALTIES, the rights of the king, otherwife called the king's prerogative, and the regalia. See Prenogative and Regalia.

ROYENIA, in botary: A genus of the digtnia order, belonging to the decandria clais of plants; and in the natural method ranking under the 18 th order, Bicornes. The calyx is urceolated : the corolla monopetalous, with the limb revoluted; the capfule is unlocular and quadrivalved.

ROYSTON, a town of Ilertfordhire in England, feated in E. Long. O. I. N. Lat. 52. 3. It is a large place, feated in a fertile vale full of inns, and the market is very confiderable for corn. There was lately difcovered, elmoft under the market-place, a fubterraneous chapel of one Rotia, a Saxon Lady: it has feveral altars and images cut out of the chalhy fides, and is in form of a fugar-luaf, having no entrance but at the tep.

RUBEER (India). See Caoutchnuc.
RUBENS (Sir Peter Paul), the moft eminent of the Flemifn painters 23 was borr. in 1577 ; but whether at Antwerp or Cologne it is not cafy to determine. His father, who was a counflior in the fenate of Antwerp, had been forced by the civil wars to feek refuge in Cologne, and during his refuence there Rubeas is commonly faid to have been born.

The genius of Rubens, which began to unsold itfelf in his earlielt years, was cultivated with peculiar care, and embellimed with every branch of claffical and pulite literature.

He foon difcovered a furong inclination for defigning; and ufed to amufe himelf with that en ployment in nis leifure hours, while the reft of his time was devoted to other fudies. His mother, perceiving the bias of her fon, permitted him to aitend the inflructions of Tobias Verhaecht a painter of architecture and landfeape. He next became the pupil of Adam Van Oort, but he foon found that the abilitics of this mafter were infufficient to anfwer his clevated ideas. His furly ter per tow was
difuffil o Rubers, xicic natural difpoitioy was no- Taseno deft and amiable.

Arsious to find an artif whole genius and difpoiftions were congenial with his own, he becante the difeiple of Oetavio Van Veen, generall; known b; the nane of Otho Venius, a painter of fiegular merit, and who was not orly \&illed in the principles of his ant, but alfo diftinguifhed for learring and uther accomplingments. Between the mafter and feholar a renarkable fimilarity appeared in temper and inclination; indeed, in the whole turn of their minds. It was this cungeniality of fentiments which animated Rubens with tha: ardent paffion for the art of painting which at lenertis deterniasd him to purfue it as a protefiun. Irrom this time he gave up his whole mind to it ; and fo fuccefotil were his exertions, that he foon equalled his ma:ter.

In order to arrive at that perfection which he alicady beheld in idea, it became requifite to fludy the produc. tions of the moft eminent artifts. For this purpofe le travelled through Italy, vifting the meft waluable collections of paintings and antique flatues with which that country abounds.

Sandrart, who was intimately aequainted with Ru: bens, informs us, that he was recommended in the molt honourable manner to the duke of Mantua by the archduke Altert, who had witneffed his talents in the finif. ing of fome fine paintings der gued for his non palace. At Mantua he was received by the culte with the mold flattering marks of dittinction, and had opportenities of improving himfelf which he did no: neglect. Here he carefully itudied the works of Julio Romano. He next vifited Rome, where he had an opportunity of examinirg the productions of Raphatl The printings of Titian and Paolo Veronefe called him to Venier, where he accomplithed himfelf in the art of colocring.

He continued in Italy feven years. A: lengh receiving ittelligence that his mother was taken ill, he haftened to Antwerp: but his slial affection was not gratified with a tisht of her; the died before his arrival. He married fonn after: but his wife dying at the end of four years, he retired from Antwerp for fome time, and endeavoured to foothe his melanchely by a journey to Holland. At Uirecht he vitied Hurtoit, for whom he had a great value.

The tame of Rubens was now fprend over Eurnpe. He was invited by Mary of Medieis q̧uctn of Hunry IV. of France to Paris, where he painted the gallerie; in the palace of Luxemb:rorg. Thefe form a lenies of paintings which delineate the hittory of Mary : and afford a convincing proof how well gqualifed he was to excel in allegorical and emblematical compotions. While at Paris he became acquaintce with the dake of Buekingham, who was to taken wth h:is Eecat talents and accomplithments, that he judsed him wrell cualified to explain to Ifabella, the wife of Albert the archduke, the caure of the mifundertanding which had taken place betwzen the courts of Ermbard ard Spain. In this emplojnicnt Rubens acquit:ed himflf with fuch propriety, that Ifabella appointed him envoy to the king of Spain, with a comminion to propore termis of peace, and to bring back the infrnctions of that monareh. Philip was no lefs captivattal with Rubens: He conferred on him the honour of krighthood, ard made hiun fecretaty to bis prity council. Rubris revericed

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Rubers. returned to Druffels, and thence paffed over into Eagland in 1630 with a commifion from the Catholic king to negociate a peace between the two crowas. He was fucceffful in his negociation, and a treaty was concluded. Charles I. who then filled the Britifh throne, could not receive Rubens in a public character on account of his profeffion; neverthelefs, he treated him with every mark of refpect. Having engaged him to paint fome of the apartments of Whitehall, he not only gave him a handfome fum of money, but, as an acknowledgnent of his merit, created him a knight; and the duke of Buckingham, his friend and patron, purchafed of him a collection of pictures, ftatues, medals, and an-: tiques, with the fum of L. 10,000 .

He returned to Spain, where he was magnificently. honoured and rewarded for his fervices. He was crcated a genteman of the king's bedchamber, and named fecretary to the council of fate in the Netherlands. Rubens, however, did not lay afide his profeffion. He returned to Antwerp, where he married a fecond wife called Helena Forment, who, being an eminent beauty, helped him much in the figures of his women. He died on 30 th May \(16+0\), in the 63 d year of his age ; leaving vaft riches to his chilltren. Albert his eldeff fonfucceeded him in the office of fecretary of ftate in Flanders.

As Rubens was poffeffed of all the ornaments and advantages that render a man worthy to be efteemed or courted, he was always treated as a perfon of confequence. His figure was noblc, his manners engaging, and his converfation lively; his learning was univerfal. Though his favourite Itudy mult have occupicd him much, yet lie found time to read the works of the molt celebrated authors, and efpecially the poets. He fpoke feveral languages perfectly, and was an excellent ftatesman.

His houfe at Antwerp was enriched with every thing in the arts that was rare and valuable. It contained one fpacious apartment, in imitation of the rotunda at Rome, adorned with a choice collection of pictures which he had purchafed in Italy; part of which he fold to the duke of Buckingham.

His genius qualifed him to excel equally in every thing that can enter into the compofition of a picture. His invention was fo fertile, that, if he had occafion to paint the fane fubject feveral tinıes, his imagination always fupplied hin with fomething ftriking and new. The attitudes of his figures are natural and varied, the carriage of the head is peculiarly graceful, and his espreffion noble and animated.

He is by all allowed to have carried the art of cobouring to its highett pitch; he underftood fo thoroughly the true principles of the chiaro-fcuro, that he gave to his figures the utmof harmony, and a prominence refembling real life. His pencil is mellowed, his ftrokes bold nad eafy, his camation glows with life, and his drapery is fimple, but grand, broad, and hung with much flill.

The great excellence of Rubens appears in his grand compofitions; for as they are to be viewed at a diftance, le laid on a proper body of colours with uncommon boldnefs, and fixed all his tints in thicir proper places; fo that he never impaired their luftre by breaking or torturing them; but touched them in fuch a manner as to give them a lafting force, beauty, and hamony.

It is generally allowed, that Rubens wanted corre气.
nefs in drawing and defigning; fome of his fipures being heavy and too fhort, and the limbs in fume parts not being jultly fketched in the outline. Though he had fent feven years in Italy in fludying thofe antiques br which other celebrated artifts had modelled their tafte; though he had examined them with fuch minute attention as not ouly to perceive their beauties, but to the qualinied to defribe them in a Differtation which he wrote on that fubject : yet he feems never to have divelted himlelf of that heavy ftyle of painting, which, being peculiar to his native country, he had infenfibly acquired. The aftonifling rapidity too with which he painted, made him fall 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 Chritt between the two Thieves, which was very lately to be feen at Antwerp; hut of all his works the paintings in the palace of Luxemburg beft difplay his genius and his ftyle.

It is the obfervation of Algarotti, that he was more moderate in his movements than Tintoretto, and more Soft in his chiaro-fcuro than Carravaggio; but not fo rich in his compofitions, nor fo light in his touches, as Paolo Veroncfe ; in his carnations lefs true than Titian, and lefs delicate than Vandyck. Yet he contrived to give his colours the utmoft tranfparency and harmony, notwithtanding the extraordiuary deepnefs of them; and he liad a ftrength and grandeur of ftyle entirely his own.

RUBIA, MADDER: A genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 47 th order, Stellata. The corolla is monopetalous and campanulated; and there are two monofpermous berries. Thace are three fpecies, of which the moft remarkable is the tinctorum, 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 nany long, thick, fucculent fibres, almott 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 diftance, whereby it propagates very fall ; for thefe fend up a great number of thoots, which, if carcfully taken off in the fpring foon after they are above ground, become fo many plants. Thefe roots are of a reddifh colour, fomewhat tranfparent; and have a yellowih pith in the middle, which is tough and of a bitterifh tafte. From this root arife many large fourcornered jointed Italks, which, in good land, will grow five or fix feet long, and, if fupported, fometimes feven or eight: they are armed with fhort herbaceous prickles; and at each joint are placed five or fix fpear-haped leaves: their upper furfaces are fmooth: but their midrib on the under fide is armed with rough herbaceous Spines, and the leaves fit clofe to the branches in whorls. From the joints of the ftalk come out the branches, which futain the flowers: they are placed by pairs oppofite ; each pair crofing the other: thefe have a few finall leaves toward the b.ottom, which are by threes, and upwards by pairs oppofite: the branches are terminated by loofe branching fpikes of yellow flowers, which are cut into four parts refembling flars. Thefe appear in June, and are fometimes fucceeded by feeds, which
inka which feldom ripen in England. For the manner of us. its cultivation and preparation for the ufe of dyers, fee the article Madder.

Madder-root is ufed in medicine. The virtues attributed to it are thole of a detergent and aperient; whence it has been ufually ranked among the opening roots, and recommended in obfructions of the vifecra, particularly of the tidneys, in coagulations of the blood from falls or bruifes, in the jaundice, and beginning dropfies. It is an ingredient in the ieteric decoction of the Edinburgh pharmacopceia.

It is obfervable, that this root, taken internally, tinges the urine of a deep red colour; and in the Philofophical Tranfactions we have an account of its producing a like effect 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 flelhy or cartilazinous parts fuftect any alterations: fome of thele bones macerated in water for many weeks togcther, and aftenwards iteeped and boiled in fpirit of wine, loft none of their colour, nor communicated any tinge to the liquors. This root, therefore, was concluded to be pollefer of great fubtilty of parts, and its medical virtues hence to deferve inquiry. The fame trials, however, made by others, have not been found to produce the fame effects as thofe zbove-mentioned.- Of late the root has come into great reputation as an emmenagrogue.

RUBININSKA, one of the northern provinces of Ruffta, bounded by the province of Dwina on the north, by Syriancs on the ealt, by Belozera on the fouth, and by the lake Onega on the weft.

RUBRIC, in the canon law, fignifies a title or article in certain ancient law-bocks; thus called beeaufe written, as the titles of the clapters in our ancient bibies are, in red letters.

RUBUS, the Bramble, or Rafperry Lyf: A genus of the polygamia order, belonging to the icolandria clafs of plants: and in the natural order ranking under the \(35^{\text {th }}\) crder, Seniaga. The calyx is quinquefd, the petals five ; the bery confiting of monofpermous acini or pulpy grains. The principal fpecies is the common rafpberry, which, with its varieties, demands culture in every garden for their fruit ; particularly the common red kind, w lite fort, and twicebearing rafpberys; all of which are great bearers: but for the general plantations, we choure principally the common red and the white kind, as being generally the greateft bearers of all; planting alfo a thare of the twice-bearing furt, both as a curiofity and for the fake of its autumal crops of fruit, which in favourable feafons ripen in tolerabie perfection; obferving to allow all the forts fore open expofure in the krichen oarden, though they will profper in almoft any fituation.

The other fpecies are confidered as plants of variety, for hardy piantations in the frubbery. Sume of them are alfo very ornamental dowering plants; particularly the Virginian flowering rafpberry, and the doublebloffomed bramble, which have great nerit as furniture for ormamental compartments; and the white-berried bramble, which is a great curiofity. All the other fpe. cies and varieties ferve to diverffy large collections.

RUBY, a genus of precious ftones of various co lours; as, I . Of a deep red colour inclining a little to purple; the carbuncle of Pliny. 2. The fpinell, of the colour of a bright com poppy flower. 3. The balafs or pale red inclining to violet; fuppofed to be the mother of rubies. 4. The rubicell, of a reddifh yellow. According to Cronftedt, the ruby cryftallifes into an octocdral form, as well as the diamond, from which it differs very little in hardnel3 and weight, whence he concludes that they are both of the fame nature; but fome late experimeats have fhown that the diamond differs exceffively from all other gems, in being diffipable by a ftrong fire, which the others refift. Tavernier and Dutens inform us, that in the Eaft Indies all coloured gems are named rubies, without regard to what tlieir colours may be; and that the particular colour is added to the name of each in order to diltinguith them from one another. There are, howerer, fome folt fones of this kind which they call lacan; and it is certain, that the hard and brilliant rubies named crienta!', as well as the fapphires and topazes, are all the fame, excepting only the circemitance of cclou:. Some are partly red and partly blue, yellow, and fome quite colourlefs. "The fpinell rubies are about hali the value of diamonds of the fame weight; the balafs is valued at 30 Millings per carat. Tavernie: mentions \(1=0\) rubies in the throne of the great Mogul, frem 100 to 200 carats, and of a round one alnot \(2 \frac{1}{2}\) ounces: there is alfo mention made by uther travelle:s of rubies exceeding 200 carats in weight. According to Dutens, a perfect ruby, if it weighs more than \(3^{\frac{7}{2}} \mathrm{ca}\). rats, is of greater value than a diamond or the fame weight. If it weighs cne earat, it is worth 10 guineas; if two carats, 40 guineas; three carats, 150 gui neas; if fix carats, upwards of 1000 guineas:

According to the experiments of Bergmen and \(A\). chard, the texture of the ruby is foliated like that of diamonds; it is fufible with borax in a ftrong and lonfo continued heat, running into a tranfparent glafs of a pale green colour: the fame effect is produced by m:crocolmic falt ; but with fedative falt, or mineral or vegetable alkali, the glafs is opaque and diferently coloured. From the experiments of M. d'Arcet, it appears that the ruby does not lofe is colour in the greate! fire ; but Henckel fays, that, by means ot a burning glafs, he fuftened it in fuch a maner as to receive the impreffion of a feal of jafper. It beconns elcceric by being rubbed. Its fpecific gravity, according to Bergman, is from 3,180 to 4,240 ; but Brition teils us thas it is 4,283 . The fpecife gravity of the fpintll is \(3 ., 6 \approx\), of the Brafilien raby \(3,53 \mathrm{I}\).

Rubies are met with in the Capelan mountains of Pegu in the Ealt Indies; and at Caos, Ava, Bifnaga:. Calicut, Cananor, Ceilan, and Brafil. They are found in the fands of rivers of a red colour, in an argillaceo:s earth of an hard texture and greenith colour: fom:times they adhere to red rocks. The foinell rubies are met with in Hungary, Silelia, Bohemia, and Baafil. The balals comes priecipally from 13rail, thoush fome are alfo brought from the Laft Indies. The Eus bicell comes alfo from Leath, but are faid to lofe their colour in the fire. A variety of this gent, but of a foft quality, is found in great plenty on the leashote near Ely in Fifelhire, Scoilad. Tlicre is alio a fune
which comes near to the ruby found near Portfoy, Banffshire, and at Inverary, Argylethire, Scotland. The rubino di rocca of the Italians is a true garnet of a deep red and violet, or of the amethyt 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 Brafilian topazes of a Imoky appearance, by giving them a gradual heat in a crucible filled with ahes, until it be red. hot.
Rock Rurr, the amethyflizontas of the ancients, is found in Syria, Calcutta, Cananor, Cambaya, and E. thiopia. It is the mott valued of all the fpecies of garnets, and is frequently fold as a ruby under the name of rubinus Rufficurn. See Garnet and Ruily.

RUCTATION, a ventofity ariling from indigedion, and difcharging itfle at the mouth with a very difagreeable noife.

RUDBECK (Olaus), a learned Swedih phyfician, born of an ancient and noble family in 1630 . He became profeffor of medicine at Upfal, where he acquired great applaufe by his extenfive knowledge ; and died in 1702. His principal works are, 1. Exercitatio anatomica, exhibens ductus novos bepaticos aquofos, Es vafa gidandularum ferofa, in 4 to. He there afterts his claim to the diffovery of the lymphatic veffels, againft the pretenfions of Thomas Bartholin. 2. Athlantica, five Manhein, vera Japbeti poflerorum fedes as patria, 4 vols folio, is full of ftrange paradoxes fupported with profound learning : he there endeavours to prove, that Sweden was the country whence all the ancient Pagan divinities and our firf parents were derived; and that the Germans, Englifh, French, Danes, Greeks, and Romans, with all other nations, originally came from thence.

RUDBECKIA, in botany: a genus of the poly. gamia fruftanea order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 49 th order, Compofite. The receptacle is paleaceous and conical ; the pappus confifts of a quadridentate margin; the calyx of a double feries of fcaly leaves.

RUDDER, in navigation, a piece of timber turning on hinges in the ftern of the Ship, and which, oppofing fometimes one fide in the water and fometimes another, turns or direfts the veffel this way or that. See Helm.

In the feventh volume of the Tranfactions of the Society inftitured at London for the Encouragement of Arts, Manufactures, and Conmerce, 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 commifioners of the admiralty, by the fociety in whofe tranfactions the account of it was firl publifhed, and who prefented to Captain Pakenham their gold medal, by the Trinity houfe, by the managing owners of Eaft India Thipping, by the duke of Sudermania the prefent regent of Sweden, and by the fociety for the improvement of naval architecture. The fubftitute here recommended for a loft rudder, fays the inventor, is formed of thofe materials without which no thip goes :o fea, and its conltruction is fimple and fpeedy. Captain Pakenham, however, did not give a particular ac-
count of his invention to the fociety whom he addreffed, and to whom he fent a model of his invention, till fuch time as he had an opportunity of reducing the theory. he had conccived to practice. On the 7th of July F788, he made thistrial with the Merlin of Newfound. land; and he declares that, during the diferent ma. nusurres of tacking and wearing, he could not difcover the leat variation between the operation of the ma, chine and that of the fhip's rudder: fhe was Ateere 1 with the fane eale by one man, and anfwered the helm in every fituation fully as quick. Admiral Cornwallis certifies the fame with relpect to the Crown of \(\sigma_{4}\) guni, which loft her rudder on the Kentifh Knock, when with the fubllitute fle was flecred to Portfmouth with the utmoft eafe in a heavy gale, and, as the admiral afferts, it would have taken her to the Eaft Indies.

The materials and conftruction are thus deferibed in the Tranfactions. " \(\mathrm{N}^{3} 1\). a top-maft inverted; the fidhole to thip the tiller in, and fecured with hoops CCCCX from the anchur flocks; the heel forming the head of the rudder. \(\mathrm{N}^{2}{ }^{2}\). The inner half of a jibb-boom. \(\mathrm{N}^{\circ} 3\). The outer half of a jibb-boom. N' 4 . A fih: the whole of thefe materials well-bolted together:-in a merchantman her ruff-tree. \(\mathrm{N}^{3}\). A cap, with the fquare part cut out to fit the ftern-poit, and acting as a lower gud. geon, fecured to the ltern-polt with lawfers, leading from the bolts of the cap, under the fhip's bottom, into the hawfe-holes, and hove well tort. N'6. A plank, or, if none on board the mips, gangboards. \(\mathrm{N}^{0} 7\). An-chor-itocks, made to fit the topmall as partners, fecured to the deek, and fupplying the place of the upper gudgeon, and in a merchant-fhip the clamps of her windlafs. \(\mathrm{N}^{3} 8\). A ftern-pot. \(\mathrm{N}^{2} 9\). Hoops from the anchor ftocks. No ic. Pigs of ballaft, to fink the lower part. The head of the rudder to pafs through as many decks as you wifh.'"

On this the Captain makes the following remarks : st It might probably be fuppofed, that a difficulty would occur in bringing the jaws of the cap to embracc the itern-poft ; but this will at once be obviated, when it is remembered that the top-chains, or haw-fers, leading from each end of the jaws, under the fhip's bottom, are in fact a continuance of the jaws themfelves. Nor can it be apprehended that the cap, when fixed, may be impelled from its ftation, either by the efforts of the fea, or the courfe of the Mip through the water, tho* even the hawfers, which confine it in the firf inftance, fhould be relaxed:-the experiment proves, that the partncrs mult be firft torn away, or the main-piece broken off.
"Since the improved fate of navigation, notwithflanding remedies have been found in general for the moft difaltrous accidents at fea, experience has evinced that nothing complete, had been hitherto invented to fupply the lofs of a rudder. The firft expedient within my knowledge were cables veered aftern, with tackles leading from them to the Mip's quarters. This practice was fuperfeded by the invention of the machine ufually called the Ip rwich machine; but the conltruction of it is complex and unwieldy, and veffels are feldom found in poffeffion of the materials which form it. Commodore Byron, in the Journal of his Voyare round the World, fays, that the lamer, with every affifance from lis own Ahip, was five days in conftructing it. Befides, like the

\section*{\(\pi\) U D}
imas. befone-mentioned fcherce, it can oris operale is fleer a flup large (and that but sery wildty), and of courfe, under the circumftance of a lee-fhore, defeat the molt niltul exert ons of a feaman. Several uther expedients have buen adopted, which I fhall not mention bere, as the fame defects equally appear in all.
" Thus it was apparent, that ample room was left for the dicosery of fome more certain tefource than any of the forner; and the fcheme which has fuggelted iticll to me, will, I truft, be found frilly to anfiwer the purpo \({ }^{\circ} \mathrm{c}\) intended. The materials are fuch as fcarcely any ohip can venture to fea without ; and the confraction fo fueedy, taly, and limple, that the capacity of the meancf fallor will at once conceive it. I need not, from mathematical principles, fhow the certainty of its effect. as it is formed and inanaged in the fame manner as a frip's common rudder: and as the common rudder is certaialy of all inventions the beft calculated for guiding a refled though the water, it will of courfe fullow, that whatever fustitute the neareff refembles that, muft be beft adapted to fupply its lofs."

RUDDLMAN (Thomas), one of the moft eminent grammariaus which Scotland has produced, was born in October \(167+\) at Raggel, in the parifh of Borndie and county of Banif. His father James Ruddiman was a farmer, and ftrongly attached to the houfe of Stuart.

Mr Ruddiman was inftructed in the principles of Lain grammar at the painf-fchool of Boyndic, where his application was fo rifrorous, and his piogrefs fo rapid, that he quickly furpaffed all his clafs-fellows. His malter George Morifon, who was a fkillul and attentive :eacher, being unwilling to check his ardour for leatnine, permitted him to follow the impulfe of his genius, and to advance without waiting the flow progrefs of the other boys.

The pleafure which the youthful mind receives from vivid defcretion, though wild and romantic, approaches to ceftacy, and often makes an imprefion which remains indelible. While at fchool, the firt book which charmed the opening mind of Ruddiman was Ovid's Mictamorphofes; 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 ftudies at the univerfity; but his father thinking him too young, oppofed his inclination. Hearing of the compctition trial, which was annually held at King's college, A berdeen, for a certain number of burfaries on the fonndation of that univerfity, Ruddiman's ambition was kindled. Without the knowledye of his father, ard with only a fingle guinea in his pocket, which his fifter had privately given him, fie fet out for that place. On the road he was met by a company of gypfeys, who robbed him of his coat, his thors, his ftcckings, and his guinea. This misfortune did not damp his enserpriling fipit: He continued his journey to Aberdeen, prefented liminel' before the profeffors as a candidate; and though he bad neither clothes to give him a decent appearance nor friends to recommend him, he gained the firf prize.
After attending the univerfity four years, he obtained the degree of mafter of arts; an honour of which he sras alvays proud. The thelis fays, the difputation on this occafion lafted ab aurora ugue ab vedserum, i. e.
"fram momis.g till nicglat." Thu' RuJdiman was only Ruld mav. twenty gears of age when lie left the univerity, it ap= pears from a book istilled Ris lorioorum \(L\), bri ire., compoled before tins period, but never publifhet, that he had then read the Roman claffes with uncommon attertion and advantage.

He was foon aftur cngaged as a tutor to the fon of Robert Iounc, Efq; of Aulduar, the great grandicn of Sir Peter ioung, who under the directions of Buchanan had been preceptor of fames VI. II is incune here mut have been very fmall, or his tituarion unpleafant; for within a year he accepted the office of fchoolmatter in the parih of Laurence-kirk The profefion of fchoolmalter in a country-parih at that period could open no fekd for ambiton, nor profpect of great emulunent; for by an act of parliament pafed in 033 , the falary appropriated to this ofice could not tue ins creafed above 2 co mesk, Scots, or L. \(11: 2: 2\) Siter. ling. In difcharging the duties of this bumble but im. purtant ftation, it is probable that he ufed Smfon's Ruclimerta Grammatia, which was then generally taught in the northern folouls, and by which he hinifef had been inffucted in the 1 inciples of Latin grammar.

Whon Ruddiman had font three years and a half in this cmployment, the celcbrated Dr Pitcaime happening to puls through Laurence-kirk, was detained ir that village by a violent \(1 t 01 \mathrm{~m}\). Pitcairne wanting amulement, inquired at the holtefs if fhe could procure any agreeable companion to bear him conpany at dinner. Sle replied, that the fchoolenaiter, thu:a, \(h\) young, was faid to be leamed, and, though modeth, the was fure could talk. Pitcairne was deligh:ed with the converfation and learning of his wew companion, invited bim to Edinburgh, and promited him his patronage.

When Kuddiman arrived in Edinburyh, the advo. zates library, which had been founded eishteen years before by Sir George Mackenzie, attratied his curio. fity and attention, and he was foon after appointed al: fittant-kecper under Mr Spottifwoode the principal libra. rian. His falary for executing this laborious office was L. \(8: 6: 8\). He had befides a fmall honomary prefent from thofe who were admitted advocates for corsecting their thefes: he was alfo paid for copying manufcripts for the ufe of the libiarg. And the laculty, before he had held the office two years, were fo highly pleafed with his condues, that they made hm a prefent of 50 pounds Seots, or L. \(4: 3: 4\) Sterling.

During the fitting of the court of kfion he attended the library from ten till three. But this con' nement did not orevent him from engeging in. other laberious duties: A part of his time was eccupied in seaching young gentlemen the Latiu language. Some he at:ended at their lodzmgs. fome wated upon him, and fome relided in his own houle. An exact litt el the names of thofe who attended hin, exprefing the date of their entry, and the fums which he was to receive from eacl, has been found in his pochet-book; a ca. rious ret ck which is ftill preferved.

When Ruddiman's nucrit as a ícholar became better known, his affitance was anxiount folicited by thofe who were engaged in literary publications. Friebairne, a refpectable bookjeller of that period, prevailed upen hin to correct and puepare for the preis sir Kubert
 rum in ea Buralis Britarnizz farte gas wibra mirlan


\section*{\(R \quad \mathrm{D} \quad, \quad\left[54^{6}\right]\)}

In 1713 he was deprived of his friend Dr litcaime, Ruddinu

Ruddiman. Piaicum of. He received for his labour L. 3 Sterling. At the requeft of Mr Spottifwoode librarian, for L. 5 Sterling lie contributed his aid to the publication of Sir Rubert Spotifiwoode's Practiques of the Laws of Sicotland.

In 1707 he commenced anctionecr, an employment not tery fuitable to the dignificd character of a man of letters: but to this occupation he was probally impclled by necefity ; for upoon balancing his accounts at the end of the preceding year, the whole furplus was L. 28 , 2 s . with profpects of L. \(236: 7: 6\) Scots. Ruddiman had a family; and fcems to have been a ftranger to that foolifh pride which has feduced fome literary men into the opinion, that it is more honourable to flarve than have ricourfe to an occupation which men of rank and opulence are accuftomed to defpife. The fame year he publifhed an edition of Volufeni de Animi Tranquillitate Dialogus, to which he prefixed the life of Volufenus. Volufenus or Wilfon was a learned Scotfman, and had the honour to be patronifed by Cardinal Wolfey (fee Walson). In 1709 he publifhed Fobnfoni Cantici Solomonis Paraphrafis Poetica, and Fobnfoni Cantica with notes, which he dedicated in verfe to his friend and patron Dr Pitcairne. The edition confifted of 200 copies. The expence of printing amounted to L. 5,10 s. Sterling, and he fold them at a fhilling each copy.

The philological talents of Ruddiman were next directed to a more important object, in which they became more confpicuous and ufeful. Freebairne the book [eller propofed to publifh a new edition of the Scottifh tranflation of Virgil's たeneid by Gawin Douglas bithop of Dunkeld. Of the contributions which fome eminent characters of the age prefented, the moft valuable were fupplied by Ruddiman. Freebairne acknowledged in general terms this obligation, but has not done him the juflice to inform the reader what thefe valuable contributions were, and Ruddiman's modefty reftrained him from publicly afferting his claim. From the pocket-book which has been already mentioned, it appears that Ruddiman correEted the work and wrote the gloffary; and there is flrong reafon to believe that he was the author of the 42 general rules for affiting the reader to underttand the language of Douglas. To thofe who wifh to be acquainted with the ancient language of this ifland, the gloffary will be a treafure, as it forms a compendious dictionary of the Anglo-Saxon. For this claborate work Ruddiman was allowed L \(8: 6: 8\) Sterling.

The reputation of Ruddiman had now extended to a diftance. He was invited by the magiftrates of Dundee to be rector of the grammar-fchool of that town; but the faculty of advocates, anxious to retain him, augmented his falary to L. \(30: 6: 8\) Sterling, and he declined the offer.

In 171 is he affited Biflop Sage in publifhing Drum. mond of Hawthornden's works; and performed the fame favour to Dr Abercrombie, who was then preparing for the prefs lis Martial. Atchievements.

On this occafion he teltified all the refpeit which friendfhip could infpirc to the memory of his decealed 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, compofed by Scotchnien, had appeared before this period; yet fuch is the intrinfic value of this little treatife, that it foon fuperfeded all other books on the fubject, and is now taught in all the grammar-fehools in Scotland. It has alfo been tranflated into other languages.

He was next called upon to publifh the works of Buchanan. The value of thefe he enhanced much by an claborate preface, his Tabula Refium Scotice Cbrowologica, and Propriorum Nominum Interpretatio. The interpretation of proper names was highly requifite; for Buchanan has fo difguifed them in the Roman drefs, that the original name is fearcely difecruible; and the preface puts the reader on his guard againft the chranological errors and factious fpirit of the hiftory. Ruddiman alfo added a learned differtation, intitled De Metris Buchananzis Libelhus, and fubjoined annotations critical and political on the Hiftory of Scotland. As he efpoufed the caufe of Queen Mary, he raifed againit himfelf an hoft of enemics, and gave occafion to that celebrated controverly which has been carried on with much keennefs and aninofity, and with little intermifo fion, even to the prefent times. For this work Ruddiman was promifed L. 40 Sterling.

He had now been fo long accuftomed 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 partnerhip with his brother Walter, who had been regularly bred to the bufinefs. Some years after he was appointed printer to the univerfity, along with James Daldfon bookfeller.

The firf literary fociety formed in Scotland was innituted in the year 1718 . It probably derived its origin from the factious and turbulent fpirit of the times. The learned, anxious perhaps to find fome refpite from the political difienfions of the day, endeavoured to procure it in elegant amufement; for one of the fundamental articles of the new affociation was, that the "affairs of church and fate frould not be introduced." Ruddiman and the mafters of the high-fchool had the honour to found this fociety. They were afterwards joined by Lord Kaimes.

In 1725 the firt part of his Grammatice Latina \(I_{n}\) fitutiones, which treated of etymology, was pablifhed. The fecond part, which explained the nature and principles of fyntax, appeared in 17.31. He alfo wrote a third part on profody, which is faid to be more copious and correct than any other publication on the fubject. When urged to give it to the public, he faid dryly, "The age has fo little tafte, the fale would not pay the expence." Of this work he publifhed an abridgement,
(A) It has long been an object of curiofity to afcertain the time at which the art of printing was introduced into Scotland. Mr Robertfon, the keeper of the records, has lately difcovered a patent of King James IV: which renders it certain that a printing-prefs was frft eftablifhed at Edinburgh during the year 1507, 30 yeaw after Caxton had brought it into England, See Printing, P. 522.

\section*{\(R \quad \mathrm{D}\)}

Yman, ment, to which he fubjoined an abtratt of his profody.

Ruddiman next engaged in the management of a newfpaper, an employment for which his genits and intuffry feemed to render hin well qualified. But thofe who dhould expeet either much information or amufement from this publication, would perhaps be greatly difappointed. Thie newfpaper which he conduEted was the Caledonian Mercury, and was cftablifhed in 1720 by Willian? Reiland 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 his brother Walter and him con. junctly. This paper continued in the fanily of Ruddiman till the year 1772, when it was fold by the truftees of his grandehildren to Mr John Robertion.
The Caledonian Mercury was at frift printed three times a week, on Monday, Tuefday, and Thurday, in a fmail 4 to of fout pages, with two columns in each page, and 50 lines in each column ; fo that the whole paper contained only 400 lincs. It now contains in its folio fize 2480 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 increate of falary; and fome years after Mr Goodal, the defender of Quieen Mary, fucceeded him in the office of fub-librarizn.
The affiduous application of Ruddiman, fupported by fuch learning, was intitiled to wealth, wi.ch now indeed flowed upon him in what was at that period deemed great abundance. On the itt of Cetoler : 735 , it ap. peared from an exact flatement of his affairs, that he was worth L. 1882: \(5: 2\) Sterling; and on the 20th of May, the enfuing year, hisis wealth had increafed to L. \(198 ;: 6: 3\) Sterling. In 1710 he valued his effects at L. 24 I 14 : 9 Sterling.

In 1737 the fchoolmafters and tenchers in Edinburgh formed theniflyes into a fociety, in order to eftabliih a fund for the fupport of their wivss and children. Of this tcheme Ruldiman was an active promoter, and was choten treafurer. Perhaps it was this affiociation which in \(17+2\) gave the idea to the Scots clergy of forming their widows fund.

In \({ }^{7} 73 y\), he publihed Stereus Diplomatum ot Numifmatum Scotie Thef furus. This work was projeted and begun by Anderfon (hence called Anacr/jm's Diploma\(t a\) ), but was fuiilhed by Ruddiman. The pieface, wlich is an excellent commentary on Auderfon's perfurmance, was written by Ruddiman, and difplays a greater extent of knowled de than any of his other productions.

As Rudd; man had imbited from his fatier thofe political principles which attached him to the family of Stuart, he probably did not remzin an unconcerned fpectator of the civil commotions which in 1745 agitated Scotland. He did not, howerer, take any active part in the rebellion. His principles, he has been lieard to fay, induced him to be a quiet fubjett and a good citizen. He retired to the country during the fummer of 1745 ; and while his fellow.citizens were frilling each others blood, he was more happily engaged in writing Critical Obferations on Burman's Commentaries on Lucan's Pharfalia. The Caledonian Mercury was in the mean time marked with a jealous eye. His fon,
who had for fome time been the principal manayer of Rudtiman. that newfpaper, having eopied a paragraph which was reckoned feditious from an Englith paper, was imprifoned. The folicitation of 1 is father procured bis releafe: but it was too late; for the unfappy young mas had eontracted a ditemper in the tolbooth of Edinburgh which brought him to his grave.

During the laft feventeen years of his life Ruddiman was almolt inceffantly engaged in controverfy. To this he was in fome meafure compelled by the violent attacks which fome critics of the times had fucceltively made upon his wolks. He was firit called upon by Benfon, auditor in the exchequer, to detemmine the comparative merit of Buchanan and Johnfton as poets. He gave a decided preference to Buchanan in perfpicuity, purity, and variety of ityle; but, like a candid critic, allowed Johnton to be fuperior in the harmnny of his numbers. His next antaronit was Logan, oi: of the minitters of Edinburgh, a weak illitcrate man, but an obflinate polemic. The fubject of cunteft was, whether the crown of Scotland was ftriely hereditary; and whether the bith of Rubert III., was legitinate? Ruddiman maintained the affirmative in booh pointe, and certainly far furpaffed his antagonit in the povicrs of reafoning. He proved the legitinacy of Robert by the public records of the kingdoni with a force of argument which admits of no reply; but in difcuffing the firft queftion (by which hee was led to confider the contert between Bruce and Baliol) he was not fo fuccectsul: for there are many initances in the hiltory of Scotland in which the brother fucceeded to the crown in preference to the fon. He fhowed, however, that the Sicottih erown was at no period properly elective; and that, according to the old licentious conflitution of the kinsdom, the right of Bruce, who was the neareft in blood to the royal flock, was preferable to the claim of Baatiol though defcended from the elder daurhter.
But the labours of Ruddiman did not end whien the pen dropt from the feeble hard of Logan. He was foon called upon to repel the attacks of Love Cchoulmatter of Dalkcith, who maintaincd, in opporition to him, that Euchanan had neither reputed of lis treatment of Queen Mart, nor had been guilty of ingratitude to that pinincefs. That Buchanan ever repented there is reafon to doubt. Whether lie was guilty of ingratitude, let the unbiaffed determine, when they are affured by authentic records that Mary conferred on him a pelifion for 1 fe of \(; 00\) pounds Scots.
When Ruddiman had anived at his eightiect year, and was almoft bind, he was affiled by James Mian, naditer of an hoofpital at Aherdece, with a degree of rancour and virulence, united with fome learning and ability, which muft lave touclied him in a fenfificic manner, and darmed his fears for his reputation ater his deceafe. He was called a finijbud \(p\) edant, a jurious calumniator, and a corrutter of Bukbunan's suorks. The venerable old man again put on his arniour, enteced the lifts, and gained a complete vieturf. Man, with aill his acuteneff, could only point out twenty errors in two folio volumes. Some of theic were typographical, fome trifing, and fome doubfful. Ruddiman, with much pleadaintry, drew up againit Man an acceunt of 469 er rois, confifiting of 14 articles, of which two or three may be produced as a fpecinen. 1. Falfehoods and prevarications, 20. 2. Abfurditice, 69. 3. Paflares from

Fusfimar, claffe authors which were mifunderitood by Man, ic. Rucckein: The triumph whieh he gained over this virulent adverfary he did not lono enjoy; for he died at Edinburgh on the 19th of January 1.757 , in the 830 l year of his age, and was buricd in the Grey Fiars churchyard without any monument to ditlinguith his grave.

He was three times married, but left lehind him only one daughter, Alifon, who was maried in 174 , to James Stewart, Efq. He is fuppofed to have died worth I. 3000 Sterling.

Ine was of the middle fize, of a thin and ftraight make, and had eyes remarkably piereing Of his talents and leaning his works afford the moft fatisfactory proofs. His menory was tenacious and exact. He could repeat long paffages of his favourte poet Ond, to the anomt of 60 lines, and without omitting a word. He was fo great a mafter in the Latin language, that le has pertaps been equalled by none fince the days of Buchanan.

Ruddinian has left a character uritained by vice, and diftinguifhed by many virtues. Fis piety was excmplary. He fpent Sunday in religious employment; and we are informed had prayers read to hime every monning by his amanuenfis when the infirmities of ase required fueh an affiftant. He was frugal of his time, netther indolent nor foud of ammfement; and formarkably temperate, that it is faid he was ne:er intoxicated. Thuogh often forced into controverfy, and treated with infolence, he never defcended to feurrility and abufe, nor cherifhed refentnent againft his enemies. His candour was much adnired in one inflance in the favourable eharacter which he publifhed in the Caledonian Mercury of his antagonift Love ( B ), after his deceafe. Upon the whole, it mult be allowed that Ruddiman has been of great fervice to clafical literature, and an honour to his native country.

RUDESHEIM, a rich village of the Rhinegan, fituated about five miles from the city of Mentz, contains about 2500 inhabitants. The wine of this place is looked upon as without comparifor the beft of the Rhineşan, and confequently of all Germany. Baron Riefbeck fays, he found it much more fiery than that of Hochheim; but that for pleafantnefs of tatte there is. no comparifon betwixt them. The beft Rudefheim, like the beft Hochheimer, fells upon the fout for three gruilders the bottle. "You can (fays our duthol) have no tolerable wine here for one guilder, nor any very good for two ; at leaft I fhould prefer the worft Burgundy I ever tafted to any Rudefheimer 1 met with cither here or at Mentz for thefe prices. Indeed the wine of our hoft (a rich ecclefiatic) was far better than any we could get at the inn. It fland; to reafon, that the fame vintage furruifhes grapes of very diffeent degrees of goodnefs; but befides this, it is in the Rhi-
necau as every where elfe. Tine beit swises sate geserally ferit abroad by the poor and miduling imhabitants, and the worit hept for internal confumption; for the expence of the carriage being the fame in both cafes, Atrangers had much rather pay a double price for the good than have the pad. It is orly rich people, fuch as our hott was, who ean afford to keep the produce of thei land for their own drinking. Upon this principle, I have eaten much better Swifs checies ont of Switzerland than in it, and have drank much better Rhenifh in the inns of the northern parts of Gcrmany than in the country where the wine grows. The pofition of the country alfo contributes to render the wine dearer than it would otherwife be. As the beft winc glows in its more northern parts, the eafy tranfort by the Rhine to Helland, and all parts of the world. reifes its price above its real value. The place where the fower of the Rudefheim wine groivs is precifely the neek of the land, formed by the winding of the Rhine to the north, after it has run to the weftward from Mentz hither. This neek, which is a rock almoft perperdicuJar, enjoys the firt rays of the riiing and the laft of the fetting fun. It is divided into finall low terraces, which are carried up to the utmof top of the hill tike fteep fairs; thefe are guarded by fmall walls and eartlen mounds, which are often wathed away by the rain. The fill vine was brought hither from Franee. and they thill call the bell grape the Orleamois They plant the vine flocks very low, fearce ever more that four or five fect high. Thim way of planting the vine is favourable to the production of a great deal of wine. but not to its goodnefs, as the phlegmatic and harfo parts of it would certainly evaporate more, if the fap was refined through laigher and more numerous canals. This is undoubtedly the reafon why every kind of Rhenifh has fomething in it that is harfh, four, and watery. The harrett of the beth vineyards, which are the lower ones, in the above-mentioned neek of land, is often bought before-hand, at the adranced price of fome ducats, by Dutch and other merehants. It mult be a very rich tock to yicld above four meafures of wine.You may eafily imagine, that the cultivation of vineyards mutt be very expenfive in this country, as the dung, which is extremely dear, mutt be carried up to the top of the mountains on the peafants fhoulders"

RUDIMENTS, the firf principles or grounds of any art or fcience, called aifo the elements thereof.

RUE, in botany. See Ruin.
Rue (Charles de la), a French orator and poet, wás born at Paris in \(16 \not+3\). He was educated at the college of the Jefuits, where he afterwards became a profeflor of humanity and rhetoric. At an early age bis talent for poetry difclofed itfelf. In 1667 , when he was only \(2+\) years old, he compofed a Latin poem on the conque.ts of Louis XIV. which was fo much efteened by
(B) The following character of Love was publifhed in the Caledonian Mercury of the \(\mathbf{z} \boldsymbol{4}^{\text {th }}\) of September 1750. "On thurlday morning died at Daikeith, after a lingering 3lnefs, in the 55 th year of his age, Mr John Love, rector of the grammar.fchool there; who, for his uncommon knowledge in clafical learning, his indefatigable diligence, and ftriennefs of difcipline without feverity, was jufty accounted one of the moff fufficient mafters in this country." This character is doubtlefs jult ; though Love is now known to have been the fchoolmafter fatirized by Smolet in the beginning of his Roderick Rancom.

\section*{R U E \\ the celesratec Peter Corneille, that he tranfated it into} French, prefented it to the King, and at the fane time pafied fo bigh encomiuns an the fuperior merit of the original, that the atithor was reecived into the favour of that mosarch, and ever after treated by him with enguhar refpect.

De ha Rue, anxiors to preach the golpel to the Camadiens, requefed leave or ablence from inis fuperiors: but having deftined him for the pulpit, they reifed to comply with his requeit. Accordingly he commenced preacher, and became one of the molt eminent orators of his age. In his difcourles be would probably have been too lavifh of his wit, if he had not teen cautioned againft it by a judicious courtier "Continue, faid he) so preach as you do. We will hear you with pleafure as long as you reafon with us ; but avoid wit. Whe valure the wit contained in two verfes of a fogr more than all that is contained in moft of the fermions in Leent."

Reipecting the delivery of furmons, he entertained an opinion quite oppofite to tbe eftablithed practice of his countrymen. In France it was cuftomaty not to sead fermons frem the pulpit, but to recite tbem from snemory. This he confudered as a laborious tafk not compenfated by any advantayes. On the conerary, he was of opinion that reading fermons was preferable. The preacher, with his dilcourle before hin, cuald sead it with eafe, free from that timidity and embar* raffment wheh frequently attends the act of recollection ; and he would fave a confiderable, time which is ufually fpent in committing it to memory. In thefe fentiments many will not be difpofed to acquiefce: hut, without pretending to determine the oueflich, it may be afferted, that a fermon, whether read or recited, it fpoken in a ferious mamer, and with proper infections and tones of voice, will produce all the effects for which a fermon is calculated.

De la Rue died at Paris on the 27 th of May 17:5, at the age of 82 .

He was as amiable in fociety as he was veneratle in the pulpit. His cunverfation was pleafant and infruc. tire. His tafte and knowled e enabled bim to converfe with eafe, and to expiefs himelf with propriety on every fubject. He charmed his fuperio:s by his wit, and his inferiors by his affabliey. 'Though living amidit the bufte of the world, he was always prepared for the folitude of the clofe: and the retreat of the cloiker. In the pulpit he poured forth the fineft effurions of eloquence in the inoft ansmated and impreffive manner. He publifed Panegyrics, Funeral Orations, and Sermons. His beft fermon is that intitled \(D_{t s}\) Calumités Pulliques, and f.is moft admired funeral oration was compofed on the Prince of Luxemburg. 'I here are alfo tragedies of his writing, both in Latir and Franch, which were approsed by Corneille. He was one of thofe who publithed editions of the claffics for the ufe of the Dauphin. Virgil, which feil to his fhare, was pub!? ined with notes, and a Life of the Poet, in 1675, 4 te, and is a valuable and ufeful edition.
RUELLIA, in botany: A genus of the angiofrermia order, bilonging to the didynamia class of plants; and in the natural metlod ranking under the 4cth order, Perfonate. The calys is quinquepartite; the corolla fob-campanulated : the flamina appruaching together in pairs; the cal fule fpringing afunder by eneans of its claftic fegments.

\section*{\(5+9\) R \(\quad\) U F}

RUEE, in extobeciegy; a fpcies of Dirca. Ruef, in cmithology, a rpecies of Tanga.
RUFFHEAD (D: Owte), was the fur of his Majelty's baker, in Hiccadilly ; who buying a hotery ticket for hin in his infancy, wisch Bappened to be drawa a prize of jo-1. this fum was :-h'lu: w elucat. him to: the Law. He accordiarty elserec in the Mfi! dle Tempie; and feconded fo well the views if his fsther, that he became a grood feholar and an actue bar-
 thispuifh hirfelf in his procffion, le wrute a varicty of pamphlets on temperary poititics; and was atterwark's dittingtuflied by lus accurate edition of The Statues at Large, in fto. He now obtaised youd b: incf, thome? nore as a chamber coluficilur in trimins bills for parliament than as a pleader ; bit his clufe application to findy, with the variety of works he engo. cd in as an an. thor, fo impaired his con:Ritution, that after the lath exertion of his abilities tos defend the conduet of adn.iniltration toward Mr Kitines, by a pamphet intitled, "The Cafc of the late election fur the comaty of Mis'. dicfex confidered," he was prevented from receions the reward of a place in the Treatury, by dying in if 9. at about 46 years of age. Sosne cim: Uefure his death. bifoup Wareurton engaged hin to write his lons promiled Life of Alexander Pope; which, howeere, when executed, was very far from givins generad fatistactionto The author attributed his ill faccefs :o the deric:ency of his materials; winle the public feemed rather to be of opinen that, as a hawyer, he ventured beyond his proper line, when he affumed the tufk of a critic in poetry.

RUFILING, or RuFfins, a beat o:1 the dum. Licuterant-geaerals have thrte suffes, major gencrals two, brigadiers one, and guvernors one, as they pafs by the reginent, guard, se.

RUFINUS was born about the middle of the fourtn century at Concordia, au incorfiderable town in Italy. A: fart he applied himelf to tha belles letteres, aim particularly to the ftudy of eloquence. To accomplith himfelf in this elegatat art, he removed to Aquilea, a town at that time fo celebrated that it was called a focund Rome. Having made himfeli acquainted witn the polite literanne of the age, he withdruw into a monaitery, where he devoted himfelf to the fudy of theology: While thus occupied, St Jerome happened in pais through Aquileia. Kufinus formed an intimate triendThip with hinn; but to his inexprellible griet was ioun deprived of the company of his reve !riend, who cont:nued his travels thiough Firance and Germany, and then fet out for the call. Rufimus, unable to bear his abience, refolved to tollow him. . .ecoldingry he embarked er Egspt; and having vifited the hermuts who iahatit the delerts of that colatry, he repaired to Alcxatadia to hea: the renowned Didynus. Here be was, ratified with a fight ot St Melania, of whote vitue and charity he had lieard much. The fanctity of his manmers io \(n\) ubtained the contridence of S: Miflanis, whic. 2 omented withont interruption during their refidence in the e:At, a period of 30 years. The Arians, who fwayec the ceclefiaftical iceptre ia the reign of Valens, perfecued ritu nus with great cruely. They tbrew him into a dungeon, loaded him with chains, and fier almult itarving him to death, banifhed him to the ceferts o: Palettine. Frors this exilc he was relieved by the pecuniary aid of \(\mathrm{St}_{\mathrm{t}}\) Alelania, who employed ber weald in raslowing thofe
sel

> P- H
> RL? mes .

Tuûnus canfeflo:s who had been condemned to prifon or banihhRuins. ment.

St Jerome, fuppofing that Rufinus would immediateIy proceed to Jerufalem, wrote to one of his friends there, congratulating him on the profpect of fo illuftrious a vifitor. To Jerufalem he went, and having built a monaftery on the Mount of Olives, he there affembled a great number of hermits, whom he animated to virtue by his exhortations. He converted many to the Chriftiau faith, and perfuaded more than 400 hermits who had taken part in the fchirm of Antioch to return to the clurch. He prevailed on many Macedonians and Arians to renounce their errors.

His attachment to the epinions of Origen fet him at variance with St Jerome, who, being of a temper peculiarly irritable, rot only retiacted all the praifes which he had lavihed upon him, but loaded him with fevere reproaches. Their difputes, which were carried to a very indecent height, tended to injure Chriftianity in the eyes of the weak. Theophilus, their matual fricnd, fettied their differences; but the reconciliation was of flort continuance. Rufinus having publifhed a tranflation of the principles of Origen at Rome, was fummoned to appear before Pope Anaftafius. But he made a fpecions apology for not appearing, and fent a vindieation of his work, in which he attempted to prove that certain errors, of which Orizen had been accufed, were perfectly conlitent with the opinions of the orthodox. St Jerome attacked Rufinus's tranflation. Rufimus compofed an eloquent reply, in which he declared that he was only the tranflator of Origen, and did not confider himfelf bound to fanction all his errors. Mott ecclefiaftical hiftorians fay that Rufinus was excommunicated by Pope Anaftafus ; but for this no good evidence has been brought. In 407, he returned to Rome; but the year arter, that city being threatened by Alaric, he retired to Sicily, where he died in 410.

His works are, I. A Tranflation of Jofephus; 2. A Tranflation of feveral works of Origen; 3. A Latin Verfion of Ten Difcourfes of Gregory Nazianzen, and Eight of Bafil's; 4. Chromatius of Aquileia prevailed on him to undertake a Tranfation of the Ecclefiaftical Hitory of Eufebius, which engaged him almoft ten years. He made many additions to the body of the work, and continued the hiftory from the 20th year of Conflantine to the dath of Theodofius the Great. Many parts of this work are necligently written, many things are recorded as facts without any anthority but common report, and many things of great importance are entirely onitted. 5. A Vindication of Origen. 6. 'Two Apologies addreffed to St Jerome. 7. Conmentaries on the prophets Hofea, Jocl, and Ainos. 8. Lives of the Hermits. 2. An Explanation of the Creed.

RUGEN, an ifand in the Baltic Sea, on the coaft of Pomerania, over againt Stralfund, about 23 miles in length and 15 in breadth, with the title of a principality. It is ftrong boch by art and nature, abounds in corn and cattle, and belongs to Sweden. The chief town is Bergen. E. Long, 14. 30. N. Lat. 5t: \(3^{7}\).

RUINs, a term particula ly ufed for magnif cent buildings fallen into decay by lenath of time, and whereof there only remains a confufed heap of materials. Such are the ruins of the tower of Babel, of the tower of Belus, two days jouney from Bagdat, in Syria, on
the banks of the Euphrates; which are now no more than a heap of bricks, cemented with bitumen, and whereof we only perceive the plan to have been fquare. Such alfo are the ruins of a farmous temple, or palace, near Schiras, in Perfia, which tbe antiquaries will have to have been built by Ahafuerus, and which the Perfians now call Tchclminar, or Chelminar ; q. d. the 40 columns; becaufe there are fo many columus remaining pretty entire, with the traces of others; a great quantity of bafforelievos, and unknown characters, fufficient to thew the magnificence of the antique architecture. The moft remarkable ruins now exifting of whole cities are thofe 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 which may be added thofe of Herculaneum and Pompeium. The magnificent ruins fill remaining in Rome, Athens, \&c. of particular edifices, as temples, palaces, amplitheatres, aqueducts, baths, \&c. it were endlefs to enumerate, and beyond the plan of this work to reprefent.

RUIZIA, in botany: A genus of the polyandria order, belonging to the monodelphia clafs of plants; and in the natural method ranking under the 37 th order, Columniferc. The calyx is double; the external are triphyllous; the internal are parted into five. The corolla confifts of five petals, inclining to the right hand fide, and adhering to the famina, which are from 30 to 40. It has ten ftyli, and as many capfulx. Thele are compreffed and membranous. In each capfule are \(\mathfrak{t w o}\) feeds. There are four fpecies, viz. i. Cordata; 2. Lobata; 3. Palmata; 4. Lacinata, all natives of Alia 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 monatic fenfe, a fyftem 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 Augulins, Benedictins, Carthufians, Francifcans, \&c. See Augustins, \&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 court 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 againft it, in order to vacate the fame, and thereupon fhall bring into court a copy of the affidavit and rule. On the breach and contempt of a rule of court \(2 n\) 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 clamber, which is not of force to ground a motion upon, unlefs the fame be enteted.

A rule of court is granted every day the courts at Weftminfter fit, to prifoners of the King's-bench or Fleet prifons, to go at large about their private affairs.

Rule of Three. See Arithmetic and Profortion.
Rule, or Ruler, an inflrument of wood or metal, with feveral lines delineated on it ; of great ufe in
n. pratical menfuration. When a ruler has the lines of chords, tangents, tures, \&c. it is called a plone facle.
RUM, a fpecies of brandy or virous fririts, dittiled from fugar-canes.
Runn, according to Dr Sbaw, differs from fimple furgar-fipit, in that it contains more of the natural flavour or effential oil of the fugar-cane; a great deal of raw juice and parts of the ciane itfelf being often fer. mented in the liquor or folution of which the rum is prepared. The unctuous or vily flaveur of rum is often fuppofed to procied from the large quantity of fat ufed in boiling the fugar; which fat, indeed, if coarfe, will ufually give a ftinking flavour to the fpirit in our ditililations of the fugar liquor or walh, from our refining fugar-houfes; but this is nothing of kin to the flavour of the rum, which is really the effect of the natural flavour of the cane.
The method of making rum is this: When a fufficieut flock of the materials are got together, they add water to them, and ferment them in the common method, though the fermentation is always carried on very flowly at firft ; becanfe at the beginning of the feafon for making rum in the iflands, they want yeaft or fome other ferment to make it work: but by degrees, after this, they procure a fufficient quantity of the ferment, which riites up as a head to the liquor in the operation; and thus they are able afterwards to ferment and make their rum with a great deal of expedition, and in large quantities.
When the wahh is fully fermented, or to a due degree of acidity, the difillation is carried on in the common way, and the fpirit is made up proof: though fometimes it is reduced to a much greater flrength, nearly approaching to that of alcohol or fpirit of wine ; and it is then called double-difilled rum. It might be eafy to rectify the finirit, and bring it to much greater purity than we ufually find it to be of: for it brings over in the ditiliation a very large quantity of the oil; and this is often fo difagreeable, that the rum mut bc fuffered to lie by a long time to mellow before it can be ufed; whereas, if well rectiied, it would grow mellow much fooner, and would have a much lefs potent flasour.
The bef flate to keep rum in, both for exportation and other ufes, is doubtlefs that of alcohol or rectified fipirit. In this manner it would be tranfported in one half the bulk it ufually is, and might be let down to the common proof-ftrength with water when receffary : for the common ufe of making punch, it would likewife ferve much- better in the ftate of alcolol; ; as the tafte would be cleaner, and the ftrength might always be regulated to a much greater exactnefs than in the ordinary way.

The only ufe to which it would not fo well ferve in this ltate, would be the common pratice of adulteration among our dilitillers; for when they want to mix a large portion of cheaper fipirit with the rum, their bufinecfs is to have it of the proof-Atrength, and as full of the flavouring oil as they can, that it may drown the flavour of the fpirits they mix with it, and extend its own. If the bufiness of rectifying rum was more nicely manazed, it feems a very praticable fcheme to throw out fo much of the oil, as to have it in the fine light flate of a clear fpirit, but lightly impregnated with it: in this cafe it would very nearly refemble arac, as is
proved by the mixing a very finall quantity of it with a taftelefs Ppirit, in which cafe the whole bears a very near refemblance to arac in flavour.

Rum is ufually very much adulterated in Britain; fome are fo bare-faced as to do it with inalt-fpirit ; but when it is done with molaffes foirit, the taftes of both are fo nearly allied, that it is not eafily difcovered. The belt method uf judging of it is by fetting fire to a little of it; and, when it has burnt away all the inflammable part, examining the phlegm both by the talte and fmell.

RUM is a confiderable inland, one of the Hebrides, or rather one continued rock, of nearly 30 miles in circumference. It is the property of \(\mathrm{Mr}^{r}\) Maclean of Coll; contains 300 inhabitants; grazes cattle and theep; pays 2001 . rent annually: but has neither kelp, free. ftone, nor lime.

RUMELIA, in geography, the fame with ancient Greece; now a part of TMurkey in Europe.

RUNIEN, the paunch, or-firlt fomach of fuch ani. mals as chew the cud; thence called Ruasin-ivir An:mals. See Conpardturs Anatomy, n \({ }^{\circ} 92\), \&c.

RUMEX, Dоск, in botany: A genus of the trigynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the it 2 th order, Holorazes. The calys is triphyllous; there are three connivent petals, and one triquetrous feed. There are 27 fpecies; of which the molt remarkable are,
1. The patientia, commonly called parterte rhubarb. This was formerly much more cultivated in the Britifh gardens than at prefent: the roots of this have been generally ufed for the monk's rhubarb, and has eren been thought to be the true kind; but others fuppofe the fecond fort fhould 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 reddith veins; the leaves are broad, long, and acute-pointed; their footftalks are of a reddifh colour ; the ltalks rife fix or feven feet high, and divide towards the top into feveral erect branches garninhed with afew narrow leaves terminating with loufe fpikes of large itaminous flowers. Thefe appear in June, and are fucceeded by pretty large three-cornered feeds, whofe coverings are entire, which ripen in autumn.
2. The alpinus, or rank's rhubarb, grows naturally on the Alps, but has long been cultivated in the gardens of this country. This hath large routs which Cpread and multiply by their offsets: they are thomer and thicker than the former, are of a very dark brown on the outfide, and yellow within. The leaves are of the round heart.fhape, flanding upon long footfalks. The ftalks rife from two to three feet high; they are thick, and have a few fmatl roundifi leaves on the lower part; but the upper part is clofely garnifhed with fpikes of white flowers ftanding erect clofe to the ftalks. Thele appear in the latter end of May, and are fucceeded by large triangular feeds which ripen in Augult.
3. The aquaticus, or water-dock, grows naturally in ponds, ditches, and flanding waters, in many parts of Britain. It is fuppofed to be the herba Britannica of the ancichts. It hath large roats which frike deep into the loofe mud, fending ont leaves which are abo-3 two feet long. 'The flalks rife five or fix feet high when the plants grow in water, but in dry land fee dom more than three: thefe are garnihed with narrew
leares,

\section*{\(R U N\)}
numinant feases amons, the filkes of flowers to the top. The flowers fland upon fender footfalks, which are reflexed: they are of an harbiccous colour, appear in June, and the feedi ripes in autumn.
4. 'The acutus, of Sharppointed dack, f the oxylapathum of the flops) ; but the markets are fupplied with roots of the common ducks which are indifferently gathered by thofe who collect them in the felds, where the kiud commonly called lutier dock (from its leaves being uled to wrap up butter) is much more common than this. The roots of this are fender, and run downright, fending out a few fmall fibres; the ftalks rife about two feet hiph, garnithed at bottom with leaves four inches long, and one and an half broad in the middle. They are rounded at their bafe, where they are fightly indented, but end in acute puints. From the joints of the ftalks come out alternately long footfalks, which fuftain the fpikes of flowers, which grow in fmall whorls ruund the atalks, at about an inch difant.

Thefe plants are but feldom cultivated; and fo eafily multiply by their numerons feeds, that they foon become troublefome weeds where they once get an entrance.

RUMINANT, in natural hinory, is applied to an animal which chews orer again what it has eat before; which is popularly called chowing the cut. Peyer, in a treatife De Ruminantilus et Ruminatione. fhows that there are fome animals which really ruminate; as oxen, theep, deer, goats, camels, harcs, and Equirels: and that there are uthers which only appear to do fo, as moles, crickets, bees, beetles, crabs, mulIets, \&c. The later clafs, he obferves, have their fomachs compofed of mufeular fibres, by which the food is ground up and down as in thofe which really ruminate. Mr Ray obferves, that ruminants are all four. footed, hairy, and viviparous; fome with hollow and perpetual horns, others with deciduous ones.

RUMP of the sacrifices. Mofes had orcained, shat the rump and fat of the fheep that were offered for a peace-offering fhould be put upon the fire of the al:ar (Lev. iii. 9. vii. 3. viii. 25. ix. 19.). The rump was efteemed the muft delicate part of the animal.

RUMPHIA, in botany: A genus of the monogypia order, belonging to the triandria elafs of plants: and in the natural method ranking with thofe of which the order is doubtful. The caly \(x\) is trifid; the petals three; the fruit a trilocular plum.

RUNDLET, or Runlet, a fmall veffel, containing an uncertain quantity of any liquor, from 3 to 20 gallons.

RUNGS, in a fhip, the fame with the floor or ground timbers; being the timbers which conftitute her floor; and are bolted to the keel, whofe ends are zung-heads.

Rong-Hends, in a hip, are made a little bending to direct the fweep or mold of the futtocks and naveltimbers; for here the lines begin which make the compafs and bearing of the mip.

RUNIC, a term applied to the language and letters of the ancient Goths, Danes, and other northern nations. Sce Alphabet.

RUNNER, in the fea-language, a rope belonging :o the garnet and the two holt-tackles. It is reeved in a fingle block joined to the end of a pendant: it
has at one end a hook to hitch into any hing; and, fall of the tackle, or the garnet, by which means it purchafes more than the tackle would without it.

RUNNING-thrush, amorg farriers. See Farriery, feft. xliv.

RUNNET, or Rennet, is the concreted milk found in the fomachs of fucking quadrupeds, which as yet have received no other nourithment than their mother's milk. In ruminating animals, which have feveral itomachs, it is senerally found in the laft, though fume. times in the next to it . If the runnet is dried in the fun, and then kept clofe, it inay be preferved in perfection for years. Not only the runnet itfelf, but alio the ftomach in which it is found, curdles miilk withou: any previous preparation. But the common method is, to take the inner membrane of a calf's ftomach, to clean it well, to Calt and hang it up in hrown paper: when this is ufed the falt is wathed off, then it is macerated in a little water during the night, and in the morning the infufion is poured into the milk to curdle it. But fee more particularly the article Cheese for a proper receipt to make runnet, upon which the quaLity of the cheefe greatly depends-The medicinal qualities of runnet are its aerimony, its refolvent power, and its ufefulnefs in furfeits from food of difficult digeftion.

RUPEE, a fiver coin current in the Eaft Indies, worth ahout 2 s .6 d .

\section*{Rupert, or Robert. See Robert}

Rupert, prince palatine of the Rhine, \&c fon of Frederic prince clector palatine of the Rhine and Elifabeth daughter to king James I of England, was born in 1610. He gave proofs of his bravery at the age of 13 ; and in 1642 came over into England, and offered his fervice to king Charles I. his unele, who gave him a command in his army. At Edgehill he charged with incredible bravery, and made a great hauphter of the parliamentarians. In \(1: 43\) he feized the town of Cirencefter; obliged the govenor of Litchfield to furrender ; and having joined his brother prince Maurice, reduced Briftol in three days, and paffed to the relief of Newark. In 1644 he marched to relieve York, where he gave the paliamentarians battle, and entirely defeated their right wing ; but Cromwell charged the marquis of Newcafte with fuch an irrefiftible force, that prince Rupurt was entirely defeated. Alter this the prince put himfelf into Brifol, which furiendered to Fairfax after a gallant refiftance The king was fo enraged at the lofs of this city, fo contrary to his expectation, that he recallud all prince Rupert's commiffions, and fent him a pafs to gro out of the kingom In 1648 he went to France, was highly complimented by that court, and kindly received by king Charles If. who fojourned there for the time Afterward he was conftitutedoadmiral of the king's navy; infefted the Dutch fhips, many of which he took; and having engaged with De Ruyter, obliged him to Ay. He died in 1682, and was interred in king Henry VII's chapel, Weftminfter, with great magnificence. Mr Grain. ger obferves, that he poffeffed in a high degree that kind of courage which is better in an attack 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 engaged but he gained the advantage, which
ert he generally loft by purfuing it too far. He was better qualified to form a citadel, or even to mount a breach, than patiently to fuftain a fiege; and would have furnifhed an excellent hand to a general of a cooler 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 fcraping his rufty fufil. The firt print of this kind ever publifhed was done by his highnefs, and may be feen in the firf edition of Evelyn's Sculptra. 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 had lent him his tool, which was a channeled roller; but upon receiving full fatisfaction to the contrary, he made him a prefent of it. The roller was aftenwards laid afide; and an inftrument with a crenelled edge, Thaped like a fhoemaker's cutting-knife, was ufed inftead of it. He alfo invented a metal called by his name, in which guns were caft; and contrived an excellent method of boring them, for which purpofe a water-mill was erected at Hackney-marfh, to the great detriment of the undertaker, as the fecret died with the illuftrious inventor.

Ruperq's Drops, a fort of glafs-drops with long and flender tails, which burft 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 furprifing phenomenon fcarce 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.

RUPIN, or Rapin, a town of Germany, in the marquifate of Brandenburg, and capital of a duchy of the fame name. It is divided into the Old and the New. The Old was nothing but an ancient cafte, very well furnifhed, the late king of Pruffia, before his father's death, refiding there. New Rupin is feated on a lake, and become a confiderable place of trade, with a manufactory of clorh. 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 th order, Inuudiate. There is neither calyx nor corolla ; but four pedicellated feeds.
RUSCUS, snee-holly, or Butcher's Rroom: A genus of the fyngenefia order, belonging to the dioccia clafs of plants; and in the natural method ranking under the ith order, Sarmentaice. The male caly x is hexaphyllous; there is no corolla; the nectarium is central, ovate, and perforated at the top. The female calyx, corolla, and nectarium, are the fame as in the male; there is one Hyle, with a trilocular two-feeded berry.

The noft remarkable fpccies is the aculeatus, or common butcler's broom, common in the woods in many parts of England. It bas roots compofed of many thick fibres which twine about each other; from which arife feveral ftiff green falks about three feet high, fending out from their fides feveral fhort branches, garnifhed with ftiff, oval, heart-fhaped leaves, placed alternately on every part of the falk, ending with fharp prickly points. The flowers are produced in the aniddle, on the upper fide of the leaves; they are fmall,

Vol. XVI. Fart II.
and cut into fix parts; of a purple colour, fitting clofe Rufn, to the midrib. 'Ther' appear in June; and the female Rumwort. flowers are fuccceded by berries as large as cherries, of a fweetifh tafte, which ripen in winter; when they are of a beautiful red colour. As this plant grows wild in moot parts of England, it is rarely admitted into gardens; but if free of the rodts are planted under tal: trees in large plantations, they will fpread into large clumps; and as they retain their leaves in winter, at that feafon they will have a good effect. The feeds of this plant gencrally lie a year 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, ar.d therefore it is much better to tranflant the roots. The root of this plant is accounted aperient, and in th 3 intention is fometimes made an ingredient in apozeris and diet-drinks, for opening flight obfructions of the vifcera and promoting the fluid feceetions. This plant is ufed by the butchers for befoms to fweep their block . Hucktters place the boughs round their bacon and cheefe to defend them from the mice: for they cannu: make their way through the prickly leaves.

RUSH, in botany. See Juscus.
Rush-Candles See Ru/b-Candies.
RUSHWORTH (John), the compiler of fome ule. ful collections refpecting the affairs of flate, was born in Northumberland about the year \(169 \%\), and was de. fcended of honourable anceftors After attending the univerfity of Oxford for fome time, he removed to Lincoln's Inn; but the fudy of law not fuiting his geniuz, 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 bath of the king and members During the fpace of 11 years, from 1630 to 1640 , when no parliament was held, he was a: attentive obferver of the great tranfactions of flate ia the flar-chamber, the court of honour, and exchequer chamber, when all the judges of Englard afficmbid there on cales of great cmergency. Nor did he ne. glect to obferve with a watchtul eye thofe events which happened at a diftance from the capital. He rifited the camp at Berwick, was prefent at the batile of New: born, at the treaty of Rippon, and at the great conncil of York.

In \(16 \div 0\) he was appointed affitant to Henry Elfynge clerk to the houfe of commons, and thus had the beil opportunities of being acquainted with the ir debates and proceedings. The commons confidered him as a perfon worthy of confidence. In particular, they trufted hin with carrying their meflages to the king whike le remained at York. And when the parliament create: Sir Thomas Fairfax their gencral. Ruthworth was appointed his fecretary, and difcharsed the office much to the advantage of his matter. When Fairfax refigned his commiffion, his fecretary returned to Lincoln's Inn, and was foon after (in 1651-2) chofer one of the committee that was appointed to deliherate concernin: the propriety and means of altering or new-modelliur the commun law. He was cleEted one of the reprio fertatives for Berwick upon Tweed to the parliancent which Richard Cromwell afficmbled ial \(16 ; 5\), and wa re-elccted by the fame town to the parliament whith re. flored Cbarles II. to the crown.
After the Refteration, he delivered to the king five. 4

\section*{\(R \quad \mathrm{~S}\)}

Ruhworth, ral hooks of the privy-council, which he had preferved in his own poffefion during the commotions which then agitated the councry. Sir Orlando Bridgeman keeper of the great feal chofe him his fecretary in 1677, an of fice which he enjoyed as long as Sir Orlando kept the feals. In 1678 he was a third time chofen member for Berwick, and a fourth time in the enfuing parliament in 1679 . He was alfo a member of the parliament which was convened at Oxford. The different offices he had held afforded him favourable opportunities of acquiring a fortune, or at lealt an independence; yet, whether from negligence or prodigality, he was never poffefed of wealth. Having run himfelf into debt, he was arrefted and committed to the King's Bench prifon, Southwark, where he lingered for the laft fix ycars of his life in the molt deplarable condition. His memory and judgment were much impaired, partly by age and partly by the too frequent ufe of feirituous liquors. Ine died on the 12 th of May 1690 .

His "Hiftorical Collections of private Faffages in State, weighty Matters in Law, remarkable Proecedings in Parliament," were publifhed in folio at different times. The firtt part, comprelending the years between 1618 and 1829 , appeared in 1659 . The copy had been entrutted by Oliver Cromwell to Whitelock, with inftructions to perufe and examine it. Upon perufing it, he thought it neceffary to make forme alterations and additions The fecond part was publifhed in 1685 ; the third in 1692 ; the fourth and laft, 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 trial of the earl of Strafford was added, which made the eighth. 'Chis work has been much applauded by thofe who condemn the conduet of Charles I. and accufed of partiality by thofe who favour the caufe of that unhappy monarch. One perfon in partieular, Dr John Nelfon of Cambridge, in a Collection of the Affairs of State publifhed by the command of Charles II. undertook 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 acculfation feems to be carried too far. His principles indeed led him to fhow the king and his adherents in an unfavourable light, and to vindicate the proceedings of parliament ; yet it cannot jultly be affirmed that he has mifreprefented or falfified any of the fpecehes or facts which he has admitted into his collection. Perhaps he may have ornitted fome papers merely becaufe they were unfavourable to the party which he had efpoufed : and is therefore not to be confidered as an impartial hittorian who relates the whole trath, but as an honett lawyer, who ftates all his facts fairly and candidly, but paffes over fuch as are injurious to his client's caufe.

RUSSELIA, in botany: A genus of the trigynia order, belonging to the pentandria clafs of plants. The caly \(x\) is five-leaved; the petals five above; the capfule is one-celled and many feeded.

RUSSIA, a very large and powerful kingdom, partly in Europe and partly in A fia, is bounded on the north by the Northern Occan, or Frozen Sea; on the ealt it is wafhed by the Eaftern Ocean, and is divided from America by Beh:ing's (formerly Anian) Straits, which are about 73 verfts ( 1 ) wide. From thence, towards the fouth, it extends along the chain of the Alcoutfie illandr, which approach the north-weft cuall of America; and from Kamtfchatka, towards the fouth-weft, it extends, by a chain of other iflands, called Keurilkie inands, as far as Japan ; on the fouth it borders on the Black Sea, on the nations which dwell at the foot of the Caucafian mountains, on a part of Perfia, the Cafpian Sea, the hordes of Kirghitikaifacki, on Ziunezoria, Chinefe Mun. galia and Daouria (b) ; and on the wef, on the Danifh and Swedih Lapland, the Baltic Sea, Courland, Livonia, Lithuania, Poland, and Turkey in Europc.

Rufia occupies more than a feventh part of the known continent, and nearly the 2 6th part of the whole globe. Its greateft extent from weft to eatt, viz. from the \(39 \frac{\frac{1}{5}}{2}\) to \(207 \frac{1}{4}\) degree of longitude, is 106 degrecs; and if the iflands of the Eaftern Ocean be included, it will then be 185 ; fo that the continental length of Ruflia, viz. from Riga to Tchoukotfkoy Nofs, which is the eafternmoft promontory, will conflitute about 8500 vcrils. '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 thie breadth of Ruffia, that is, from the Cape Taymour, which is the north-eaftern promontory, to Kiakhta, will conltitute about 3200 verths.

The greater part of this empire lies in the temperate zone, and a part of it, viz. that which is beyoud the \(66 \frac{1}{2}\) degrec of latitude, lies in the frigid zone; and the whole furface contains above \(2,150,000\) fquare vertss. There therefore is not at prefent, and never has been in any period, an enpire, the extent of which could be compared to that of Ruffia. "The length and breadth of this immenfe empire, taken in a flraight line, nay be thus difcovered. Its furthermoft point or fipot on the north is the Taymour Cape, which is the mof north-eaftern promontory in the government of Tobolfls, lying in the 7 sth degree of latitude ; its farthefl puint on the fouth is the mouth of the tiver Soulak, falling into the Cafpian Sea in the government of Cancafus, lying in the 43 d degree of latitude; its weiternmoft point is the ifland of Oezel in the government of Riga, in the \(39 \frac{\frac{1}{5}}{\frac{1}{5}}\) degree of longitude; and the furthermof point of it on the ealt is the TchoukotNoy Nofs, which is the moft eaftern cape in the government of Itkoutk, lying in the \(207 \frac{7}{4}\) degree of longitude.

In ancient times Rulfia was inhabited by various na- Originali tions; fuch as Ifunns, Scythians, Sarmatians, MąTa. habicants. getes, Sclavonians, Cimbri, \&ec. of whom an account is given under the various detached articles in this work. The origin of the Rulfians themfelves, though not prior to the minth century, is ftill covered with almof impenctrable obfeurity; partly owing to the irnorance and barbarity of thic people, and partly to the
(A) Verfla is the ufurl meafure of roads in Rufia, it 65 yards and two feet.
(в) Daouria is that extent of land which is traverfed by the river Amour. It is fo called on account of the Daouri, its ancient inhabitants, who were a race of the Toungoof or Manjouri.
miftaken policy which yet prevails in tire nation, of fuppreffing all accounts of their origin, and inquiries into their ancient ftate and fifuation; of which we have a remarkable inftance in the fuppreftion of a work by profeffor Muller, intitled De Originibus Gentis et Nominis Rufforum.

According to feveral authors of credit, the Ruffans derived their origin from the Slavi or Slavonians, corruptly called the Sclavonians, who fettled firt along the banks of the Volya, and afterwards near the Da rube, in the conntries named Bulgaria and Hungary: but being driven from thence by the Romans (whom the Ruftians call Wolochers, or Wolotaners), they firit removed to the river Borythenes, or Dneiper, then over-ran Poland, and, as is reported, built the city of Kiow. Afterwards they extended their colonies farther north, to the rivers which run into the Ilmen lake, and laid the foundation of the city of Novogorod. The towns of Smolenik and Tfemikow appear alfo to have been built by them, thongh the dates of thefe events cannot be alcertained. 'The molt ancient inhabitants, rot only of Ruffia, but all over Siberia, quite to the borders of China, are called TJbudi: for profeffor Muller, on inquining in thofe parts by whom the ancient buildings and fepulehral monuments he faw there, were ereeted, was everywhere anfwered, that they were the works of the Thudi, who in ancient times had lived in that country.

In the ninth century, the Scandinavians, that is, the Danes, Norwegians, and Swedes, emigrated from the north, and, croffing the Baltie, went to feck habitations in Ruffia. They frit fubdued the Courlanders, Livonians, and Ethonians; and, extending their conquefts fill farther, they exacted tribute from the Novogorodians, fettled kings over them, and traded as far as Kiow, and even to Greeee. 'Thefe new invaders were called W/aregers; which, according to profeffor Muller, ligsnifies "fea-faring people;" or, it derived from the old morthern word quor, it fignifies "warlike men." To thefe Waregers the name of Rufles, or Ruflans, is thought by the moft eminent authors to owe its origin; but the etymology of the word itfelf is eatirely uncertain.

In the dark ages of which we are fpeaking, it is in tivided pretty certain that Ruffia was divided among a great toa nur-number of petty princes, who made war upon each er nf retty other with the ferocity and cruelty of wild beafts; fo
ingdoms. that the whole country was reduced to the utmoft miSery ; when Goftomifel, a chief of the Novogorodians, pitying the unhappy fate of his countrymen, and feeing no other method of remedying their calamities, advifed them to offer the govermment of their country to the Warecrers. The propofil was readily accepted, and three primes of great abilities and valour were fent to govern them; namely, Kuric, sincus, and Truwor, generally fuppofed to have been brothcrs. The firlt took iup his refidence at Ladogra, in the principality of Great Nowgorod; the fecond at Bielo Ofero, or the White Lake; and the third kept his court at Ifoortk, or, according to others, at a binall town, then called ? aucrtag, in the principality of Pleflow. 'Ilhe three isothers reigned amicably, and made confiderable addisions to their dominions; all of which at length devolved so. Ruric.oy the deat of sincus and Truwor ; but wha:
the conquefts of the two brothers were, we have no re- Rufta.
cords to inform us of.
Rurie, to his honour, became realons for the Atric? Ruric \({ }^{5}\) admimitration of juttice ; and iffued a command to all Garic fove the boyars who polfefled territories under him, to exer-reigno cife it in an exact and tmiform manner. To this end, it was neceffary there thould be geueral laws. And this naturally leads us to conjecture, that letters were not entirely unknown in his duminions.

The Ruffian empire continued to flourifh till the end of the reign of Wolodomir, who afcended the throne in the year 976. Having fettled the affairs of his einpire in peace, he demanded in marriage the princers Anne, fitter to the Greek emperor Batilius I'orphyrogrenitus. His fuit was granted, on condition that he 6 Chould embrace Chriltianity. With this the Ruffian Chriuianimonarch complied; and that valt empire was thence- veintroduforward confidered as belunging to the patriarchate of \({ }^{\text {ce }}\) Conftantinople. Wolodomir received the name of B.ifilius on the day on which he was baptized; and, according to the Ruffian annals, 20,000 of his fubjects were bapized the fame day. Michael Syra, or Cyrus, a Greck, fent by Photius the patriareh of Conttantinople, was accepted as metropolitan of the whole coun. try. At the fame time, Wulotumir put away all his former wives and concubines, of whom he had upwards of 800 , and by whom he had 12 fons, who were baptized on the fame day with himfelf. The idols of paganim were now thrown down ; churches and monafteries were erected, towns built, and the arts began to flourith. The Sclavonian letters were now firt in-Learning troduced into Ruffia; and Wolodomir fent miffionaries and the arts to convert the Bulgarians; but only three or four of \({ }^{\text {cultivates. }}\) their princes cane to him and were baptised. 'I"hefe events happened in the year o8 87 .

Wuludonir called the arts from Greece, cultivated them in the peaceable periods of his reirn, and rewarded their profefors with generofity, that he might difpel the clouds of ignorance which enveloped his country, call forth the genius of his countrymen. and render them happy. He alfo founded public fehools, and enacted a law conceming the methuls of intrict \({ }^{\circ} y_{g}\) youth, and directing the conduet of the matters appointed to intruct then. He died in 1008 , and. contrary to all rules of found policy and prudence, divideo o his empire among his 12 fons. The confequence was, \(A\) civiluz: that they fell to making war and dentroying one another as foon as their father was dead. Suantepulk, one of the brothers, having defrowed and feized upon the dominions of two others, was himielf driven out by Ja. riflaus, and ubliged to Ay to Boletlaus king uf l'uland. This brought on a dreadful war betwixt the I'oles and Ruffians; in which the fonseres were votwrious, ald the latter loft a great part of their dor inims, as has bee"t related under the auticle Poland.

Jarilaus finding himfaif unoble to oppore the hing of Puland, now turned his anms acoant the red unt brothers, all of whom de diputhed ut ther du•minn and feised them for himelt. He wext attacked bie ED
 which he ventused ovec more to thy his firtume wits. Boletlaus: but in this feond expedtion he wa: attcaded with worfe fuccels than before ; being now reduced to the cundition of a vaffal and tributary to the
\(1 \therefore 2\)
- citorious

\section*{\(R \quad \mathrm{U}\) S \(\left[55^{\circ} \mathrm{C}\right]\) \\ \(R \quad\) U S}

Rufia. victorious monarch. However, in the reign of Miecznaus II. the fucceffor of Doleflaus, the Ruflans again hook off the yoke, and a latting peace was confirmed by the marriage of Mieczflaus with the filler of Wolodomir.

Jarifaus 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 Ruffian language. It was he that in the year 1019, gave the people of Novogorod feveral law's, under the title of Gramuto Soudsinaia, to be obferved in the courts of juftice. These are the firlt laws that were reduced to writing in Ruffia; and, what renders them remarkable, is the conformity they have with thofe of the other northern nations. He founded a public fchool at Novogorod, where he maintained and educated 300 children at his own expence. His cour was the molt brilliant of the north, and furnified an afylum to unfortunate princes. He died in 1052; and fell into the fame error which his father had committed, by dividing his dominions amoug his five fons. This produced a repetition of the bloody fcenes which had been acted by the fors of Wolodomir ; the Poles took the advantage of the diftracicd fate of affairs to make continual inroads and invafions; and the empire continued in the moft deplurable fituation thll the year 1237, when it was totally fubdued by the Tartars. We are not informed of any particulars of this remarkable event, farther than that imnunierable multitudes of thefe barbarians, headed by their khan Batto, or Battus, after ravaging gieat part of Poland and Silefia, broke fuddenly into Ruffia, where they committed the greateft cruelties. Mot of the Ruffan princes, among whom was the great duke George Sevoloditz, were made prifoners, and racked to death; and, in fhort, none found merey but fuch as acknowledged themfelves the fubjects of the Tartars. The imperious conqueror impofed upon the Rufians every thing that is mof mortifying in flavery ; iufifting that they fhould have no other princes than fuch as he approved of; that they flould pay him yearly a tribute, to be brought by the fovereigns themielves on foot, who were to prefent it humbly to the 'Tartarian ambafiador on horfeback. They were alfo to proftrate themfelves before the haughty Tartar; to offer him milk to drink; and, if any drops of it fell down, to lick them up; a fingular mark of fervility, which continned uear 26

11
The empire haraffed by interna difenions

George Sevoloditz was fucceeded by his brother Michael Sevoloditz Zernigoukki ; who oppofed the Tartars, but was defeated by them, and lott his life. He left three fons, Feodor, Alexander, and Andrew, whofe wars with each other ended in the death of them all. A fon of Alexander, and of the fame name, was then placed on the throne by the Tartars; and his fon Danilow, or Daniel Alexandrovitz, removed his court from Wulodimir to Molcow, where he firft affumed the sitle of Great duke of Wolodinir and Mofoarv. Daniel Alexandrovitz left two fons, Gregory and John; the former of whom, named Kalita, from a purfe he ufed always to carry about him filled with money for the poor, afcended the throne; but he was foon affaffinated by another prince named Demetri Miclaelovilz, who was himiclf put to death for it by the Turtars; and

John, likewife furnamed Kalita, was then made czar. This John left three fons, John, Simon, and Andrew; and the eideft of thefe, commonly called Ivan Ivanovifz, was made czar, with the approbation of the Tartars, on whom he was dependent.

During thefe feveral reigns, which fill a fpace of up. wards of :00 years, and which all hiftorians have paffed over for want of records concerning them, the miferies of a foreign yoke were aggravated by all the calamities of inteftine diford and wars vonia, or brothers of the fhort-fword, as they are fometimes called, a kind of military order of religious, on one fide, and the Poles on the other, catching at the opportunity, attacked Ruffia, and took feveral of its towns, and even fome confiderable countries. The Tartars and Ruffians, whole interefts were in this cafe the fame, often united to oppofe their common enemies; but were generally worfted. The Livonians took Plenow ; and the Poles made themfelves maters of Black Rulin, the Ukraine, Podulia, and the city of Kiow. Cafimir the Great, one of their kings, carried his conquelts itill farther. He afferted his pretenfions to a part of Ruffia, in right of his relation to Bolellaus duke of Halitz, who died without iffue, and furcibly pofeffed himfelf of the duchies of Perzenyflia, Halitz, and Luckow, and of the diftricts of Sanock, Lubackzow, and Trebuyla; ail which countries he made a province of Poland.

The newly-conquered Ruffians were ill-difpofed to brook the government of the Poles; whole laws and cuftoms were more contrary to their own than thofe of the 'Tartars had been. They joined the latter to rid themfelves of the yoke; and affembled an army numerous enough to overwhelm all Poland, but deflitute of valour and difcipline. Cafimir, undaunted by this deluge of barbarians, prefented himfelf at the head of a few troops on the borders of the Viftula, and obliged his enemies to retire.

Demetrius Ivanovitz, fon of Ivan Ivanovitz, who commanded in Mofcow, made frequer.t efforts to rid himfelf of the galling yoke. He defeated in feveral battles Maymay khan of the Tartars; and, when conqueror, refuled to pay them any tribute, and affumed the title of great duke of \(A\) Iufiovy. But the oppreflors a greas a: of the north returned in greater numbers than before; \({ }^{\text {my }}\) c cut in and Demetrins, at length overpowered, after a ftruggle the Tartare of three years, perifhed with his whole army, which, if we may credit hiftorians, amounted to opwards of 240,000 men.

Baflius Demetrivitz revenged his father's death. He attacked his enemies, drove thein out of his dominions, 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 fhould help him to defend the reft againft any new incurfions of the Tartars. But this treaty was a weak barrier againft ambition. The Ruffians found new enemies in their allies; and the Tartars foon returned. Bafilius Demetrivitz had a fon who was called after his name, and to whom the crown ought naturally to have defcended. But the father, fufpecting his legitimacy, left it to his own brutlier Gregory, a man of a fevere and tyranuical difpoition, and therefore hated by the people, who afferted the fon's right, and proclained him their fovereign. The Tartars took cognizance


\section*{\(R U S\)}
ia. of the cifpute, and determined it in favour of Baflins; upon which Grecory had recourle to arms, drove his nephew from Mofcow to the principality of Uylitz, and forcibly ufurped and kept poffefion of his throute. Upon the death of Grecory, Baflins returned to Mofcow ; but Andrew and Detuctrius, fons of the late ufurper, laid fiege to that city, and ubliged him to retire to the monaftery of Troitz, where they tock him prifoner, with his wile and fon, and put out his eyes: hence the appellation of \(j: m n n i\), "blind," by which this Bafilius is diftinguifhed. The fubjects of this unfortunate prince, incenfed at the cruel treatment he had received, forced the perpetrators of is to fly to Novogorod, and rein!lated their lawful fovereig: at Mofcow, where he died.

In the midt of this general confufion, John Bafilovit \(z\) I. by his invincible £pirit and refined policy, became both the conqueror and deliverer of his country, and laid the firit foundation of its future grandeur. Obferving with indignation the narrow limits of his power at his acceffion to the throne, after the death of his father Bafilius the Blind, he began immediately to revolve withis himfelf the means of enlarging his dominions. Marriage, though he had in reality no regard or inclination for women, feemed to him one of the beft expedients he could begin with; and accordingly he dennanded and obtained Maria, fifter of Michael duke of Twer; whom he foon after depofed, under pretence of revenging the injuries done to his \(f_{a-}\) ther, and added this duchy to his own territories of Mofow. Maria, by whom he had a fon named \(\mathfrak{F o b n}\), who died before him, did nut live long; and upon her deat.. he married Sophia, caughter of Thomas Paleologus, who had been driven from Corffantinople, and forced to take felter at Rome, where the pope pertioned this princefs, in hopes of procuring thereby great advente:ge to the Romifh religion; but bis expectations were fruitrated, Suphia being obliged to conform to the Gretk church after her arrival in Ruffia. What could induce Batilovizz to feek a confort at fuch a ditance, is nowhere accounted for; unlefs it be, that he hoped ty this means to eitablifh a pretenfion to the empire of the eafl, to which her father was the next heir : bat however that may be, :he Rufians certainly owed to this alliance their deliverance from the Tartar yoke. Shocked at the fervile homage exacted by thofe proud victors, her huiband guing to meet their ambaffadors at fome diftance from the city, and ftanding to hear what they had to fay; whillt they were at dinner, Sophia told him, that the was furprifed to find that the had married a fervant to the Tartars. Netted at this reproach, Balilovitz feignec himfelf ill when the next deputation from the Tartars arrised, and under that pretence avoided a repetition of the ftipulated humiliating eeremonial. Another circumftance equally difpleating to this princefs was, that the Tartars had, by agrement, within the walis of the pazee at Mufcou; houfes in which their miniters refided; to fhow their power, and at the fame time watel the actions of the great duke. To gei rid of thefe, a formal embafly was fent to the Tartarian khan, to tell him, that Sophis having been favoured with a vifion from above, ordering her to build a iemple in the place where thofe houfes llood, her mind could nut be at eafe till the had fulalled the divine comand; and therfore his leave
was defired to pull them down, and give his peopie P.E. others. The khan coafented: the houfes within the -, Kremlin were demolifhed; and no new ones being provided, the Tartar refidents were obliged to leave Mor. cow ; their prisce not being able to revenge this breach of promile, by reafon of a war he was then enzaged in with the Poks. Batilovitz taking advantage is this circumtance, and having in the mean time conilderably increafed his furces, openly difclaimed all fub- His foceers. jection to the Tartars, attacked the:r dominions, a 1 made himfelf mafter of Cafan, where he was folemnly cowned with the diadem of that kingdorn, which is faid to be the fame that is now ufed for the coronatica of the Ruffian Covereisns. The proviace of Perma, with great part of Lapland and Aliatic Bulgaria, foon fubmitted to him; and Great Novogu:od, a city then fo famous that the Ruflans ufed to exprefs it, vaft importance by the proverbial exprefion of, \(W\) Wbo cinn rejifl God and the Great Novegorad? was reduced by his generals after a feven years fiege, and yielded him an immenfe treafure ; no lefs, fay fome writers, than 300 cast luads of gold and hilver, and other valuatle efiects. Alexander Witold, waiwode of Lithuania, was in purfeffion of this rich place, from which he had cxacted for fome years an annual tritute of \(t c 0, \mathrm{cco}\) rubles, a prodigious fum for thore days and for that country. When it was taken by John Bafilowitz, he, the better to fecure his conqueft, put it under the protcction of the Poles, voluntarily rendered himfelf their tritutary for it, and accepted a governor from the hand if their king Calimir, a weak and indulent priuce, tion whom he well knew he had nothing to fear. The Niovororodians continued to enjoy all their privileges till about two years atter; when John, ax.bitives of raigning without controul, entered their city wisi a numerous retinue, under preience of keeping to the Gretk faith, he benys acculed of an intention to embrace the Romifh religion; and with the affiltance of the archbimors Theophinhs, Rripped them all of their remaiaing rithes. He then depofed the treacherons prelate, and citaji:hdd over Novogorod new inagritrates, creatures of his unu; dettroying at ouce, by this means, a noble city, whith, had its liberties been protected, and its trade encuuraged, might have proved to him an inexhauribic fund of wealth. All the north beheld with terror and a!! 0 nithment the rapid increafe of the victor's purice : the reign nations courted his alliance; and the deveral petiy princes of Ruflia fubmitted to him without retitiance, acknowledging thenifelies his vaffals.

The Pules, however, comp!ained loud!y of his laie breach of faith in regard to Nurogorod, and tireczented reseuge : uoo: which Dafilovitz, elaied w:... his iseceffer, with the riches he had anaffec, a:is with the weak condition of moft of his neighburs, fu: a body of troeps into Lithuania, and foon became :..atur of invere it feveral of its towns. Calimir applied sor aff tonce to: azmas d Mathias king of Hungary: but was aniwees! by this bocene ine latt, that his own foldiers were quise usdifighned, for race that his ausiliaries had lately mutiand for w..n! wizy; and that it was impolfible for him to raite a new anmy out of the neighbouring cumatrics. The Pouht ra narch in this diffrefo was obliged to purchafe of J....2 a celation of arms for swo \}uars, durin- whith the Mulcovite made new accefions to his domilions.
'Ihe dukes of Servia, whofe tersteries were ais .t

Zntia, j30 miks in extent, had long thought themfelses ill ufed by the Lithmanians on account of their religion, which was that of the Greck church; and wanted to Nithdraw from their fuhjection to Poland, and pat themfelves under the protection of Ruflia. The following aecident afforded them the wifhed-for preterte. Their envoys arriving at Wilna, detired admittance to the kiug's prefence: which being rufufed, one of them condeavoured to force his way in; but the porter fhut the door rudely againt him, and in fo doing luroke one

Conclude an advan. eagcous treaty with the 5oles. of his fingers. The fervant was immediately put to death for this offence: but the Servians, by no means fatisficd with that, returned home in great fory, and prevaited upon their countrymen to futmit themfelves and their country to the Mufcovites. Calimir made feveral attempts to recall them, but to no purpofe.
ivatthias king of Hungary dying about this time, two of his fons, Uladifans, then king of Bohemia, and john Albert, contended for the vacant crown. Calimir wanted to give it to the latter, whom he accordingly affitted to the utmoft of his power ; and to enable him the better fo to do, though he was in great want of money as well as men, he purchafed a renewal of the truce with the Ruffians, and thereby gave John Bafi. lovitz time to eltablifh himfelf in his new accuilitions.

Cafinir died in the year \(\pm 492\), and was fueceeded on the throne of Poland by his ion Juln Albert, who, totally difregarding the Ruffians, involved himfelf unnceeffarily in a war with the brave Steplien duke of Moldavia: and though he had at the fame time both the Tartars and 'Turks againt him, his propentity to pleafure, and his lafcivious difpolition, rendered him fo indulent, that he not only did not fo much as attempt to molett Balilowit\% in any of his poffefions, but concluded a peace with him on terms very advantageons to the latter; and even entered into a treaty, by which he ftipulated not to affit the Lithianians, though they had chofen his brotier Alesander for their duke, in cafe the Ruffians fhould attack them, as it was luppofed they would. Alexander thinking to parry the inconveniences of this agreement, and to guard againft the defigns of his enenies, demanded in marriage Bafilowitz's daughter: Helena, by his fecond wife Suphia, and obtained leer. The Lithuanans then flattered themfelves with a profpect of tranquillity: but the anbitious czar, for Baflovitz had alfumed that title fince his eonquett of Cafan, aiming only at the increafe of dominion, foon fumd a pretence to break with his new allies, by alleging, that Polith Ruflia, as far as the river Beiczinn, lad formerly belonged to his ancettors, and thererore fhould be his; and that Alexander, by his marriage contract, had engaged to build a Greek church at Wilas for his Ruflian confort, which he had rot done but on the contrary endeavoured to force the Puilh Ruflians to embrace the religion of the church of Rome. In confequence of this tha, he fent into the terriories of his for-in-law, by ditherent ways, three armies, which reduced feveral phaces, dettroyed the comery about Sindenfoo, a:ad defeated the Lithu- zum field-namal Ollroky near the river Wedrafch, wheie ho foil unawas into an ambufh of the Ruflian? Nle:ander railed a new army of Silefans, Bohemians, and Moravians; but they eame too late, the Ruflans

fuccefs againft the Lithuanians, they invaded Livonia in the year 1522, with 130,003 men: but Walter Von Ylettenherg, grand-mafter of the knights of the erofs, with only 12,000 men, gave them a total overthrow killinar 10,000 of hig enemies, with farce any lofs on Livouia lis own lide. Bafflovitz difpirited \(b y\) this defeat, and to retire being then engaged in a war with the 'rartars, the Poles, and the city of Pleßiow, immediately difpatched an conbaffy to Plettenberg, and concluded a truce with him for 50 years. At the fame time he begged of that general to fend to Mofcow, that he might fee him, one of the iron-dragoons, as he called them, who had performed wonders in the late engagement. Von Plettenberg readily complied; and the czar, ftruck with admiratiun, rewarded the cuiraffier's accomplihments with confiderable honours and prefents.

Alexander had been clected king of Poland upon the death of his brother John Albert, which happened in the beginning of this year: but the Poles refufed to crown his confort Helema, becaufe the adhered to the Greek religion. Provoked at this affront, and probably flill more llimulated by ambition, Balilovitz refolved again to try his fortune with them; and accordingly ordered his fon Demetrius, now the eldell, to march againt Smolenko, and reduce that city. 'I'he young prinet did all that could be done: but the vigorous refitance of the belieged, and the arrival of the king of Poland with a numerous army, oblitred the Rulfans to raife the fiege and return home; and the clar was glad to nake a frefh truce with the Poles for fix years, upon the eafy terms of only returning the prifoners he had taken. Some writers fay, that flying into a violent paffon with his fon the moment he law him, and imputing the mifearriane of this expedition to his want of courage or conduet, he gave him a blow which laid him dead at his feet; to which is added, that remorfe for this rath action earried his father to his grave: but this account is not confirmed by authore whofe authority can be relied on. Certain it is, however, that neither of them long lurvived this event; and that Demetrius died fift: for Sophia, who had gained an abfolute afcendant over her huband, and wanted to give the fovereignty to her-own elindren, perfuaded him by various artful infinuations to fet afide and imprifon his graudfon Denatrius, the only child of the fate John, whom he had by lis firf wife Maria, and declare her then eldeft fon, Gabriel, his fucceffor. Age fund infirmities had rendered the ezar fo weak, that he blindly followed the iniquitous advice ; but fhortly after finding lis end approach, he fent for young Demetrius, expreffed great repentance for his barbarity towards him, and on his death-bed deelared him his towards him, and on his death-bed deelared him his He dies reign of 55 years; leaving behind him an immenfe ceeded by territory, chiefly of his ovn acquiring.
'The cezar was no fooner dead, than his fon Gabriel his fow whe takes the nanie of Ivanovitz, at the inftigation of his mother Sophia, Bafilus. put an end to the life of the young Demetrius, by confming him in pifon, where he periffed with hunger and enel; after which Gabriel was crowned by the name of Bafilius, and took the title of czar, as well as all the other titles belonging to the fovereignty. On his acceflion to the throne he expected that the Yoles would be in confusion about the clection of a new fovereigrn; but hio expertations being defeated by their unanmons election

8 ia. election of Sigifinund I. a prince of a mild and peace. ablle difpofition, he fent an army into Litluania, and laid fiege to Smolenfo. 'The place made a brave refiftance, till news arrived that the crown troops of Poland were coming to thio affifance, with the additional aid of 80,000 Crin 'Tartars; on which the Ruffians returned home with the utmoft precipitatiou. They were, howeser, quickly followed by the Poles, who reduced the czas to fubninit to fuch cerms as they pleared to impole. Baflius remained quiet till he thought himfccf capable of reverging the injuries he had futtainced; after which, pretending to fet out upon fome other expedition, he marched with a numerous arriny, and encamped in the neiglibourhood of Plekow, where the Poles, prefuming on the late treat \(y\), received him as a friend and ally. But in the nean time the Mufcovite priefts of the Greek church preached to their hearers concerning the expediency of laving a fovereign of their own religion; and brought them to fuch a height of enthufiafm, that they murdered their magiffrates, and opened their gates to the czar, who made then all flaves, and fent them away to different parts, replacing them with Mufcovites, the better to fecure his conqueft. Soon afier he took alfo the city of Smolennfo; and the Swecies, alarmed at his rapid progrefs, detired a prolongation of the truce, at that time fubfifting between the two flates, for 60 years longer. The duchy of Lithuania was the great object of the defigns of Bafilius; and to accomplifh his defign, he ordered I van Czeladin, a man of great refolution, and entcrpriing even to rafhnefs, to march thither with 80,000 nien. The army of the Poles dill not exceed 35,000 men, but was commanded by a moft experienced general. The two armies met on the oppofite barks of the Dneiper, near Orfova, and the Poles parfed that river in fight of their encmies. Cxeladin's officers advifed hint to fall upon the enemy when about half of them had croffed the river; but that general, too confident of fuccefs, rephied, that the other hali 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 imprudently following them, boft an advantageons fituation, and found themeftres at once expofed to the full fire of the enemy's artillery. The Polifh cavaly then rufhed in among them fword in hand, and male dreadful havoc ; the trembling Ruffians fcarce even attempting to defend themfetwes. Thufe who endeavoured to Ay, fell into the Duciper and were drowned; and all the reft, including Czeladia limfelf, were made flaves.

Bafilius was at Smolenffo when he received the news of this dreadful defeat; on which he immediately fled to Mofow, where his danger increafed daily. The Ciim-Tartars ravaged his dominions, and the emperor Maximilian, with whom he lad been in alliance, deferted him; his troops were utterly defeated in Li vonia, where he was obliged to fubmit to a peace on diflowourable terns ; but what thefe terms were hiilorians do not inforn us. In the mean tine, the king of Poland firred up ihe 'Tartars to invade Ruffia, while the Ruflian molared in his turn endeaveured to excite them to an invafion of Poland. Thefe barbarians, equally treacheruas to boh partics, firft invaded and ravaged Podulia, a province of Pulaud; and
then having invaded Ruffia and defasted the amnes of the czar in the year 1521 , they pourcd in thither in fuch increcille multitudes, that they quickly madr anform

PuTis. thenfelves maiters of Mofeow. An army, which laid \({ }^{\text {Rakfon }}\) by been fent to oppofe their progrefs, was defeated wear the Tare the river Occa; and the czar's brother Andrew, who \({ }^{\text {ars. }}\). commanded it, was the very firt who fled. Baililus wilh great dificulty made his way to Novozorod; fo 1 terififed, that he hid hinfelf by the way under a baycock, to avoid a fraggling party of the crenty. The Tartars, however, foon obliged him to fign a writitr, by which he acknowledged limflelf their valal, and promifed to pay them a tribute of fo mucl a head for every one of his fubjects. Befides this, Machmetgerci, the coinmander of the Tartars, caufed his own Itatue to be fet tp at Morcow, as a mark of his fovereignty; compelled Bafilius to return to liis capital, to bring thither in perfon the firft payment of this tribute, and, as a token of his fubmififion, to proftrate himfelf before lis flatue. Machmet gerei then left Mofoow, and returned home with an immenfe booty, and upwards of 8o,oco prifoners, who were made flaves, and fold like cattle to the Turks and other enemies of the Chriftian nane. In his way back he attempted to take the city of Rezan ; but was repulfell with confiderable lofs by Iwan Kowen, who conmanded in that place for the Ruffiaus. Here the Tartar general marrowly efcaped with his life, his ccat being fhot through with a mufike ball: and the Mufcovites pulied down his flatue, and broke it to pieces as foon as the conqueross had letc them.
The Tartars were no fooner gone, than Baflius began to talk in a high frain of the revenge he intended to take of them: but was never able to execute his threats. He died in t ;33; and was fuceeded by his fon Ivaia or Johin Eatilovitz, an iufan: of fire years of age.
During the micority of the young prince, his twrofto \(\quad\).auncles Andrew and Grorge endeavolred to deprive fovitz l!. him of the crown; but their atterapts were defeated by the care and activity of his guardians; and the Pole; alfo inmediatly cormenced hoftilities, be:t culld make little progrefs. The new czar, as foon as he entered? the 19th year of his age, fhowed an :aclination for refeuing his fubjects out of that detperate frate of ignorance and baiharifn in which they had peen lititierto inmerfed. He fent a folendid embaffy to the cmiperor \(+i^{20}\) Charles V. who was then at Augfuing, to defire the fy to rerewal of the treaty of friendfhip which lad been cun_Charice \(P\). cluded with his father Maximinlian ; and ofering to clter into a league with him againh the Turks, as crenies to the Clirifian celigion; for his farther iniurnation in which, particulaty in repard to the doctrine and ceremonies of the Latin church, he requacted that his ambarfador might be allowe? to fend frum Germany to Ruffia proper piectiss tu inllfuct tem and his fubject: With thete he likewife deffred to have fome wifc and experienced thatefnen, alhe :o civilize the wila people uider his goveriment; and alfo, the better to help to rolilh them, he requelled that he would feud mechariics and artitits of cerery kind; in return for all which he offered to furning two tons of gold yearly, for 20 years togethec, to be curployed in the war aygaint the Turks. The err.petor readily agreed to the detire of the czar: and the Ruffian ambilididor accordingly ea-

Sutia. gised upwards of 300 Gcrman artifts, who were directed to repair to Lubec, in order to proceed from thence to Livocia. But the Lubeekers, who were very powerful at that time, and aimed at nothing lefs than the cngrofling of the whole commerce of the north, Itopped them, and reprefented ftrongly to the emperor, in the name of all the merchants in Livonia, the dangerous confequence of thas affording intruetions to the Ruffians, who would foon avail themfelves of it to rein their trade, and diftrefs the fubjects of his imperial majeity. 'The workmen and others intended for Ruffia were eafily prevailed upon to return to their refpective homes; and tle czar's ambaffador was arrefted upon his arrival at Lubec, and imprifoned there at the duit of the Livonians: however, he made his efeape flortly after; and the czar, though provoked to the lat degree at the behaviour of the Lubeckers, was obliged for fome time to fufpend lis refentment.

The filt enterprife of Baflovitz now was anainlt the Tartars of Cafan, who had hitherto been fuch formidable enemies. In this he was attended with great fuccets; the whole tervitory was conquered in feven years; but the capital, named alfo Cafan, being well fortilied and bravely defended, made fuch retiftanee as quite difheartened the betiegers, and made them think of abandoning their enterprife. Bafilovitz being informed of this, haftened to them with a confiderable reinforcement, endeavoured to revive their drooping courage, and exhrorted them to puh the fiege with redoubled vigour. However, the greater part, deaf to all his remonitrances, after loudly infifting upon a peace with the Tartars, and leave to return home, proceeded to mutiny, and fell upon their comrades who were for continuing the war. Bafilovitz, alarmed at this event, ruhed in among the combatants, and with great difficulty parted them : but neither menaces nor intreaties, nor even a promife of giving them the whole plander of the city if they took it, could prevail on them to continue the war. Their rage at laft prompted them to threaten the life of their fovereign; who, to provide for his own fafety, was obliged to muke the beft of his way to Mofcow; and the mutineers, no longer regarding any command, inftantly returned thither.

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Bafilovitz, though juftly incenfed at this infolenee, took a method of puniming it whieh does honour to his humanity. Having felected a guard of 2000 of his bett troops, he ordered a great feaft, to which he invited his principal nobles and officers, to each of whom, according to the Ruffian cuflom, he gave very rich garments. The chief of the feditious were clothed in black velvet; and after the dinner was over, he made a \{peech to the whole company, fetting forth the behaviour of his troops before Cafan, their contempt of his commands, and their confpiracy to take away his life: to which lie added, that he was doubly forry to find the inftigators of fuch wickednefs among thofe who were ftyled, and who ought to be, his faithful counfellors; and that thofe who knew themfelves io be gruilty of fuch atrocious wickednefs could not do better than volantarily to fubmit themelves to his meercy. Upon this, moft of them inmediately threw themflves at his feet, and implored his pardon. Some of the mof criminal were exccuted, but the reft were only imprifoned.

Immediately after this punifhment of the rebels, Bafilovitz marched with a frefh army to re-invelt Ca fan before the Tartars had time to reeover themfelves. The befiegred ftill made an obftinate defenee, and the Ruffians again began to be difpirited; upon which the czar ordered his pioneers to undermine the walls of the citadel, a practice then quite unknown to the '「artars. 'I'his work being completed, he directed his priefts to read a folemn mals to the whole army, at the head of which he afterwards fpent fome time in private prayer, and then ordered fire to be fet to the powder, which acted fo effectually, that great part of the fonndation was immediarely blown up, and the Mufcovites rufhing into the city, flaughtered all before them; while the aftonifhed Tartars, crowdiug ont at the oppofite gate, croffed the river Cafanka, and Hed into the forefls. Among the prifoners taken on this occafion were Simeon king of Cafan with his queen; both of whom were fent to Mofcow, where they were treated with the utmort civility and refpect.

Encouraged by this fucceis, Bafilovitz invaded the Aftracas \({ }^{34}\) country of Aftracan, the capital of which he foon re-reduced. duced ; after which he prepared to revenge himfelf on the Livonians for their behaviour in ftopping the German artifts. John Bafilovitz I. had coneluded a truce with this people for 50 years; which being now expired, lodocus, archbifhop of Dorpt and canon of Munfter in Weftphalia, fentible of the danger to which he was expofed by the vicinity of the Ruflians, requeited the czar to give him a prolongation of the truec. Baflovitz defred him to choofe whether he would have a truce for five years longer, on condition that all the inluabitants of his archbifhopric fhould pay to him the annual tribute of a fifth part of a ducat for ni Livo each perfon, which the people of Dorpt had formerly agreed to pay to the grand-dukes of Plefkow; or, for 22 years, on this farther condition that he and the Livonians fhould rebuild all the Ruffian churches which had been demolifhed in their territories at the tine of the reformation, and allow his fubjeets the free exercife of their religion. Iodoeus evaded an anfwer as long as he could: out finding at lait that the affair grew ferious, he levied a confiderable fum from his fubjects, and ficd 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 obferve them; with this additional claufe, that the prielts of the Romifh communion fhould be exempted from paying tribute.

But though the Livonians fwore to the oblervation Their \({ }^{35}\) of thefe terms, they were at that very time in treaty treachery, with Guftavus Vara, 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 I.ivonians gave him any affitance, he was obliged 'to conclude a treaty with the czar, and foon after to evacuate the conntry. Finland was at this time governed by William of Furftenberg grand-mafter of the ' Livoulan knights, and the arclibihop of Riga, with fome other prelates; between whom a quariel happened about this time, which foon facilitated the deligns of Bafilovitz on the country. The archbifhop, after at-

\section*{RU S}
tempting to fer himself above the grand-mater even in civil affairs, and to perfecute thole who adhered to the confeffion of Augsburg, chore for his coadjutor in the archbishopric of Riga Chriftopher duke of Mecklenburg. From the abilities and haughty temper of this lord, the Livonian knights apprehended that they had reafon to fear the fame fate which had befallen the Tentonic order in Pruffia; and the flep itself was, befides, unprecedented, and contrary to the eftablifhed laws of the country. Thee difoontents were heightened by letters faid to be intercepted from the archbishop to his brother Albert duke of Pruffia, inviting this lat totally to fupprefs the order of Livonian knights, and to fecularize their poffeffions, efpecially in Finland; fo that an open war broke out among the contending parties, and the archbishop was feized and made prifoner. He was, however, fool releafed through the mediation of the emperor of Germany and other potentates, back. ed by the powerful preparations of the Pruffians to avenge his cause; but in the mean time, the ftrength of their country being totally exhauted, the Livonians were obliged, instead of preparing for war, to due to the Czar for peace. Baflovitz replied, that he did not believe their intentions to be fincere while they kept 6000 Germans in pay ; and therefore, if they meant to treat of peace, they mut begin with difmifing there troops. The Livonians, having no longer any power to refift, did as they were ordered; but it availed them nothing. In \(155^{8}\) an army of 100,000 Ruffians entared the diftriet of Dorpt, and laid every thing waite before them with the mot flocking cruelty. After this they entered the territories of Riga, where they behaved with equal inhumanity; and having at lat fatiated themfelves with blood and treafure, they retired with an immenfe booty and a great number of prifoners.

The Livonians, now thoroughly convinced of their own folly in expofing themfelves to the refentment of the exafperated Ruffians, feet ambafladors to fue for peace in good earnelt. Thee offered the Czar a prorent of 30,000 ducats, and prevailed upon him to grant their nation a truce 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 idle frolic, freed forme cannon against Ivanogorod or Ruffian Nerva, fituated on the oppofite fine of the river, and kilted feveral of the Czar's fubjects who were affembled in an open place quite unarmed. The Rufffans, out of regard to the truce, did not even attempt to make reprifals; but immediately acquainted Bafilovitz with what had happened: which fo incenfed the Czar, that when the Livonian ambaffadors arrived, he told them, he looked upon their nation to be a fet of perjured wretches, who had renounced all honefty; that they might go back with their money and proposals, and let their countrymen know that his vengeance would foo overtake them.
The ambalifadors were farce arrived in Livonia, when an army of \(300,0 c \circ\) Ruffians entered the diftrict of Nevva, under the command of Peter Sifegaledrii, who had been a famous pirate in the Exine fa. He took the city of Nerva in nine days, and very Speedily made himfelf matter of Dorpt, where he found immense treasures. Several other garrifons, terrified by the approach of fuck numbers, quilted their pots; fo that the Ruffians became matters of a great part of Livonia almolt without

Vol. XVI. Part IK.
\({ }_{5}{ }^{\text {I }} 1 \quad\) RU S
opposition. At lan, Gothard Letter, grand-mafter of the knights of Livonia, entreated Chriftian IIL. king of

RuTh. Denmark to take Riga, Revel, and the countries of Garnland, Wirrland, and Esthonia, under his protecton; but the advanced age of that monarch, the diglance of the places, and the want of fufficient power to withfand fo potent an adversary, made him decile the offer. However, he affilted them with forme money and powder, of which they food greatly in need. Having then applied, without fuccefs, frt to the emperor of Germany, and then to the court of Sweden, Kettles put himfelf under the protection of the Poles, who Lad hitherto been fuck formidable enemies to the Ruffians. In the mean time the latter purified their conqueft 3 ; they took the city of Marienburg, laid waft the diftrice of Riga, deftroyed Garnland, and penetrated to the rery gates of Revel. Felin, in which was the belt arilley of the whole country, became theirs by the tres. chary of its garrifon ; and here William of Furtenberg the old grand-mafter was taken, and ended his days in a prifon at Mofoow. The diffracted fituation of the Livonian affairs now induced the bishop of Oefel to fell his bifhopric to Ferdinand king of Denmark, who exclanged it with his brother Magnus for a part of HoleAten. The districts of Reval and Etthonia put themfelves under the protection of Sweden; and then the \({ }^{18}\) grand-mafter, finding himicli defected on all fides, fop- of 1. ivonipreffed the order of which he was the cleft, and ac. \({ }^{2 n}\) nights cepted of the duchy of Courland, which he held as a fuipreited. fief of the crown of Poland.

The Czar law with pleafure the divifion of Livonia between the Swedes and Poles, which, he rightly judged. would produce quarrels between the two nations, and thus give him the fairer opportunity of futzing thewhole to himfelf. Accordingly, in 1564, the Swedes offered him their aflitance again the Poles; but he, judging himfelf to be fufficiently flong without thea, attacked the Poles with his own forces, and was twice defeated, which checked his farther operations in Livonia. In 1569 he entered into a treaty of commerce A treaty with England, captain Richard Chancellor having a between fort time before difcovered a paflage to Archangel in England. Ruflia througlo the White Sea, by which that empire was likely to be fupplied with foreign goods, without the affiltance cither of Poland or Livonia. To the difcoverers of this new paffage Bafilovitz granted ma. ny exclufive privileges; and after the death of queen Mary renewed the alliance with queen Elizabeth, and which has been continued without interruption ever fine.

In the mean time, however, a prodigious army of an an ny Turks and 'Tartars entered Mufcovy, with a defign to and Tars Subdue the whole country. But Zerebrinov, the Czar's:ars cuts af. general, having attacked them in a defile, pat them to fight with conniderable flaughter. Then they retired towards the mouth of the Volga, where they expected a considerable reinforcement; but being cloddy purfued by the Ruffians and 'Tartars in alliance with them, they were again defeated ane forced to \(A_{y}\) tow ards \(A_{z o v}\) on the Black Sea. But when they cane there, they found the city almoft entirely ruined by the blowing up of a powder magazine, The Ruffians then attacked their flips there, took forme, and funk the ret! ; by which means almost the whole anne perished with hunger or the ford of the enemy.

From this time the empire of Raffia became fo for4 B
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\section*{\(R\) U S [ 562 ]}
caufed him alro to be murdered left he flould divulge the fecret. In 1597 the Czar himelf was taken ill and died, not without great fufpicion of his heing poifoned by Guterov; of which indeed the Czarina was fo well convinetd, that the would never aiterwards fpeak to her brother.

With theolore ended the line of Ruric, who had Extinction governed the empire of Ruffia for upwards of 700 years. Boris, who in reality was pofieficd of all the power, and would irdeed have fuffered nobody clfe to reign, artfully pretended to lee muwilling to accept the crown, till compelted to it by the intraties of the people; and even then he put the acceptance of it on the iffine of an expedition which he was about to undertake açuint the 'Tatars. The truh of the matter, however, was, that no Tartar army was in the field, nor had Boris any intention of invaling that country; but by this pretence he aflembled an anny of 500,000 men, which he thought the moft effectual method of fecuring hinfelf in his new dignity. In 600 he concluced a peace with the Poles, but refolved to continue the war argaint the'Swedes; however, being difappointed in fome of his attempts againf that nation, he entered into an alliance with the Swedith monarch, and even propofed a match between the king's brother and his daughter. But while thefe things were in agitation, the city of Mofcow was defolated by one of the mont dreadful famines recorded in hiltury. Thoufands of people lay dead in the flreets and highways, with their mouths full of hay, ftraw, or eveu the moft filthy things which they had been attempting to eat. In many houfes the fatteft perfon was killed in order to ierve for food to the ref. Parents were faid to have eaten their cliitdren, and children their parents, or to have fold them to buy bread. One author (Petrius) fays, that he himfelt 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 houfes, under pretence of paying him for fome wood, killed and eat up both him and his horfe. This dreadful calamity lafted three years, notwithitanding all the means which Boris could ufe to alleviate it; and in this time upwards of 500,000 people perifhed in the city.

In 1604 a young man appeared, who pretended to be Demetrius, whom Boris had caufed to be murdered, as we have already feen. Being fupported by the Poles, he proved very troublefome to Roris all his lifctime: and after his death deprived '1'heodure Boriffovitz, the new Czar, of the empire; after which he afcended the throne himfelf, and married a Pulifh princefs. However, he held the empire but a fhort time, being killed in an infurrection of his fubjects; and the unhappy Czao rina was fent prifoner to Jaroflaw.

After the death of Demetrius, Zußki, who had confpired againlt him, was chofen Czar; but rebellions continually taking place, and the empire being perpetually laraffed by the Poles and Swedes, in 1610 Zunki was depofed, and Uladiflaus fon of Sigifinund king of Po. land was elected. Howevcr, the Poles reprefenting to the Sigifmund, that it would be more glurious for him to be the conqueror of Rulfia, than only the father of its fovereign, he carricd on the war with fuch fury, that the Ruffians in defpair fell upon the Poles, who refided in great numbers at Mofcow. 'I he Poles being well
came within 18 miles of the city of Mofenw, where they Mof cow ta were totally defeated. The Czar no fooner heard chis Ben: and hurn by the rartar. news than he retired with his n:oft valuable effects to a well-fortilied cloyfter; upon which the 'lartars entered the city, plundered it, and fet lire to feveral churches.
:nidable, that none of the neighbouring nations could hope to make a total coanquett of it. The Poks Swedes indeed contmued to be very formidabic enemies; and, by the inftigation of the fomer, the Crim Tartars, in 1571, again invaded the country with an army of 70,500 men. The Rulfians, who might have preventcd tieeir paffing the Volga, retired before them till they A violent thom which happened at the leme time foon fpread the flames all over the city; which was entirely reduced to afies in fix hous, though its circumfereme was upwards of 40 miles. The fire likewife communicated itfelf to a powder-marazaine at fome difance from the city; by which accident upwards of 50 rods of the city wall, with all the buildings upon it, were decitroy. ed; and, according to the belt hiltorians, upwards of \(12 \approx, 000\) citizens were burnt or buried in the ruins, befides women, chiidren, and forcipurers. The cafte, however, which was flrongly fortified, could not be taken; and the Tartars hearing that a formidable army was coming againt them under the command of Magnus duke of Holltein, whom Baflovitz had nade king of Livonia, thought proper to retire. The war, neverthelefs, continued with the l'ules and Swedes; and the Czar being defeated by the latter after fome trilling fuccefs, was reduced to the neceffity of fuing for peace. But the nergotiations beilig fomchow or other broken off, the war was renewed wih the greatelt vigour. The Livolians, Poles, and Swedes, having united in a leaguc together againft the Ruflians, gained great advantages over them; and, in 1579, Stephen Battori, who was then raifed to the throne of Polard, levied an army exprefsly with a defign of invading Ruffa, and of regaining all that Poland had formerly claimed, which indeed was litule lefs than the whole empire. As the Poles underflood the art of war much better than the Ruffians, Bafilovitz found his undifciplined multitudes unable to cope with the regular forces of his enemics: and their conquefts were fo rapid, that he was foon obliged to fuc for peace: which, however, was not granted; and it is pofithe that the number of enemies which now attacked Ruffia might have overcome the empire entirely, had not the allies grown jealous of each cther; the confequence of which was, that in 1582 a peace was concluded with the P'oles, in which the Swedes were not comprehended. However, the Swedes finding themfilves unable to effect any thing of moment after the defertion of their allics, were fain to conclude a truce; flortly atter which the Czar, having been worfted in an engagenient with the Tartars, died in the year 1584
This great prince was fucceeded by his fon "heodore Ivanovitz; a man of fuch weak undertanding, that he was totally unfit for goverument. Under linn, therefore, the Ruflian Affairs fell into confufion; and Boris Gudenov, a ncbleman whofe fifter Theodore had married, found means to affurne all the authority. At lafl, unable to bear even the name of a fuperior, he refolved to ufurp the throne. For this purpofe he caufed the Czar's brothcr Demetrius, at that time only nine years of age, to be affafinated ; and afterwards, knowing that no truit could be put in an affafiu, he

\section*{\(R \quad\) U S \([563] \quad R \quad U \quad S\)}
fla. armed and moftly foldiers, had greatiy the advantage; however, they were on the point of being oppreffed by numbers, when they fell upon the moft cruel method of enfuring their fuccefs that could be devifed. This was by fetting fire to the city in feveral places; and while the diftreffed Ruffians ran to fave their fanilites, the Poles fell upon them fword in hand. In this confulion upwards of 1 -0,002 people perifhed; but the event was, that the Poles were finally driven out, and lof all footing in Ruffia.

The expulfion of the Poles was fuccecded by the election of Theodorovitz Romanor, a young noble. man of 17 years of age, whofe pofterity, till the acceffion of the prefent Emprefs, continued to enjoy the fovereiguty. He died in \(\mathbf{t} 54\), and was fucceeded hy his fon Alexis; whofe reign was a continued fcene of tismult and confufion, being haraffed on all fides by external enemies, and having his empirc perpetually difturbed by internal commotions.

The fuurces of thefe commotions were found in the multiplicity and inconfiftency of the laws at that period, and in the jarring claims of the nobles on the borders. An eniannyy ukife, or perfonal order, which is an edict of the fowereign, figned with his own hand, is the only law of Rumfia. Thefe ediets are as various as the opinions, prejudices, paffions, or whimô of men ; and in the days of Alexis they produced endlefs contentiuns. To remedy this evil, he made a felection, from all the edicts of his predeceffors, of fuch as had been faniliarly current for a huudred years; prefuming that thofe either were fourded in naturad jufice, or during fo long a currency had formed the minds of the people to confider them as juit. This direft, which he declared to be the common law of Ruffia, and which is prefaced by a fort of inftitute, is the ftandard law bouk at this day known by the title of the Ulogenie or eefiun; and all cdicts prior to it were declared to be ubfoicte. He fuon made his navel \(x\), , however, more bulky than the Ulogeniè; and the additions by his freceffors are beyond enumeration. This was undoubtedly a great and ufeful work; but Alexis performed another still greater.

Though there are many courts of judicature in this widely extended enpire, the emperur has always been lord paramount, and could take a caufe from any court immediately before himfelf. But as feveral of the old nobles had the remains of principalities in their families, and leld their own courts, the fovereign or his minifters, at a ditance up the countiy, frequently found it difficult to bring a culprit out of one ol thefe hereditary fendal jurifdietions, a d try him by the laws of the enpire. This was a very difagreeable limitation of in. perial puever: and the more fo, that fome families claim. ed even a right to repledge. A lucky opp rtunity of. fered of fettling this elifpute; and Alexis embraced it with great ability.

Some families on the old fronticrs were taxed with their defence, for which they yrere obliged to keep regiments on foor; and as they were but teantily intem. nifed by the thate, it functimes required the exe tion: of authority to make them keep up their levies. When the fromiers, by the conquen of Cafan, weee far extended, thote gentlemo of found the regiments no longer burdenfur:e, becaufe by the help of falfe mutere, the formor leanty allowance much more than reimburfed them for the expence of the eftablifment. The confe-
quence was, that difputes arofe among them about the Rufire, right of guarding certain diftricts, and law-fuits we:c necefiary to fettle their refpective elaims. Thefe were tedious and intricatc. One elaimant fhowed the order of the court, iffured a centu y or two back, to his anceftor for the marchin.: of his meli, as a proof that the right was then in his family. His epporient proved, that his anceftors had bee the real lords of the marches; but that, on accoumt of their negligence, the cuurt had iffurd an :mmanov ub fe to the cither, only at tha: particular period. The empecor ordered all the amily archives to be brought to Motcom, and all ducuments on both fides to be culle?ed. A time was let for the examination; a fine wooden court houfe was built; every paper was lodged under a good guard; the day was appointed when the court fould be opened and the claims heard; but that moning the houfe, with all its contents, was in two hours confumed by fire. The emperor then fiud, "Gentleme:3, henceforward your ranks, your privideges, and your conits, are the nation's, and the nation will gu?nd itfelf. Your ar. chives are unfortunately lof, but thofe of the mation remain. I am the keeper, and it is my daty to adminitter jultice for all and to all. Your ranks arc rot private, but national; attached to the fervices you are actually performing. Henceforward Colonel Buturlin (a private gentleman) ranks before Captain Vizzemiky (an old prince)."

This contitution, which eftablifhed the differnt A ervis', ranks of Ruffa as they remain to this day, is by connitution Toltaire afribed to Peter: but it was the work of wied in Alexis; who, when the fituation of himfelt and his rests fertian country is confidered, mult be allowed to have been emanoin a great and a groud man. He died in 1675 , and was R...ia. fliceseded by his fon Theodore Alexiovitz; who after an excelleut reign, darins the whole of which he exerted himillf to the utmoll for the good of his lubjees, died in 1582 , havins appointed his brocher P(ier I. Aocefion commonly called Peter the Great, his fucceffur. See of eeer

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the Crest.
Theodure had another brother nomed Yobn; but as he was fubject tu the fallinsednefs, the Czar had preferred Peter, though very young, to the fucceffon. But through the intrigues of the princers Suphia, fifter to Theodore, a drong party was formed in favour of Johs: and foon after buth John and Peter were p:oclamed fove eigus of Reffee under the adninitration of Suphia herfelt, who was declared regent. However, this admjniftration did not continue long; for the pincefs regeat having confpired againt l'eter, and havins the mistor. tume to be difoovered, was contined for life in a convent. From this time alis John continued to be only a nominal fovereign till his death, which happened in 1696, l'eter comtinuin, to engrofs all the power.

It is to this emperor that Rufta is univerraby al. lowed to owe the whele of her pecfent greatnefs. The tio chare? private character of Peter hiinfelf feems to have beenter. but verr indifferent. Though he had been married in his eightcenth year to a young and beautiful princefs, he was not fufficiently reftrained by the iolemn sies of wedlock; and he was bof:les fo mach addicted io faiting and drunkennefs, the prevaiing vice of his countr?, that nobudy could lave inagined hiun capable of efectiog the retorraation upon his fubjects which he actually accomplified. In fypite o! ail difadvantages, however.

\section*{\(R\) U S \\ \(R \quad U \quad S\)}

Rutia. he applied himfelf to the military art and to civil government. He had alfo a very fingular natural defect, which, had it not been conquered, would have rendered hin for ever incapable of accomplifting what he afterwards 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, is the fpring-feafon; and pafing over a dam where there was a confiderable water-fall, whilft he lay afleep in her lap, he was fo fuddenly awaked and frightened by the rulhing of the water, that it brought a fever upon him; and after his recovery he retained fuch a dread of that dement, that he could not bear to fee any ftanding water, much lefs to hear a running Atrean. This avertion, however, he conquered by jumping into water; and

60 Europe hiorelf. that he might have the opportunity of profiting by his And nalkes own obfervation and experience. Of this journey we afterwards became very fond of that element.

Being afhamed of the ignorance in which he had been brought up, he learned almof of himfelf, and withont a mafter, enough of the High and Low Dutch languages to fpeak and write intelligibly in both. He looked upon the Germans and Hollanders as the mont civilized nations; becaufe the former had already ereeted fome of thofe arts and manufactures in Mofcow, which he was defirous of fpreading throughout his empire; and the latter excelled in the art of navigation, which he confidered as more ncceffary than any other. During the adminiftration of the princefs Sophia, he had formed a defign of eftablifhing a maritime power in Ruffia; which he accomplifhed by the means which we have recorded in his life.

Having reformed his array, and introduced new difcipline among them, he led his troups againtt the Turk:; from whom, in 3696, he took the fortrefs of Azov, and had the fatisfaction to fee his fleet defeat that of the eneny. On his return to Mofoow were Aruck the firft medals which had ever appeared in Ruffia. The legend was, "Pet: Rufla." On the reverfe was Azov, with thefe words, licitcrious by fire and woater. Not withftanding this fuccefs, however, Peter was very much chagrined at having tris fhips all built by foreigners; having befides as great an inclination to have an harbour on the Baltic as him to fend fome of the young nobility of his empire into foreign countries, where they might improve. In 1697 he fent 60 young Ruffiaus into Italy; moft of them to Venice, and the reft to leghorn, in order to learn the method of conftructing their galleys. Forty mone were fent out by his direction for Holland, with an intent to inftruct themfelves in the art of building and working large fhips: others were appointed for Germany, to ferve in the land-forces, and to learn the military difcipline of that nation. At laft he refolved to travel through different countries in perfon, have given a fhort account elfewhere; and fhall here only add, that in executing his great defign, he lived and worked like a common carpenter. He laboured hard at the forges, rope-yards, and at the feveral mills for the fawing of timber, manufacturing of paper, wiredrawing, \&c. In acquiring the art of a carpenter, he began wilh purchafing a boat, to which he nade a mait himfelf, and by degrees he executed every part of the conftruction of a hip.

Befides this, Peter frequently went from Sweden to Amiterdam, where he attended the lectures of the celcbrated Ruyfch on anatomy. He alfo attended the lectures of burgomatter Witfen on natural philofophy. From this place he went for a few days to Utrecht, in order to pay a vilit to King Willian III of England; and on his return fent to Archangel a 60 ggun fluip, in the building of which he had affitted with his own hands. In 1698 he went over to England, where he employed limfelf in the fame manner as he had cione in Holland. Here he perfected hinfelf in the ant of fhip-building; and having engaged a great number of artificers, he returned with them to Holland; from Is oblieed whence he fet out for Vienna, where he paid a vifit to by a rebelthe emperor; and was on the point of fetting out for Ve- turn to his mice to finifh his innprovements, when he was informed uwn domir of a rebellion having broken out in his dominions.niuns. This was occafioned by the fupertition and obftinacy of the Ruffians, who having an almoft invincible attachment to their old ignorance and barbarifm, had refolved to dethrone the Czar on account of his innovations. But Peter arriving unexpectedly at Mofow, quickly put an end to their machinations, and took a inof fevere revenge on thofe who had been guilty. Having then made great reformations in every part of his empire, in 1700 he entered into a league with the kings of Denmark and Poland againlt Charles XII. of Sweden. The particulars of this famous war are related under the article Sweden. Here we fhall only obferve, that, from the conclufion of this war, Sweden ceafed not only to be.a formidable enemy to Ruffia, but even loft its political confequence in a great meafure altogether.

Peter applied himfelf to the cultivation of commerce, \(\mathrm{Hj}_{\mathrm{i}}{ }^{63}\) alfiduarts, and fciences, with equal aliduity as to the purfuits ous fririt od of war; and he made fuch acquifitions of dominion improve. even in Europe itfelf, that he may be faid, at the time of his death, to have been the moft powerful prince of his age. He was unfortunate in the Czarovitz his eldett fon, whom he contrived to get rid of by the forms of juftice (fee Peter I. note b), and then ordered his wife Catharine to be crowned with the fame magnificent ceremonies as if fhe had been a Greek em-the fettler prefs, and to be recognifed as his fucceffor; which fhe \({ }^{0,1}\) his wite accordingly was, and mounted the Ruffian throne upon the deceafe of her hufband. She died, after a glorious reign, in 1727 , and was fucceeded by Peter Il. a minor, fon to the Czarovitz. Many domeftic revolutions happened in Ruflia during the fhort reign of this prince; but none was more remarkable than the difgrace and exile of Prince Menzikoff, the favourite general in the two late reigns, and efteemed the richeft fubject in Europe. Peter died of the fmall-pox in 1730.
Notwithftanding the defpotifm of Peter the Great and his wife, the Ruffian fenate and nobility, upon the death of Peter II. ventured to fet afide the order of fucceffion which they had eftablifhed. The male iffue the throme of Peter was now extinguihted ; and the duke of Holftein, fon to his eldet daughter, was by the deftination of the late emprefs intitled to the crown: but the Ruffians, for political reafons, filled their throne with Anme duchefs of Courland, fecond daughter to John, Peter's eldeft brother; thongh her elder fifter the duchefs of Mecklenburgh was alive. Her reign was extremely profpcrous; and though the accepted of the crown un-

\section*{\(R \quad\) U S}
\({ }^{2}\) dyt limitations that fone thought derogatory to her dismity, yet the broke them all, afferted the prefogative of her anceftors, and puniliced the afpirimy Dolgorucki family, who had imfored upon her limitations, with a view, as it is faid, that they themflelves night govern. She raifed her favourite Biron to the duchy of Courland; and was colliged to give way to many fevere ex. ecutions on his account. Upon lier death in 1740 , John, the fon of lier niece the princefs of Mecklen. burgh, by Antony Mric of Brunfwic Wolfenbutcel, was, by her will, initiled to the fuceeffion: but being no more than two years sld, Biron was appointed to be adminiitrator of the eanpire during lis nollage. This ditination was difagrecalile to the princefs of Mecklen. burgh and her luffand, and unpopular among the Ruffians. Count Munich was employed by the princecfs of Mecklenburgh to arreft Birun; who was tried, and condemned to die, but was fent in exile to Siberia.
The adminitration of the princefs Anne of Mecklen. burgh and her hufhand was, upon many accounts, but particularly that of lier German conneetions; difareree. able not only to the Ruffians, but to other powers of Europt; and notwithfianding a profperous war they carried on with the Swedes, the princefs Elizabeth, daughter by Catharine to Peter the Great, formed fuch a party, that in one night's time the was declared and proclaimed emprefs of the Ruffias; and the pincefs of Mceklenburgh, her hufband, and fon, were made prifoners.

Elizabeth's reign may be faid to have been mure glorious than that of any of her predeceffors, her father excepted. She abolifhed capital punilhments, and introduced into all civil and military proceedings a moderation till her time unknown in Ruffia : bit at the fane tine the punithed the counts Munich and Ofterman, who liad the chief management of affairs during the late adminiftration, with exile. She nade peace with Sweden; and fetled the fucceffion to that crown, as well as to her own dominions, upon the mofl equitable foundation. Having glorioufly finihed a war, which had been ttirred up dgainft her with Sweden, the \(x\) xplaced the natural order of fucceffion in her own family, by declaring the duke of Holltein-Gottorp, who was deficended fron her elder fifter, to be her heir. She gave him the title of grand duke of Ruffia; and foon after her acceffion to the throne, fhe called him to her court ; where he re:ounced the fucceffion to the crown of Sweden, which undoubtedly belonged to him, emhraced the Greek religion, and married a princels of Anhalt-Zerbfi, by whom he had a fon, who is now heir to the Ruffian cinpire.

Few princes have had a more uninterrupted career of glory than Elizabcth. She was completely victorious over the Swedes. Her alliance was courted by Great Britain at the expence of a large fublidy; but many political, and fome private reafons, it is faid, determined her to take part with the hourfe of Auftria againt the king of Pruffia in 1756 . Her arms alone gave a turn to the fuccefs of the war, which was in disfavour of Pruffia, notwithflanding that momarch's amazing abiliries both in the field and cabinet. Her conquefts were fuch as portended the entire deltruction of the Pruflian fower, which was perlaps faved only by hicr critical death po January 5. 1762.

Elizabeth was fucceseded by Pter III. grand prince
of Ruflia and duke of Holtein; a prince whole eon. Rumbi. duct has been varicufly reprefented. Ife mounted the --6. throne poffeffed of an enthufiatic admiration of his charafte Pruffian majety's virtues; to whom he gave pe:tee, and of her fue. whofe princingles and practices he feems to have adopted cluer l'elez as the directories of lis future reign. Ife might havell. fummounted the efiectio even of thofe peculiarities, un. popular as they then were in Ruffia; but it is faid, that he aimed at reformations in his dorninion:, which even Peter the Great durlt not attempt ; and that he even ventured to cut off the beards of his clergy. He was cettainly a weak man, who hed no opinions of his own, but childithly adopted the fentiments of any perfin who took the trouble to teach him. His chici amufement was buffoonery; and he would fit for liwurs looking with pleafure at a merry-andrew finging drunken and vulgar fongs. He was a ftranger to the country, its inhabitants, and their manners; and fuffered himifle to be perfuaded by thofe about him, that the Kuffians were fools and beafts unworthy of his attention, except to make them, by means of the \(\mathrm{l}^{2}\) ruffian dificine, good fighting machines. Thefe fentiments regulated his whole conduct, and prepared the way for that revolution which impropricties of a different kind tended to hatten.

Becoming attached to one of the Vorontzoff ladies, Behavinur fifter to the princefs Dafhkoff, he difgutted his wife, of che en:who was then a lovely woman in the prime of life, of 1 refs and great natural talents and great acequired acconplifh- Drincefor. ments; whilit the lady 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 fupcrior to that of the emperor, being dune d'hanneur and lady of the bedchamber, had of courfe much of the emprefs's company. Similarity of fituations knit thefe two illuftrions perfonages in the clofeft friendhip. The princefs being a zealous admirer of the French economifles, could make her converfation both amufing and inltructive. She retailed all her flatilical knowledge; and finding the emprefs a willing hearer, the tpoke of her in every company as a prociigy of knowledge, judgment, and philanthropy. Whilit the emperor, by his buffoonery and attachment to foreign manners, was daily incurring more and more the odium of his fubjects, the popularity of his wife was rapidly increafing; and fome perfons about the court expreffed their regret, that fo much knowledge of gevernment, fuch love of humanity, and fuch ardent wifhes for the profperity of Ruffia, fhould only furnifh converfations with Catharina Romanowna*. The emprefs and her Tte Prime favourite did not let thefe expreffions pafs unobferved: cefis \(D_{a j} \beta_{-}\) they continued their ftudies ia concert; and whilt the hef. former was enployed on her famous code of laws for a great empire, the latter always reported progrefs, till the middling circles of Mofeow and Se l'eterfourgh began to Speak familiarly of the bleffings which they inight enjoy if thefe tpeculations could be realized.

Meanwhile Peter III. was giving frefh caufe of dif. Peter', uncontent. He had recalled from Siberia count Munich, Popular who was indeed a fenlible, brave, and worthy man ilenith lifo but as he was fnarting uider the effects of Ruffian def. guts th: potifm, and had grounds of refentment againtt mott of maturf\% the great fanilies, he did not much difcourage the ernperor's unpopular conduct, but only tried to moderate it and give it a lfttern. Peter, however, was impatient.

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Tufia. Are publicly ridiculed the exercife and evolutions of the Ruffian troops; and lantily adopting the Pruffian dif. cipline, without digeting and fitings it for the conntitution of his own fores, he conipletely ruined himfelf by difyufting the army.
What he loft was foon and eafily gained ly the cmif. ehe parey of ing to 8000 men, wele intantly brourht over by the Catharine, three brothers Orleff, who inad contrived to ingratiate themfelves with their officers. The people at large were in a fate of indifferenee, out of which they were roufed by the following neeans. A little manufeript was handed about, containing principles of legiflation for Ruffia, founded on matural rights, and on the claims of the different claffes of peopple which lad infenfilly been formed, and becone fo fainiliar as to appear natural. In that performanee was propufed a convention of deputies from ail the claffes. and frons every part of the empire, to converfe, but without authority, on the fubjects of which it treated, and to inform the fenate of the refult of their deliberations. It paffed for the work

While Catharine was thus high in the publie efteem and affection, the emperor took the alarm at her popularity, and in a few days came to the refolution of confining her for life, and then of marrying lis favourite. The fervants of that favourite betrayed her to her filter, who inparted the intelligence to the enuprefs. Cathasine faw her danger, and inflantly formed her refolution. She muft either tamely fubmit to perpetual imprifonment, and perhaps a cruel and ignominious ditath, or contrive to luul her hufband fron las throne. No other contrive to hur her huband rone his throne. No other
alternative was hift her; and the confequenee was what undoubtedly was expefted. The proper Heps were ta\(r\) ken; folly Fell before abilities and addrefs, and in three days the revolution was accomplifhed.
When the emperor faw that all was loft, he attempt- ed to enter Cronfadt from Oranienbaum, a town on the gulph of Finland, 39 verfts, or near 26 miles from Teeterburgh. The fentinels at the harbour prefented their nufkets at the barge; and though they were not leaded, and the men had no cartridges, he drew back. The Englifh Gailors 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, swearing to live and die with him. He faid, "No: I fee it cannot be done without fhedding much of the blood of my brave Holiteinians. I am not worthy of the faerifice." "Ihe revolution was fettled, and Cathatine declared autocratrix. The crown was faid to be
prefted upon her, and her fon was proclamed ber lieir, and as fuch great duke of all the Ruffias.

She bebaved with magnanimity and moderation ; retained Munich; even pardoned countefs Vorontzoff the emperor's favollite; and afterwards, on her marriage and nuvde. with Mr Paulotky, made a handiome fettement on rate beha. them. She allowed the expectations of golden days and viur. a philofophical government to lecome the fubject of faflionable converfation; and the princefs Dathkoff(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 foow, Prince Galitzin and Count Panin, whom fhe had completely gained over, and who had the greateft abilities of any Rulfans about court, were at immenfe plins in apoointing a proper fet. 'In the mean time, a great She mikinumber of thowy patriotic proje?ts were begun, A tutes grave Englifh clergyman was invited over to fuperin. fch ools, tend tbe inftitution of fchools for civil and moral edu. eation; and the emprefs was mort liberal in her appointments. This inttutuion failed, however, to produce the effects expected from it. The clergyman appointed, though a moft excellent charater and real philanthropitt, had view's too contracted for the fphere in which he was placed; and Mr Betfioy, the Rufian Mecenas, to whom the emprefs referred him for initructions, preferred declamationt, and ftarge-playing, and bullets, to all other accomplifhments.

In the mean time, clegance of all kinds was introdu- \(n 1\) ferdg ced before the people were taught the principles of "e e ohites morals. The nobles were fent a cravelling; and as the \({ }^{3}\) travelRuffians more eafily aequire foreign languages than the prople of moft other nations, have great vivacity without flippaney, and in general undertland play, elicfe travellers were everywhere well received, efpccially at I'aris, where reafons of itate contributed not a litte to procure to them that attention with which they were teated. They were tavifhed with the manners of foreign courts, and imported fafhiess and fineries without bounds. The fovereign trened all this to her own account by encouraging a diffipation which rendered court favours neceflary, and made the people about her forget their Utopian dreams.

The convention of deputies at laft affumbled in the conven 77 capital. The emprefs's book of infructions ( \(D\) ) came \(i\) in of de. forth; and by fome great thin!s were doubtlefs expect- puntes af. forth; and by lome great thin!s were doubtles expect- 8 nobled,
ed. Ihe moll contequential of the deputies were pri- "nd the is vately inftrufted to be very cautious, and informed that ive. carriages and guards were ready !or Siberia. There was a granld proceffion at their prefentation. Eacn had the honour of kifing her ma, efty s hand and receiving a gold medal. They met in form to recoennife one another,
(c) This lady, during the progrefs of the revolution, certainly acted either from the moft difinterefted patriotifm or the mof generous frisadfhip. She might have taken part with the emperot, and dirccted the counfels of the empire; for her fiter, on whom he doated, acknowledged her fuperiority, and wanted nothang but pleafure. Detween them they enuld eafily have governed fueh a man as Peter III. but Catharine Kumanovina was a theoretical enthufiall, who loved the emprets becaufe fhe thought her a philuiopher and philianthoopift; and perhaps fle inight entertain hopes of direetay the conduct of Cietharme II. as the had formerly affited ker in her patriotic fudies.
(D) It is intitled, Infrugions for the Deputies to confurt about a New Code of Laws, \&c. and io a very refg.at. able work, whick does honour to the emprefs, by whors it was undoubtedly compofed.

\section*{\(R\) U S}
cther, then parted, and have never met fince. The Dafhkoff was handfumely given to undernand, that heo counfels were no ionger neceffary, and that the coald not do better than take the amufements of the tour of Europe. She was liberally lipplid, and has ever fince been treated with great kindnefs, but kept amufed with fomething very different from legination.

In the mean time, many I triotic 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 beors from his cultivated eftates to his mines in Siberia, nor to any ditant eftates, but for the purpofes of agriculture. Many cot lunies of German peafants were in various places fetLied on the crown-lands, io tewh the natives the management of the dairy; a branch of rural econ my of which the Ruftans were till that period fo conmpletely ignorant, that there is not in their language an appropriated word for butter, or cheefe, or even for cream.

The Ruflians hoped to be lixewife influcted in agriculture ; but the colonilts were poor and igmurant ; and this part of the project came tu nothing, like the great nationai fchools. Other improvements 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 great liberality cucouraged the introcuction of arts and manufactures. An acadeny was intituted of fculpture, painting, and architecture, \&c. a magnificent and elegant building was erecied for it, and nany eleves fupported in it at the expence of the crown. Seweral very promifing youths have been educated in that academy ; but as the Ruf. fians are childinly fond of finery, and camot be perfuaded that any thing fine was ever done by their own countrymen, the ftudents are all, on leaving the academy, fuffered to flarve.

The enprefs, whu has a very juft tafte in architecture, has herfelf deligned ferenal buildings equally ufeful and ornamental to her capital (fee Neva ans Petersburgh) ; and while fae has thus diligently cult:vated the aits of peace, the has not neglected thole of ing, and procured a number of Britifh officers to inHtruct her feamen in the feience of naval tactics. By land, her fucceffes agrain't the Turks, the Swerdes, and the l'oles (fee Jukrey, Suedpa, and Posamb!, compel us to believe, that her troups are better dikctplined, and her generals mure isillul, thay any whom the greatefl of her predeceflons could brias into the field; and perhaps it is not too much to lay, that the empire of Ruffit, thousgh the people are but just enocrging from a fate of barbarinn, is at this day the not puwerful in Euroje:

Ruffia is divided into two great paris b:a range of mountains caind Our \({ }^{\prime}\), or the Buth, which, shrough tle whole breadtl of it, form one continual wintennpted barrier, dividing Siberid from the remaining Rulita.That part of Rufia which lies on this Iide of the Oural muuntains prefents a very extentive plain verging weftward by an eafy defeent. The valt exient of this plain has a great variety of cifferent climates, foils, and products. Whe northern part of it is very woody,
marfny, and but little fit for cultivation, and has a fea- Ruraz. f:ble declivity towards the White and the Frozen Scaa. The cother part of this vast plain includes the whole extent along the river Volga as far as the deferts, extendins by the Calpian and the Azov Seas, aad contitutes the finelt part of Rufla, which in general is very rich and fruithul, having more arable and meadow land thas wood, marthes, or barren deferts.

The part lying on the otlier fide of the Oural mountains, known by the name of Siberia, is a flat tract of land of confiderable extent, declining imperceptibly to. uards the Glacial Sca, and equally by imperceptible degrees rifing tuwards the fouth, where at latt it forms a great range of mountains, conftituting the borders of Ruffia on the lide of China. Betwren the rivers Istih, Obe, and the Altay mountains, there is a very extenfive plain, known by the name of Burabin, cuja Stepe. viz. the delerts of Baraba, the northern part of which is excellent for agriculture ; but the fouthern part, on the contrary, is a defert full of fands and mathes, and sery unht for cultivation. ljetween the rivers Obe and Enifey there is more woodland than open ground; and the other fide of the Enifey is entirely covered with impervious woods, as far as the lake Baical ; but th: foil is fruifful everywhere: and wherever the trouble has been taken of clearing it of the wood, and of draining it from unnectflary water, it proves to be wery rich, and it for cultivation; and the cuantry beyond the Laical is furrounded by ridges of higa ftony mountains. Pruceedieg on farther towards the eait, the climate of Siberia becomes by degrees more and more fevere, the fumner grows therter, the winter loger, and the fiuts prove more intenfe.
Witb refpect to the variety of climetes, as well as Variery \(0^{52}\). the produce of the earth, Rullia auiurally may be di.climaiss. vided into three regions or divilions, vis. into the north. ern, midele, and fumhern divitions.

Thefe were abuut 20 years ago fuldivided into dif. ferent guvernments, for the better adminitration of jo: Hice.

The northers dimion, berrining from the 57 th degree of latitude, extends to the end of the Rutian dominions on the north. and includes the goveraments oi St Peterßorsh, Riga, Revel, Vyborg, Pfoor, Novaz rud. T'ver, Olonctz, Archanscl, Vulugda, Yarollavl, Koilroma, Viatka, Perme, and lobullk. The middle divilion is ueckomed fiom the 57 th ta the 5 -th degree of latitude, and includes the foremments of Muscow, Smoknik, l'olothk, Mughilev, 1 chernizov, Nurog arudSevetlioy, Kharkor, fonomez, Kouitk, Orel, Kaluega, Tucla, Riazane, Vladimir, Nicuci-Nurusurud, 'Tambur, Saratov, Y'enza, binbirlk, Liazane, Uula, Kulhivane, and Irkuutif. The futhern divition begins at the seth degree of Jatituse, and extends to the end of Rufis on the fuuth, including the grovermments of Kiev, Ekatherimolav, Caucafus, and the province of Taurids. Tiu th s may be added the Labitatiuns of the Cultacks of the Dun.
'I he northera dis:lion, thoagh deficient in urain, Pro' \({ }^{3}\) fruit, and gatien vegetables, has tha prefercsoce beture f ho no: the voher wo in the abundance of anima!, rare and he'c, midbala ble for their flems; in filhes of pattecular forts, fiv berode. very ufful for different puppoles of lits; in caith, and whe metals of inferiur kinds, sie. The michale divilion of Ruffan bounds in ditteren: kiads of gram, hemp, flax,
catils.
cattle, finh, bees, timber proper for every ufe, different kinds of wild beafts, metals, both of fuperior as well as of inferior kind, different precious ftones, \&c. This divifion is likewife molt convenient for the halyitation of mankind, on account of the temperature and pleafantnefs of the air. The fouth divifion has not that abuudance of grain, but has the preference in different dellcate kinds of fruit, quantity of finh, cattle, and wild animals, amongt which there are feveral fpecies different from thofe which are found in the middle divifion. It exceeds greatly both the other divifions in plants and roots fit for dying and for medical purpoles, as well as for the table ; neither is it deprived of precious ftones, as well as different metals.

The products of thofe three divifions conftitute the permanent and inexhaurtible riches of Ruffia; for, belides what is neceflary for home confumption, there is a great quantity of thofe products exported yearly into foreign countries to the amount of feveral millions of rubles. Thefe productions are brought from different places to fairs, eftablifhed in different parts of Ruffia, where the merchants buy them up, and forward them to different ports, and other trading towns, for exportation into foreign kingdoms. Thefe fairs are likewife the places where a confiderable quantity of goods imported from foreign kingdoms is difpofed of. The
8.

Fxecrnal cummerce rope principal yarmankas, that is, fairs, are the yarmanka Makarievfliaya, Korennaya, and libitikaya.

The external commerce of Ruffia may be divided into two different branches; ift, The commerce with the European nations, which is carried on by buying and felling goods either for ready money or upon credit. 2d, The commerce with the Afiatic nations, which is conducted by barter or exchange of goods.

The principal ports belonging to the firf part of Ruffia are, on the Baltic fea, St Peterburgh, Riga, Vyborg, Revel, Narva, Frederickfham, and the Baltic port; Archangel on the White fea, and Kola on the Northern Ocean ; Taganrog on the \{ea of Azov; Klierfon, Sevaltopole, Balaklava, Soudak, Theodofia, Kerche, and Phanagoria on the Black fea, befides others of fmaller note. In thefe ports commerce is carried on, as well as in feveral trading towns fituated on the frentiers of Poland, Sweden, and Turkey.

The products of Ruflia exported into the different European kingdoms confift chiefly in hemp, flax, different kinds of grain, tallow, hides, fail.cloth, iron, timber, linfeed, butter, hemp-oil, train-oil, wax, potafhes, tar, tobacco, brifles, linens, peltry, and other goods, the greateft part of which is exported chiefly by way of Sc Peterfourgh, Riga, and Archangel ; and in return frons the European kingdoms they receive woollen cluths, difierent kinds of goods made of worled, filk, cotton, and thread; wines and beer, white and moilt fugars, filks, cotton unwrought, and yarn; French brandy, liquurs, aurack, fhrub, different iron tools, and Soys; golld and filver in bars, in foreign money, and in other things ; brilliants, pearls, galanterie goods, coffee, culours 1 peltry, viz. beaver and otter Kkins; herrings, jiock-fifh, falt, tobaceo, different trees, oil, horfes, chis.a and earthen ware, \&cc. The greateft part of thefe goods is imported through the ports of St Peterßurgh and Riga, but a conliderable quantity is likewife admitted by land through different frontier cuftomooules.

The principal goods exported into Afia are partly the products of Ruffia, and partly imported from other European kingdonss, and confift of peltry and hides. The other goods are woollen cloths, bays, borax, bottles, printed linens, iron, and different kinds of ironware, calamancos, kerfeys, glue, ifinglafs, cochineal, indizo, laura, tinfel, gold and filver lace, foap; all kinds of arms, as piftols, guns, fabres; different kinds of li. nens, printed and glazed, friped linen, ticking, pallock, crah, \&c. From the Aliatic kingdoms they import different filk goods, raw filk, cotton, filk-wove ftuff, gold and filver in bars and in coin, cattle, horfes, sce.

The mountains within Ruffia, as well as thofe on its Moundiu frontiers, abound with minerals of various kinds. Gold, \&c. filver, quickfilver, copper, lead, iron-ore, very powerful loaditones, mountain-cryftal, amethyf, topazes of different forts, agatez, cornelian, beryl, chalcedony, ony \(x\), porphyry, antimuly, pyrites, aquamarines, chryfolites, ophites, and lapis lazuli, are found in then, befides marble, granite, trappe, maria or Mufcovy glafs, of remarkable fize and clearnefs, bafaltes, and coal, sec.; and in every part of Siberia, but particularly in the plains of it, are found benes of animals uncommonly large, mammoth's tecth (fee Mammort), and other foffils.

In the Ruffian empire are many lakes of very large Lakes. extent. I. The Laduga, anciently called Nevo, is the largett lake in Europe, extending in length 175 and in breadth 105 verfts; or it is 116 Englifh miles long and near 70 broad. It lies between the governments of \(S t\) Yeterfburgh, Olonetz, and Vyborg ; and communicates with the Baltic fea by the river Neva, with the Onegz lake by the river Svir, and with the IImen lake by the river Volkov. Several confiderable rivers fall into it, as the Panha, Sias, Oyat, and others. The Ladoga canal is made near this lake. 2. The Onega lake is fituated in the government of Olonctz. It it above 200 verfts long, and the greatelt width of it does not exceed 80 verts. 3. The Thchude lake, or Peipus, lies between the governments of St Ptterßurgh, Pfcov, Revel, and Riga. It is near 80 verfts long and 60 broad. It joins to the lake of Pfoov by a large neck of water. The length of this lake is 50 and the width about to verts. 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 Moik, lies in the government of Novogorud. Its length is 40 and width 30 verlts. The rivers Mfta, Lovate, Shelone, and others, fall into it ; and only one river, Volkov, runs out of it, by which it is joined with the Laduga lake. 5. The Bielo-Ozero, that is, tinc White Lake, hies in the government of Novogorod. It extends 50 verts in length, and about 30 in width. There are many fmail rivers which run into it; but only one river, Shek fna, comes out of it, and falls into the river Volga. 6. The Altin, or Altay Jake, utherwife called the Telofk Lake, is fituated in the government of Kolhivane. It extends in Ength 126 and in width about \(8+\) verfts. The river Biya comes out of it, which being joined to the river Katounya, conflitute the river Obè. 7. The Baical Lake, otherwife cailed the Baical Sea, and the Hcly Sea, lies in the government of Irkout \(k_{k}\). Its extent in length is 600 , and in width from

\section*{\(R\) U S [500] \(\quad R \quad U \quad S\)}
i3. 30 to 50 verfts, and in the widef pinces as far as yovertts. 8. The Tchani Lake lies in the deferts of Earaba, between the rivers Obè and lrtih. It joins with a great many fmaller lakes, oecupies a vaft tract of land, and abounds wery much in fifh. 9. Between the Gulf of Finland and the White Sea there are feveral lakes which extend from 50 to 70 verts in length; and befides thefe there are many other falt lukes in different parts of Rulfia, fuch as the Ozero, that is, the hake Eltomfooyc, Bogdo, Inderfioye, Eleele, Koryakorfoye, Yanifievlioye, Borovye, and others; and the falt which is grot from them ferves for the ufe of the greatelt part of the empire. To thefe may be added the Cafpian, which, though called a fea, is more properly a lake, as it has no communication with the ocean either vifible or fubterraneous. See Casphan-Sea, and Peveviatics, \(n^{\circ} 277\).
Ruflia boaft likewife of a confiderable number of large and famous rivers. Of the Dvina or Dwina, the Ne. ra, Dnieper or Nieper, the Don, the Volga, the Irtic, 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, tho' not perhaps of fuch minute defcription. Among thefe the Boug, or, as it is fometimes written, Bog, rifes in Poland ; then directing its courfe to the fouth-eaf, it divides the government of Ecatherinollav from the deferts of Otchakor, now belonging to Ruffia, and falls into the Liman, which communicates with the Black fea.

The Kubane conifits of many springs or rivulets running out of the Cancalian mountains, and divides itfelf into two branches, the one of which falls inter the Azov Sea, and the other into the Black fea. This river, from its fource to the end of it, conflitutes the frontier of Ruffia.
The Oural, formerly Yaik, takes its rife in the Onral mountains, in the government of Oufa, which it divides from that of Caucafus, and extends its courfe about 3000 vertts. It receives many rivers, the principal of which are the Or, Sakmara, Yleck, and Terkool. The Kouma rifes in the Caucafian mountains, and runs through the plains between Terek and Volga, and at laft lofes itfelf in the fands, hefore it comes to the Cafpian fea. The Terek originates in the Caucafian mountains, runs between them, and then coming out, extends its courfe to the Cafpian Sea, and receives feveral rivers, as the Malka, Soonja, Bakfan, and Ackfaj.

The Bolhaya Petchora, that is, the great Petchora, rifes in the Oural mounteins, in the gevernment of Vologda, runs acrofs the whole breadth of the government of Archangel, and falls into the ley fea. It receives in its courfe feveral rivers, the principal of which are the Outcha and the Elma. The Eniffey is formed by the junction of two rivers, the Qulookema and the Baykema, which rife in the Altay mountains in Mungalia. It runs through the whole extent of Siberia, and falls into the Icy Siea. The extent of the Enifley is about 2500 verfts. It receives in its courfe feveral nivers, the prineipal of which are the Abakan, Elogooy; Podkamernaya T'ungoufka, Niznyaya Tungoufka, and "'ourookhan. The Yana, the Indighirka, and the KolFima, are likewife no inconlideable rixers in the government of Irkonthk. The firt rifes in the mountains

Foz. XTI. Part II.
which overfudow the banks of the river iacaa on the right hand, and extends its courfe 800 verts. The two

RuTin. latt take their fources in the mountains which extend on the cuafts of the Eallern fea. The leagtis of the Indishirka is 1200 and that of Kolhima 1500 vertts. The la!t, near iss mouth, is civided inso two brarches, and receives the rivers Omolon and Orooy. The Anadir is the caftermront of all the rivers in Siberia. It rifes out of the lake Ioanko, in the diftrict of Oshotik, and runs through the eaftern part of it, and then falls into the Eattern ocean. 'The Amour is formed by the jurction of two confiderable rivers, the Shilka ard Argoonya, which are joined jut by the frontiers of China. Is runs through the Chintefe dominions, and at latt falls into the Eaftern ocean. The Kamt C Ratka runs through the peninfula of the fame name, extending its courfe from the Verkhney to Nizney Otrog, that is, from the upper to the lower fort, and fails into the Eafter. ocean. The Penjina nifes in the Yablonnoy ridge of mountains, and falls into the Penjinkaya Gooba, that is, the gulf or the fea of Penjina.

In fuch a valt extent of country, ftretehing from the sese 90 temperate fo far into the frigid zone, the climatethe wes. mult vary conliderably in difierent places. In the ther. fouthern parts of the Ruffian empire, the longeft day does not exceed fifteen hours and a half; wheress in the moit northern, the fun in fummer is feen two months above 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 perfons are maimed, or perifin. This fort of weather commonly fets in about the latter end of Auguit, and continues till the month of May; in whieh interval the rivers are frozen to the depih of four or five feet. Water thrown up into the air will fall down ia icicles; birds are frozen in their flight, and travellers in their nedyes. In fome provinces the heats of fummer are as fcorching as the winter celds are rigorous.

The foil of Mufeovy varies ftill more than the cii-s.iis, 9 , mate, according to the influence of the fun and the lituztion of the country. In the warmer provinees, the procefs of vegetation is fo rapid, that comis commotivy reaped in two months after it begins to apocar above the furface of the ground. Fience the great variety of mufhroons produced-\{pontaneoun! in Ruffia, which may be confidered as a comfortal!e relici to the roc-: while they appear as delicacies at the tables of the rich. Above 1000 wagron-loads of them ufed to be fiuld arimually in Mofcow. Perhaps it is on account of the farcity of provifions that fuch a number cef falts are inftituted in the Mufcovite relig:on.

Dinde, the productions already meationed as pecehar And vere. to each of the tliree great ratural disions of the em- \({ }^{+3 b l e ~} 8\) roo fire, MIufcovy vidds thubarb, flax, l.mp, pature for tultions. cattle, was, and honey. Among otict terctables, we find in Rufia a particular kind of rice called t/yntho, plenty of excellent meions. and in the reiphbarhood nt Athrean the famons zouplytum, or animal plarit, whiclb the Mufcovies call bonnares, or lambsim, from its icCemblanee to a lumb. See the article Sg:uar l.aus.

Agricuttuac ia gencral is but littie untertiood, and state \({ }^{0.3}\) Lefs prolecuted in this countiy. I'he molt confiderable gricusers. articles in the cesotquay of a Rufias form a:c was and \(\div\) C humery,

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Ruffia honcy, by which the peufant is often enriched. He cuts down a great number of trece in the forelt, and fawing the trunks into a number of parts, bores each of thefe, and ftops up the hollow at both ends, leaving only a little hole for the admittance of the bees; thus the honcy is fecured from all the attempts of the bear, who is extremely fond of it, and trics many different experiments for making himfelf mafter of the lufcious treafure.Of this honey the Rufians make a great quantity of ftrong metheglin for their ordinary drink. 'They like. wife extract from rye a finit, which they prefer to brandy.

The wild beafts in the northern part of Ruffia are the fane with thefe 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 Mufcovites breed black cattle, fmall but hardy horles, fheep, goats, and camels. The brecd of cattle and borfes has been enlaresed by the care and under the protection of Peter aud fucceeding fovereigns. The whole empire abounds with wild-fowl and game of all forts, and a variety of birds of prey; befides the different kinds of poultry, which are raifed in this as well as in otber countries. The external parts and provinces of Mufcovy are well fupplied with fea-fith from the Nothern ocean, the Baltic, or gulph of Finland, the White fea, the Black fea, and the Cafpian ; bu: the whole empire is plentifully provided with frelh-water fifh from the numerous lakes and rivers, yielding immenfe quantities of falmon, trout, pike, furgeon, and belluga: the laft heing a large fifh, of whofe roe the beft caviare is mads. Innumerable infects, Like thofe of Lapland, are hatched by the fummer's heat in the fand, moraffes, and forefts, with which this em: pire ahounds; and are fo teoublefome as to render great part of the country altogether minhabitable.
Enhabitants. The Ruffian empire is inlabited by no lefs than 16 different nations, of which our limits will hardly permit us to give the names. The firft are the Sclavonic nations, comprehendiag the Ruffians, who are the predominant inhabitants of the whole empire, and the Poles, who belides occupying the countries lately wrelted from the republic, lise in the govemments of Polatk and Moghilev, as well as in the diftrict of Salenghinfle and along the river Irtifh. 2. The Germanic nations, comprehending the Germana properly focalled, who inbabit Ethonia and Livouia; the Swedes iuhabiting the Rufian Finland, as well as fome of the illands on the Hatic fea; and the Danes, who iuhabit the inands of the Baltic fea, the Worms, and Grois or Creat Rore. 3. The I ettonian or Livonian mations, under which are claffed the original or real Lettonians or Letifhi, inhabiting Livonia; and the Lithuanians, who live in the government of Polatfi and Moghilev. 4. The Fiuns, or Tchudi, nations who inhabit the governments of Viberg and St Peterfargh, with many other diflices of the empire, being branched out into no fewer than 12 different trihes. 5. The T'artarian nations, who are all either Mahometans or idulaters. The Mahorgetan Tartars, commonly called by the Ruffians Tartare, dwell in Kazane, and the places adjacent; at Kelimor; at Oure, in the government of Pama; at 'Tomls and its neighbourhood, and are in general a fober, indultrisus, cleanly, and generous prople. The other Tartars
inhabit different parts of Sibcria, and are intermixed with itill different races, called aftenthe towns, rivers, and other places to which their habitations are nearef. They are, as we have faid, idolaters, and governed by Thamens. (Sec Shamen.) lBefides thefe, there are in the Ruflian elominjons the Nagay 'T'artars; the CrimTantars, inhabiting the Crinea, who, together witl the land belonging to them, came under the fubjection of Ruffa in 1783 ; the Mcfcheraki; the Bafhkirs; the Kirghittzi or Kirghis-kaiaks ; the Yakouti ; and the white Kalmuks. 6. The Caucaban nations, which are fix in number, and are each fubdivided into nany different tribes, of which it is probable that few of our readers lave ever heard the names, except of the Circaffians, who live in different fettlements bordering on the river Kubane. 7. The Samoyeds or Samocds, compreliending the Oftiacks*. Thefe inhabit the northernmolt part of Ruffia, along the coaft of the Icy fear - acks Oit 8. The Mungalian nations, comprehending the original Mungrals, who are chiefly difperfed in the deferts of Gobey; the Bourati, who live on the banes of the Baikal, and other places in the government of Irkoutk; and the Kalmuks, confiting of fodr different tribes. All thefe hordes fpeak the Mungalian language, obferve the religion of Lama and the Kalmuks live in large tents. 9. The Tongoufi, a very populous tribe, difperfed from the river Eniffey as far as the fea of Okhotfls, and from the Penjinkaya Gooba beyond the Chinefe frontier. They are all idolaters, and live by hunting and fifhing. 10. The Kamtchadels. 11. The Koriaki. 12. The Kouriltai. Of thefe three nations we have given fome account upder the article Kamt. schatka. 13. The Alcouti, who dwell in the iflands between Siberia and America, and very much refenble the Eiquinaux and the inhabitants of Greenland. They live in large huts, and feen to be idolaters.14. 'The Arintzi, a very numerous people fcattered in the goverument of Kolhivane. 15. The Yukaghiri, who are difperfect on the coalts of the Glacial fea, about the rivers Yana, Kolhima, and Lena, and as far as the fource of the Anadir. 16. The Tchouktchi, who occupy the north-caftern part of Siberia, between the rivers Kollima and Anadir. Befides thefe fisteen differeut nations, there are feattcred through the Ruffaty empire vaft numbers of Buckharion Tartars, Perfians, Gcorgians, Indians, Grecks, Servians, Albanians, Bulgarians, Moldavians, Valekians, Armenians, and Jrus.

The empire of Ruffia is fo widely extended, that notwithftanding the number of nations which it comprchends, it mult be conlidergd as by no means pienlous. At the laft revifion it was found to contain \(2 G\). millions of fouls; but it is to be obferved, that the nobbility, elergy, land as well as fea forces, different off. cers, fervants belonging to the court, perfons employed. under govermment in civil and other offices; the ftu. dents of different univerlitics, academies, feminaries and other fchools ; hofpitals of different denominations : likewife all the irregular troops, the roving hordes of different tribes, foreigners and colonits, or fettlers of difierent nations-are not included in the above-mention: ed number: but with the addition of all the fe, the population of Ruffia, of both fexes, may bẹ fuppofed to. come near to 28 millions.

\section*{\(R\) U S} Atigmatifed by their neighbours as ignorant and brutal, totally religned to floth, and addicted to dumkennefs, even in the moft beaftly excels; nay, they are accufed of beins arbitrary, perlidious, inhuman, and deftitute of every focial vitue. There is not a phrafe in their language analogous to ours, " the manners or the fentiments of a gentleman;" nor does gentleman with them exprefs any thing moral. Indeed they have no fuch diftinction. Cumning is profeff:d and gloried in by all; and the nobleman whom you detect telling a lie is vexed, but not in the leaft afhamed. In the whole regle: ment of the marine by Puter the Great, there is not one word addreffed to the honour, or even to the probity, of his offeers. Hopes of reward, and the conftant fear of detection and punifhment, are the oniy motives touched on. In every thip of war, and in every regiment, there is a fifcal or authorized fpy; a man of refpectable rank, whofe letters muft not be opened but at the riflc of the great knout (fee linout) ; and he is required by exprefs ftatute to give monthly reports of the behaviour of the offiecrs and privates.

Such regulations we eanrot think well adapted to improve the morals of the people; yet we believe they have been improved by the care, affiduity, and example of fome of their late fovereigns. Certain it is, the viee of drunkennefs was fo univerfally prevalent among them, that Peter I. was obliged to reftrain it by very fevere ediats, which, however, have not prodinced much effect. They numbered in the city of Mofeow no feiver than 4000 brandy-fhops, in which the inhabitants ufed to fot away their time in drinking itrong liquors and fmoking tobacco. This lat practice became fo dangerous, among perfons in the moft beally flate of intoxication, that a very fevere law was found . nceeflary to prevent the pernicions confequences, otherwife the whole city might have been confumed by conflagrations. The nobility were heretofore very powerful, each commanding a great number of vaffals, whon they ruled with the moft defpotic and barbarous authority: Lut their poffeffions have been gradually circumfcribed, and their power transterred in a great meafure 93 to the czar, on whom they are now wholly dependent. inelions At prefent there is no other degree of the nobility but
that of the hoyars: thefe are admitted to the council, and from among thein the waivodes, governors, and other great officers, are nominated, and their ranks with refpect to each other are regillated by the importance of their refyective offices.

Alexis, who introduced this order of precedency, abhorred the perfonal abafement of the inferior claffes to their fuperiors, which he would not accept of when exhibited to hinfelf; and it may appear furprifing that Peter, who defpifed mere ceremonials, hould have encouraged every extravagance of this kind. In a few years of his reign, the beautiful fimplicity of defignation and addrefs which his father had encouraged was forgotten, and the cumberfome and alnoft inefable tilles which difgrace the little courts of Germany were crowded into the language of Ruffia. He enjoined the loweft order of gentlensen to be addreffed by the phrafe, gour reffelabic birth; the next rank, by your ligh good

57 I \(\quad\) R U S
birth; the third, your excelicace; the fourth, your Rufas. bigh excellence; then came gour brilliancy and bizh -r-rlrilliancy. Itigluefs and majely were referved for the great duke and the czar.

Thefe titles and mades of addrefs were ordered with all the regularity of the manual exercife; and the man who fhould omit any of them when fpeaking to his fuperior might be lawfully beaton by the offended boyar. Before this period, it was polite and courtly to fpeak to every man, even the heir apparent, by addiag his father's name to his own; and to the great duke, Paul Pctrontz was perfectly refpectiul, or a fingle word lignifying dear father; when he was not named. '1 ho' pompons titles were unknown anong them before the era of l'eter, 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 genery, and the ferfs. It was not till very lately that the mercantile rank formed any diftinction ; and that diflinction is no more than the freedom of the perfon, which was formerly a transferable commodity belonging to the boyar. Notwithllanding this fimplicity, which put all gentemen on a level, the fubifription of a perfion holding an infurior office was not fervant, but ßive; and the legal word for a petition in form was schelbbitii, which fignifies, "a beating with the forelieal,"" i.e. Ilriking the ground with the forehead; which was actually done. The father of Alexis abolifned the practice; but at this day, when a Ruffian petitions you, he touches his forehead with his finger; and if he be very earneft, he then puts his finger to the ground.
The Ruflian nobles formerly wose lung beards, and long robes with Arait fleeves dangling down to their ancles: their collars and flirts were generally wrought with filk of different colours: in licu of hats, they covered their heads with furred caps; and, inttead of fhoes, wore red or yellow leathern bufkins. The drefs of the women nearly refembled that of the other fex; with this difierence, that their garments were more loofe, their caps fantaftical, and their fhift-flecees thice or four ells in length, gathered up in folds from the floulder to the fore-arm. By this time, however, the French faftions prevail among the better fort throushout all Mufcory.
The common people are generally tall, healthy, and vancers robult, patient of cold and hunger, inured to hard-an! culf hips, and remarkably capable of bearing the moll fud-tozns. den tranfition from the extremes o! hot or cold weather. Nothing is more cuftomary than to fee a Ruffian, who is over-heated and fweating at every po-e, Grip himfelf naked, and plenge into a ziver: nay, wl.zn their pores are all opened in the hot bath. to which they have daily recourfe, they either practife this inmerfion, or futbeet themfelves to a difelarge of fome pailfuls of cold water. This is the cuficm of both men and women, who enter the baths pronifcuovify, and appear naked to each other, without leruplc or hefitation.
A Rufian will fubfitt for many days upon a little oatmeal and water, and cren raw rcots: an onion is a regale; but the food they gemerally ufe in their journeys is a kind of reebread, cut into fmall fquare picces, and dried again in the oven: thefe, when they are hungry, they foak in water, and eat as a very come\(+{ }_{4} 2\)
fortable

\section*{R U S [ 572 ] R U S}

Rullia fortable repalt. Both lexes are remarkably healthy and robult, and accuitom themfelves to fleep every day after dinner.

The Ruffian women are remarkably fair, comely, ftrong, and well-fhaped, obedient to their lordly huf. bands, and patient under difeipline : they are even faid to be fond of correction, which they confider as an infallible mark of their hußand's conjugal affection; and they pout and pine if it be with-held, as if they thought themfelves treated with contempt and difregard. Of this nenlect, however, they have very little caufe to complain; the Ruffan hufband being very well difpofod, by nature and inebriation, to cxert his arbitrary power. Some writers cbferve, that, on the weddingday, the bride preferts the bridegroom with a whip of
her own making, in token of fubmiffion; 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. lerhaps the bridegroom uever fees the woman till he is joined to her for life. The marriage being propoled and agrecd to, the lady is examined, tark naked, by a certain number of lier female relations; and if they find any bodily defect, they endeavour to cure it by their own Mill and expe. rience. The bride, on her wedding-day, is crowned with a garland of wormwood, implying the bitternefs that often attends the married fate. When the prict has tied the nuptial knot at the altar, his clerk or fexton throws upon her head a handful of hops, wifning that fhe may prove as fruit ful as the plant thus fcattered. She is muffled up, and led home by a certain number of old women, the parith-prieft carrying the crofs before; while one of his fubalterns, in a rough goat-Asin, prays all the way that the may bear as many children as there are hairs on his garment. The new-married couple, being feated at tablc, are prefented with bread and falt; and a chorus of boys and girls fing the \(\epsilon\) pithalamium, which is always grofsly obfcene. This cercmony being performed, the bride and bridegroom are concucted to their own chamber hy an old woman, who exhorts the wife to obey her hufband, and retires. Then the bridegroom defires the lady to pull off one of his bufkius, giving her to underftand, 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 dinds the purfe, interprets it into a good omen ; whereas Bould the light on the whip, fhe conftrues it into an unheppy prelage, and inftantly receives a bim as a fecimen of what the bas to expect. After they have remained two hours together, they are interrupted by a deputation of old women, who come to fearch for the figns of her virginity : if thefe are apparent, the young lady ties up her hair, which bcfore confummation hung loofe over her fhoulders, and vifits her mother, of whom the demards the marriage portion. It is generally agreed, that the Mufeovite hufbands are barbarous even to a proverb; they not only adminifter frequent and fevere corredion to their wives, but fometimes even torture them to death, without being fubitet to any punifhment for the murder.

The canon law of Mufcosy forbids the conjugal commerce on Mondays, Wednefdays, and Fridays; and whoever tranfgreffes this law, muft bathe himfelf before te enters the church-poich. He that marries a fecond
wife, the firl being alive, is not admitted farther than the church-door; and if any man efpoufes a third, he is excommunicated: fo that though bigany is tolerated, they nevesthelefs count it infanous. If a woman is barren, the lufband gencrally perfuades her to retire into a convent : if fair means will not fucceed, he is at liberty to whip her into condefceufion. When the czar, or emperor, has an inclination for a wife, the moit beautiful maidens of the empire are prefented to him for his choice.

The education of the czarovitz, or prince royal, is intrufted to the care of a few perfons, by whom he is Atrictly kept from the eyes of the vulgar, until le hath attained the 15 th year of his age: then he is publicly expofed in the market-place, that the people, by viewing him attentively, may remember his perfon, in order to alecrtain his identity; for they have inore than once been deceived ty impollors.

Such is the flavery in which the Mufcovites of both Alithority fexes are kept by their parents, their patrons, and the of parents emperor, that they are not allowed to difpute any cher thoir matel that may be provided for them by thefe direetors, however difagrecable or odious it may be. Otficers of the greatell rank in the army, both natives and foreigners, have been faddled with wives by the fovercien in this arbitraty manner. A great general fome time ngo deceafed, who was a native of Britain, laving been preffed by the late czarina to wed one of her ladies, faved himfelf from a very difagreeable marriafe, by pretending his conftitution was fo unfound, that the lady would be irreparably injured by lis conspliance.

In Ruffia, the authonity of parents over their children is almoll as great as it was among the ancient Romans, and is often exercifed with equal fevenity. Should a fatlier, in puniming his fon for a fault, be the immediate caufe of his death, he conid not be caller? to account for his conduct ; he would have done nothing but whit the law authorized himto do. Nor does this legral tyranny ceafe with the minority of children; it continues while they remain in their father's family, and is often exerted in the molt indecent manner. It is not uncommor, even in St Peterfourgh, to fee a lady of the highent rank, and in al! the pomp and pride of youthful beau\(t y\), flanding in the court-yard with her back bare, ex pofed to the whip of her father's fervants. And fo little difgrace is attached to this punimment, that the fame lady will fit down at table with her father and his guefts inmediately after the has fuffered her flogging, provided its leverity has not confined her to bed.

The Mufcovites are fond of the bagpipe, and have a kind of viclin, with a large belly like tbat of a lute: but their mulic is very barbarous and defective. Neverthelefs, there are public Schools, in which the chil. dien are regularly taught to fing. The very beggars ahk alms in a whining cadence, and ridiculous fort of recitative A Ruffian ambaffador at the Harue, having been regaled with the beft concert of vocal and inflrumental mufic that could be procured, was afked how he liked the entertainment? he replied, "Perfectly well: the beggars in my country fing jut in the fame manncr." The warlike mufie of the Ruflians confifts in kettle-drums and trumpcts: they likewife ufe hunting horns; tut they are not at all expert in the per-
formance.

\section*{\(R \quad U \quad S\)}
formance. It has been faid, that the Ruffians think it bencath the:n to dance, and that they eall in their Polifh or Tartarian Gaves to divert them with this exer. eile in thei hours of diflipation. Sucls nay have been the cafe formetly, or may be fo now, in the diftant and moll batbarous provinces of the cmpire; but at \(\mathrm{St} \mathrm{Pe}-\) turburgh danciag is at prefent much relihed, and a minuet is nowhere fo gracefully performed in Europe as by the fanionable peeple in that metropolis.

We have dfewhere obferved, that the Rufian larguage is a dialcet of the sclavonic, and the pureft per. haps that is now anywhere to be fuand (fee PriluloGy, Sect. ix. f 3.); but they have nothires ancient written in it, except a traulatio: of Chryfofom's Of. fices for Ealter, which are at this day good Rullan, and intelligible to exty boor, though certainly ret lefs than 800 years old. There is 2.3 Ruilan poetry which there is reafon to bulieve 202 years old ; and the oldeft tranfation of the Scriptures into that la:!grage is but a late thing, and come to them from Kouing fo berg. Seience lias made bit a very fmall procreefs among them; and the repatation of the imperial academy at St Peterfourgh has been hitherio furported by the exertions of foreigners. For antiquarian refearch they have as little relifh as for fientinc invelligation. Every thing, to pleale, mult be new ; and the only. checidations which we have of their antiquitics are the performances of Germans and other foreigners, fuch as profefors Bayer, Muller, and Gmelin. One native has indeed thuwn fome delire to recover and preferie what lee can of their mont ancient puetry; but in his refearch es, he feems more indebted tu an exquifitely nice ear than to any erudition. Eiradition indeed they hold in the moft fovereiga cuntempt. No genteman is ever taught Latin or Greek; and were a Ruffian ftranger in company to give any hint of his polfeffing fuch knowledge, every man with a fwo:d would draw away his eltair, and fit him down for a charity-boy. Peter the Great and the prefent emprefs have done what fovereigns cuuld do to difpel thefe clouds of ignorance, by inflituting fehools and colleges, and giving the raafters and profefors military rank; but all in vain. One of the molt accomplifed fcholars of the age, after having made himfelf extremely agrecable to a company of ladict, by means of his tafte in mufic, and a fword at his fide, was inftantly deferted by them upon foree perSon's whipering through the room that he was a man of learring ; and before his fair companions. would be reconeiled to him, he was obliged to pretend that he was a lientenant colonel, totally illiterate.

The two firlt fentences ol Prices shitherbatof's dedieation of his Hiftory of Rufia, which was printed in three volumes 4 to, in 177 C , afford an achmirable fpecimen of Ruffian lierature. "The hitory of the human underfanding (fars this dedicater) aflures us, that everywhere the feiences have followed the progrefs of the prefperity and the ftrength of kingdoms. When the Grecian arms had overthrown the greateit menarchy then in the world, when they had the famous gene1alo Miltiades, 'Ihemitecles, Arittides, Conen, and Al. cibiades, at the fame time fourified among them Anaximander, Anaxagoras, Archytas, Socrates, and Plato. And when Augultus had conquered the world, and had Thut thegates of the temple of Janus, and the proud Romans, under his happy govenment, cheerfully obeyed his con.
mands, then did Titus Livius, Thucydides, Virril, and Foria. Horace, adorn his court, and celebrate his glory:" - a paftage fo replete as this with blunders and anachronifrs it would fureiy be difficule to find in any other author.

The Ruffans were converted to the Chriftian whi. Religiono gion towards the latter end of the tenth century; as has been already related. Sirce that period they have conftfed th:e articles of the Greek church, minghed with certain fuperfitious etromonics of their own. They do rot believe in the popees infallibility or fupremacy, or even hold comnunios with the fee of Rume : they ufe arricular confefion, communiea:c in both kinde, acopte the Athanafiar. creed, and adhere to the etrabli hed lisurgy of St Eafil. 'Tlicy wornin the Virgin Mary, and cther baints ; and pay thei: adorations to cronf: and relics. 'They obforve four great fa?ts irs the year, curing which they neither talte fifh, fieth, nor any animal production : they will not drink afte: a man who has eatea felh, nor ufe a kniie that las cut micat in kfs than \(2 \div\) huurs after it has been ufed; nor will they, even though their health is at take, touch any trirg in whieh hotetfiurn or any animal foblatice has bectu infural. While this kind of Lent conimes, thy fub. fit upon cabbage, curuabers, and rye-bread, drinkiag nothine ftronger than a fort uf forall beer called qualf \(t\). They likewife falt every Wedneflay and Fri. day. Their common peance is to abilain from every fpecies of food and driak, but bread, falt, curumbers, and water. They are ordered to bend their budies, and continue in that paiaful penure, asd between whiles to frike their head amaint an image.

The Mufcuvites at all times reject as impure, horiflefh, clk, veal, hare, rabisit, \(\int_{s}\) 's milk, mare's milk, anj Venice-treacle, beeaufe the 淔俭 of wipers is an ingredient; alfo every thing that contains even the fmalle? quantity of mufk, civt, and caftor: yet they have no averfion to fwine's flcti; on the contrary, the country produces excellent bacon. 'lhey etcbrate 15 gran 1 leftivals in the year. On Paln-funday there is a nagriticent proceffion, at which the ezar affilts in perfon and on foot. He is apparelled in eloth of grold; his train is borne up by the prime of the nobility, and he is attended by lis whole cuurt. He is imnenediateiy preceded by the officers of his houfchold, oae of whem carries his bandkerchief on his arm, lying upon another of the richeft embroidery. He halis at a fort of flatform of fiee-ftone, where, turning to the eait, and bending his body alnoft double, he promounces a thort prayer : then he proceeds to the church of Jerufalem, where he renews lus oevotion. This exercife being performed, he retums to his palace, the bridle of the patriarch's horfe refting unon his arm. 'The horfe's head being covered with white liner, is held by fon:nobleman; while the patriarch, fitting folewife, and holding a crofs in li:s land, dillributes benedictions as he noves along: on his head he wears a cap edged with crmin, adorned with lones and buttons of gold and precious fenes: before him are diplayed Lanners us confecrated ftuf, in a varicity of colours. dibove 500 pricks walk in the proceften; thele who are near the patriarch bearing pictures of the Virgin Man, richly ornamented with gold, jewels, and pearls, torycther with croftes, whics, and religious bouks, inchuding a copy of the Gurpels, which they reckon to be ot iro ctimab's

鳃いた。 1－aール enimable value．In the midn of this proceflion is borne a triumphal arch；and on the top an apple．tree covered with fruit，which feveral litcle boys inclofed in the rnachine endeavour to gather．The lawyers and laity carry branclees of willow；the guards and the fpec－ tators proftrate themfelves on the gromed while the proccfico halts；and after the ceremony，the patriarch prefents a purfe of 100 rubles to the czar，who per－ haps invites him to dine at his table．During the fea－ fon of Eafter，the whole empire is filled with mirth and rejoicing：which，however，never fails to degenerate into lieat and debauchery；even the ladies may indulge themfelves with frong liquors to intoxication withorr fcandal．When a lady feuds to inquire concerning the health of her gueft whom fhe entertained over－night， the ufual reply is，＂I thank your miftrcfs for her grood cheer ：by my troth，I was fo merry that I don＇t remember how I got home．＂

During thefe carnivals，a great number of people，in reeling home drunk，fall down and perifh among the finow：It is even dangerous to relieve a perfon thus uvertakch；for，fhould lie die，the perfon who endea－ voured to affirt hin is called before the judge，and ge－ nerally pays dear for his charity．

The Mufcovite priefts ufe exorcifms at the admini－ Aration of baptifm．They plunge the child three times over head and ears in water，and give it the facrament of the Lord＇s Supper in one fpecies，until it lath attained the age of feven；after which the child is indulged with it in buth kinds．They likewife adminiller the facrament to dying perfons，tog ther with extreme unction；and if this be neglected，the body is denied Chriftian bu－ rial．Soon as the perfon expires，the body is depofi－ ted in a coffin，with a lunchion of bread，a pair of fhoes， iome few pieces of money，and a certificate fignicd by the parifh－prieft，and dirceted to St Nicholas，who is one of their great patrons．They likewife hold St Andrew in great veneration，and ridiculonfly pretend they were converted by him to Chriflianity．But next to St Nicholas，they adore St Anthony of Padua，who is fuppofed to have failed upon a mill－fone through the Mediterranean and Atlantic，and over the lakes Ladoga and Onega，as far as Novogorod．Every houfc is furnifhed with an image of St Nicholas，carved in the moft rude and fantaftic manner；and when it becomes old and worm－eaten，the owner either throws it into the river with a few pieces of coin，faying，＂Adien， brother；＂or returns it to the maker，who accommo－ dates him with a new image for a proper confideration． The good women are very careful in adorning their private St Nicholafes with rich clothes and jewels ；but on any emergency，thefe are refumed，and the faint left as naked as he came from the hand of the car－ penter．

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 fifters are at liberty to go abroad when they pleafe，and indulge themfelves in all manner of freedons．

Heretofore liberty of confcience was denied，and every convicted heretic was committed to the flames； but fince the reign of Peter，all religions and fects are tolerated throughout the empire．Roman Catholics， Lutherans，Calvinifts，Armenians，Jews，and Maho－ zaetans，enjoy the free exercifc of their refpective forms
of worfhip；though it was not without great difficuity， and by dint of extraordinary folicitation from different powers，that the Ronifh religion was allowed．Peter knowing the dangerous tencts of a religion that might fet the Cpiritual power of the pope at variance with the temporal power of the emperor，and being well ac－ quainted with the meddling genius of its profeflors， held out for fome time againft the interceffion of Ger－ many，France，and Poland；and though at length he yielded to their joint interpofition，he would by no means fuffer any Jefuit to enter his dominions．

The government of Ruffia is mere defpotifm．The \(\mathrm{g}_{\mathrm{v}}^{\mathrm{v}} \mathrm{v}\) m whole empire is ruled by the arbitrary will and plea－mens． fure of the fovereign，who is fyled the caar or tzar，a title which is probably a corruption of Cxfar．Here－ tofore he was ttyled grand dule of Mufcovy：but fince the reign of Petcr，he is digniñed with the appellation of emperor of Rulfa；and the prefent fovereign is tyled emprefs of all the Rufius．The emperor is abfolute lord，not only of all the eflates in the empire，but alfo of the lives of his fubjects：the greatef noblemen call themfelves his flaves，and execute his commands with the moit implicit obedience．The common people revere him as fomething fupernatural ；they never men－ tion his name，or any thing immediately belonging to him，without marks of the mott profound refpect and awful veneration．A man afking a carpenter at work upon one of the czar＇s warelioufes，what the place was intended for ？anfwered，＂None but God and the czar knows．＂

The nobility of Ruffia were formerly rich and power－ ful，and ruled defpotically over their infcriors：but we have feen how the father of Peter the Great contrived to Arip them of their privileges，and they are now ve－ nal dependants on the court．They ftill retain the titles of their anceftors，though many of them are in the molt abject poverty and contempt．
All the peafants in the empire are confidered as im－ mediate flaves belonging to the czar，to the boyars，or to the monafteries．The value of eftates 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，whether living in villages or in the open country，being known，the cear，by re－ quiring a certain proportion of each lord or proprietor， can raife 300,000 men in lefs than 40 days．

The adminiftration is managed by a grand council， called dumncy loyiren，or＂council of the boyars，＂ who are the grandees of the empire，and act as privy counfellon＇s．To this are fubfervicnt fix inferior clam－ bers and courts of judicature，provided each with a prefident．The firlt regulates every thing relating to ambaffadors and foreign negociations；the fecond takes cornizance of military affairs；the third manages the public revenues of the empire；the bufinefs of the fourth is to encourage，protect，and improve trade and com－ mercc．The two laft hear and determine in all caufes， whether civil or criminal．

Pcter divided the empire into the eight goverrments of Mofoow，Archangel，A foph，Cafan，Aftracan，Chioff and the Ukraine，Siberia，Livonia，comprehcnding Ingria，Plefcow，and Novogorod，Smolenko，and Ve－ ronitz．The governors or waivodes were vefted with power to difpofe of all employments civil and mili－ tary，and receive the sevenues．They were directed to

\section*{\(R \quad \mathrm{U} ~ \mathrm{~S}\)}
defray all expences in their refpective governments, and fend a certain yearly fun to the great treafury. In a word, they enjoyed abfolute power in every thing but what related to the regular troups, which, though quareered in their grindiction, were neither paid nor directed by then, but received their orders inmediately from the czar or his generals.

In 1775 the prefent emprefs made a complete newmodelling of the internal government in a form of great femplieity and uniformity. By that reglement the divided the whole empire into 43 governments, as we have already mentioned, plaeing over cach, or where they are of lefs extent, over two contiguous governments, a governur-general with very confiderable powers. She. fubdivided tach government into provinces and diftricts; and for the better adminitration of juftice erected in them various courts of law, civil, criminal, and conmercial, anaiogous to thofe which are found in other countries. She eftablified likewife in every goverument, if not in every province, a tribunal of confcience, and in every diftriet a chamber for the protection of orphans. Amidit fo many wife inflitu: ons a chamber for the adminiftration of her imperial majefAty's revenues was not furgotten to be eftablifhed in each goverument, nor a tribunal of police in each difrict. The duty of the govemor-general, who is not properly a judge, but the guardian of the laws, is to take care that the various tribunals in his government difcharge their refpective daties, to protect the oppresfed, to enforce the adminillration of the laws; and when any tribunal fhall appear to have pronounced an irregular fentesce, to fop the execution till he make a report to the fenate and rective her majefty's orders: It is his bufinefs likewife to fee that the taxes be regukarly 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 adminittration of juiftice, which do her majefty the higheft honour; but the general want of murads, and what we call a fenfe of honour, in every order of men tbrough this vaft empire, mult make the wifett regulations of little avail. Ruffa is perhaps the only nation in Europe where the haw is not an incorporated profefion. 'There are no feuinaries where a practitioner mutt be elucated. Any man who will pay the fees of office nayy become an attorney, and any man who can find a client may plead at the bar. The judges are not more learned than the pleaders. They are not fited for their offices by any kind of education; nor are they neeeffirily chofen from thofe who have frequented courts and been-in the practice of pleading. A general, from a fuccefsfut or an equivocal campaign, may be inftantly fet at the head of a court of jutlice; and in the abfence of the imperial court from it PeterBurgh, the cormanding officer in that eity, whoever he tray be, prefides ex ufficio in the high court of jultice. The other courts genemaly chanke their prefidents every year. Many inconveniences muit arife from this finguiar confitution; but fewer, perhaps, than we are apt to imagine. The appointment to fo many interior governmeuts makes the Ruflian nobility arquainted with the grofs of the ordinary huli. nefs of law-courts; and a thatute or imperial cdict is law in every cafe. The great obltacles to the admi-
ditration of juntice are the contraricty of the laus ard \(R\) 侕a the venality of the judges. Firom infentor to fuperior .... courts there are two appeals; anil in a great proportion of the caufes the reportal of the fentence of the inforior court fubjects its judgess to a heary fine, unlefs they can produce an colict in full puint in iupport of their decifion. This inceed they feldum find any diffeuley to do; for there is hardly a cafe fo fimple but thet: edicts may be found clear an 1 precile for buth partic: ; and therefore the judece, fomible of checir fafety, are rery feldom ineorn rycible. 'I'o the principle of houour, which often guiles the couduct of judiges in other n?tions, they are fuct, abfolute thangere, hat an athicer has been feen fitting in itate and dilthibuting jutice from a bench to which lic was chained li; an iron collatr mund his nech, for having the day before beeen detected in conniving at fruggling. "This mata feemed not to be afnamed of the crime, nur did any one avoid his company in the evening.

Fow crimes are capital in Pufia: murder may be atoned by paying a fua of money; nay, the civil megiftrate takes nu cognizance of purder, withont having previoully received information at the fuit of fome individuals. Crimiuals were punifhed with torture and the moft cruel deaths sill the reign of the illuntrious Catbarine I. when a more merciful fyftem took place, and which the pefent emprefs lass firice confirmed by law. See the articles CATHARiNE 1. of Rufla, and \(E\) nizaskth Petrowna.

We have already mentioned the trafic of the Ruf. \({ }^{105}\) fians with the different nations buth of Afia and Eil revenus. rope, and fpecified iron as one of the articles which they export. We may here add, that in 1792 there were in the government of l'arma alone, which lies in the worthern divifion of the empire, \(8 \$\) copper and iron works belonging to the government and private perfons, and three gold works. The metals extracted in thefe works are chiely conveyed to St Peterfburgh by water carciage on the river Tchusovaya, which. falls into the Kama. With refpeat to the revenue of Rufia, it continually fuctuates, aceoreing to the increafe of commerce or the pleafure of the ezar, wha has all the weath of the empire at his difpual. He monopulizes all the belt furs, mines, minerals, and the trade by land to the Ealt-Indies; he forms uat atl the tobacco, winc, brandy, becr, mead, avd other liquors; the inns, taverns, piblic houles, bath, and fweatinthoufes. The cutlums npon merehandize, the inpots upon corn, and toll cxatted from citiee, towns, and villages, are very coniderable. He moffelfes demefincs to a very great value; inherits the effects of all thofe that die intellate, or under accufation of capital crimes: derives a duty from all haw-fuits; asd to fum up the whale, can command the furtunes of all his fubjects. All thefe articles produce a large revenue, whicb was three years ago eftimated at upwards of \(4,0,02,000\) rubles, or L. \(6,3,33.333: 6\) : 6 Sterlins: but then the intrinfic valuc of money is at leatt thric trmes greater in Ruffia than in Britain. The experaces in time of peace never cxeced \(3^{2}, 050,000\) rubles: the remanuer is not treafured up, but is employed by her imperial majely ia cunftructing public edi ces, making tarbours, canals, roads, and other uictul wor's., for the glay of the empire and the benefit of her fubjec.s.

The ftinding army of Ruffa is computed at 25:000 men ; befides theie, the Ruftans can affu.ble a bod of:

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Run of 40,050 irregulars, Calmucks, Cuftacks, and other Ruta. I'artars, wholive under their dominion. But the num. ber may be doubled on any emergency. The czarina has likewife a conliderable flet in the Baltic, and a great number of formidable galleys, frigates, fire-fhips, and bomb-ketches.

RUST, the flower or calk of any metal, procisred by corroding and diffolvint its fuperficial parts by fome menfruum. Water is the great inftrument or argent in prociveing ruft: and hence oils, wid other fatty bodies, feenre metals from ruit ; water being no menItruum for oil, and therefore not able to make its way through it. All metals except gold are liable to ruf ; and even this allo if expofed to the fumes of fea-fiult. For remedies ngainft rutt, fee Iro:, par. ult.

RUS'IIC, in arelitecture, implies a reanner of building in imitation of nature, rather that according to the rules of art. See Architecture.

Rusric Gods, dii rufici, in antiquity, were the gods of the country, wr thofe who prefided over agrieulture, \&c. Varro invokes the 12 diii confentes, as the principal among the ruftic gods; viz. Jupiter, Tellus, the Sun, Moon, Ceres, Bacchus, Rubigus, Flora, Mincrva, Venus, Lympha, and Good Luck. Befides thefe 12 arch-ruftic gods, there were an infinity of leffer ones; as Pales, Veriumnus, Tutclina, Tulgor, Sterculius, Mellona, Jugatinus, Collinus, Vallonia, Terminus, Sylvams, 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 Orcitr, that decerated with ruflic quoins, rullic work, \&c.

Rustic Work, is where the flones in the face, \&ic. of a building, initead of being fmooth, are hatched, or picked with the point of a hanmer.

RUSTRE, in heraldry, a bearing of a diamond fhape, pierced through in the middle with a round hole. See Heraedry.

RUT, in hunting, the venery or copulation of deer.
RUTA, RUE: A genus of the monosynia order, belonging to the deeandria clafs of plants; and in the natural method ranking under the 26 th order, Multifa. liqua. The calyx is quinquepartite; the petals concare: the receptacle furrounded with 10 inelliferous pores; the capfule is lobed. In Come flowers, a fifth pirt of the number is excluded. There are feveral fpecies; of which the moft remarkable is the hortenfis, or common broad-leaved garden ruc, which has been long cultivated for medieinal ufe. This rifes with a fhrubby ftalk to the leight of five or fix feet, fending uut brancles on every lide, garnined with decompounded leaves, whofe finall lobes are wedge-fhaped, of a grey colour, and have a ftrong odour. The flowe:s are produced at the end of the branehes in bunches almoft in the form of umbels: they are coapofed of four yellow concave petals which are cut on their edges, and cight yellow flamina which are longer than the petals, terminated by roundif? fummits. The germen becomes a ronndith capfule, with four lobes puuched full of holes containing rough black feeds.

Rue has a itrong ungrateful fmeil, and a bitterifh penctating taite: the leaves, when full of vigour, are extrumcly acid, infomueh as to infame and blifter the nkin, if much hancled. With regard to their medicinal cirtues, they are powerfully flimulating, attenuating, and detersent; and hence, in cold ihlergmatic habits;
they quicken the circulation, diffolve tenacious juices, open obftructions of the excretery glands, and promote the fuid feeretions. The writers on the materia medica in general have entertained a very high opinion of the virtues of this plant. Boerhaave is full of its praifes; particularly of the effential oil, and the diftilled water cohobated or re-dililled feveral times from frefh parecls of the herb. After extravagantly commending other waters prepared in this manner, he adds, with regard to that of nte, that the gieateft commendations he can beftow upon-it fall thort of its merit: "What medicite (fays he) can be more efficacious for promoting fweat and perfpiration, for the cure of the hyfteric pasfion and of epileplies, and for expelling poifon ?"" Whatever fervice rue may be of in the two laft cafes, it undoubtedly has its ufe in the others: the cohobated water, however, is not the moft efficacious preparation of it. An citirat made by rectified firit contains in a fmall compafs the whole virtues of the rue; this menftrum takins up by infufion all the pungency and flavour of the plant, and elevating nothings in disillation. With water, its peculiar flavour and warmth arife ; the bitternefs, and a confiderable thare of the pungency, remaining belind.

Rüg. Bugas or Swedifl turnip. See Husbandry, p. 761.

Book of RUTH, a canonical book of the Old Teflament; being a kind of appendix to the book of Judges, and an introduction to thofe of Samuel; and having its title from the perfon whofe fory is here principally related. In this fory are obfervable the ancient rights of kindred and redemption; and the manner of buying the inheritance of the deceafed, with other particulars of great note and antiquity. The eanonicalnefs of this book wats never difputed; but the learned are not agreed about the epocha of the hiftory it relates. Ruth the Moabitefs is found in the genealogy of our Saviour. Matth. i. 5.

RUTILUS. See Cyprinus, ne 6.
RUTHERGLEN, or by contraction Rogles. the head borough of the netherward of Lanarkfhire in Scotland, is fituated in N. L.at. \(55^{\circ} 5 \mathrm{I}^{\prime}\), and W. Long. \(4^{\circ}\). \(13^{\prime}\); about two miles fouth-eaft of Glafgow, and mine weit of Hamilton. Few towns in Scotland can lay greater claim to antiquity than Rutherglen. Maitland, in his Hitory of the Antiquities of sicotland, vol. i. F. 92. tells us, that it was founded by a king Reuther, from whon it derived its name; and a tradition of the fame import prevails among the inhabitants. But withont laying any Itrefs on the authority of tradition, which is often falfe and always doubtful, we find, from feveral orifinal charters till preferved, that it was erected into a royal borough by king David I. about the year 1126.

The territory under the jurifdiction of the bornugh was extenfive, and the inhabitants enjoyed many dillinguifhed privileges, which were however gradually wreft. ed from them, by political influence, in favour of Glafgow, which in latter times rofe into confequence by trade ard manufatures. The ancient dimentions of the place are now unknown; but in the fields and gardens towards the eaft the foundations of houfes are ociafionally difcovered. It is now of a very reduced lize, cenfilting but of one principal flreet and a few lanes, and containing about \(1 \mathrm{li}_{3}\) inhabitunts.
About 150 yards to the fouth of the main Areet

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ther- is a kind of lane, known by the name of Dins clykes. A circumflanee which beft the unfortunate queen Mary, immediately after her forces were routcd at the battle of Langfide, has ever fuce continned to characterife this place with an indelible mark of opprobrium. Her majcfly, during the battle, flood on a rifing ground about a mile from Rutherglen. She no foomer faw her army defeated than fhe took her precipitate flight to the fouth. Dins-d \({ }^{\text {ghes }}\) unfortunately lay in her way. Two rultics, who were at that inflant cutting grafs hard by, feeing her majelty fleeing in hafte, rudely attempted to intercept her, and threatened to cut her in pieces with their feythes if the prefumed to pro. ceed a ftep further. Neither beanty, nor even royalty itfelf, can at all times fecure the unfortunate when they have to do with the unfeeling or the revengeful. Relief however was at hand; and her majetty proceeded in her flight.

Adjoining to a lane called the Back.rore flood the caltle of Rutherglen, origrinally built at a period coeval, it is reported, with the foundation of the town. This ancient fortrefs underwent feveral fieges during the unhappy wars in the days of king Rubert Bruce, and it remained a place of ftrength until the battle of langfide; foon after which it was deffroyed by order of the regent, to revenge himfelf on the Hamilon family, in whofe cuflody it then was. The foundations of the buildings are now erafed, and the fite converted into dwelling-houfes and gardens.

The kirk of Rutherglen, an ancient building of the Saxon-Gothic ftyle, was rendered famous by two tranf. actions, in which the fate of Sir William Wallace and his country was deeply coneerned. In it a truce was concluded between Scotland and England in the year 1297 (Henry's Life of Walace, 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 ircommodious, was, in 1794 , pulled down, and one of a modern ftyle was erected in its place. Buried in the area were found valt quantities of human bones, and fome relics of antiquity.

No borough probably in Britain poffefes a political conflitution or fett more free and unembarraffed than Rutherglen. It was anciently under the influence of a felfelected magiftracy, many of whom lived at a diffance from the borough, and who contintued long in office without interruption. Negligence on the one hand, and an undue exertion of power on the other, at length excited the burgeiles, about the middle of the laft century, :o apply an effectual remedy to this evil. The community who, at that period, poffeffed the power of reforming the abufes that had lons prevailed in the management of the borough, were much affifted in their exertions by a Mr David Spens town-clerk, a gentleman unbiaffed by falie politics, and who was animated with a high degree of true patriotifm. Great oppofition was at firt made to the reform ; but the plan adopted by the burgeffes was wifely laid, and was profecuted with unrenitting affiduity. They were proof againft the influence and bribery of a party that ftruggled to contirue the old praciice; and having at length furmounted every difficulty, they formed a new conflitution or fett for the borough, which, in 1671 , was ap-

Voz. XVI. Part II.
proved of by all the inhabitants of the town, and after. R"elam: wards inferted in the records of the gencral convention of the royal boroughs of Scotland.
M.re,

Rutherglen, in conjunetion with Glafgow, Renfrew: and Dumbarton, fends a nember to the Britifn parliaa ment. The fairs of this town are generally well attended, and have long bern Eamous for a great foow of horfes, of the Lanarkinire breed, which are efteemed the bell draught-horfes in Britain. The inhabitamta of this borough !ill retain fome cuftoms of a very remote antiquity. One of thefc is the making of Rythere glen four cakes. The operation is atterded whih fome peculiar rites, which lead us to conclude that the practice is of Pagan origin. An account of thefe rites is given in Ure's Hitory of Rutherglen and Kilbride, p. 94.; from whence we have taken the above acconnt of this place, and which we do not heditate to recommend to the attention of fuch of our readers as are fond of natural and local hittory, being perfuad that they will find it to be both an ufeful and entertaining performance.

RUTLANDSHIRE, is the leall county in Eng. land, it being but 40 miles in circumference ; in which are two towns, 48 parifhes, and 3263 houfes. However, for quality it may be compared with any uther county; the air being good, and the foil fertile boih for tillage and pathures; and it not only affords plenty of com, but feeds a great number of horned cattle and freep. It is well watered with brooks and rivulets; and the principal rivers are the Weland and the Wrafh. It is bounded on the eaft by Lincolnfhire; on the funth by the river Weland, which parts it from Northemptonfire; and on the weft and north by Leicefterfhire. It has only two market-towns; namely, Okeham, where the afizzes and feftions are held, and Uppingham.

RUYSCH (Frederic), one of the mon eminent anatomifts of which Holland can boall, was born at the Hague in 1638 . Aftur making great progrefs at home, he repaired to Leyden, and there profecuied the fludy of anatomy and botany. He ftudied next at Francker, where be obtanced the degrec of doctor of phylic. He then returned to the Hague; and marrying in 1661, dedicated his whole time to the fudy of his profeffion. In 1665 be publifhed a treatife, entitled Diiuc:dutio valvulurum de variis lymplaticis et ladeis; which raifed his reputation fo high, that he was chofen profeflor of anatomy at Amilerdan. This honour he accepted with the more pleafure, becaufe his fituation at Amflerdam would gise hin cafy accels to eserg requifite help for cultivating anatomy and natural hittory. After he fettled in Amflerdam he was perpetually engaged in diffectins and in examining with the moll iuquifitive eye the various parts of the human body. He improved the fcience of anatony by new difcoveries; in particudar, he found out a way to preferve dead bodies.many years from putrefaction. His anatomical collection was curious and valuable. He had a feries of foctufes of all fizes, from the length of the little finger to that of a new born infant. He had allo bodies of full grown perfons of all ages, and a vaft number of amimals alnoft of every feceics on the glube, befides a ureat many other matural curiofities. Peter the Great of Rulfia, in his tour through Holland in the ycar \(16 g 8\), vifited Ruyfith, and was fo charmed with his couvcration, that ine

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nayh, pafed whoie days with him; and when tle hour of high a value on Ruyfch's calinet of cariofities, that
when he returned to Holland in 1717 , he purchafed it for 30,200 Rerins, and fent it to 1 \({ }^{2}\) eterBurgh.

In 1685 he was made profeffor of medicine, an office which he difcharged with great ability. In 1728 he got his thigh-bone brokez by a fall in his chamber. The year before this misfortune happened he had been treprived of his foa Henry, a youth of talents, and well skilled in anatomy and botany. He had leen created a ductor of phyfic, and was fuppofed to have affited his father in his difcoveries and publications. Ruyfch's family now confifted only of his youngeft daughter. This lady thad been early infuired with a paffion for anatomy, the favourite icience of her father and brother, and had ftudied it with fuceefs. She was therefore well qualified to affitt ber father in formine a fecond collection of curiofties in naturd hiflory and anatomy, which he began to make after the emperor of Ruffia liad purchafed the firft. Ruyfch is faid to have been of fo healthy a conftitution, that though he lived to the age of 93, yet during that long period he did not labour under tbe infirmities of difeafe above a month. From the time he broke his thigh he was indeed difabled from walking without a fupport ; yet he retained his vigour both of \(\min\) in and body without any fenfible alteration, till in 1731 his flrength at once delerted him. He died on the 22 d of February the fane year. His anatomical works are printed in 4 vols 4 to.

The Atyle of his writings is fimple and concife, but fometines inaccurate. Inftruction, and not oftentation, feems to be his only aim. In anatomy he undoubtedly made many difcoveries; but from not being fufficiently converfant in the writings of other anatomilfs, he pulblifhed as difcoveries what bad been known before. The academy of feiences at Paris in 1727 elected him a member in place of Sir Iface Newton, who was lately deceafed. He was alio a member of the Royal Society pi London.

RUYTER (Michael Adrian), a ditinguifhed naval wficer, was born at Fleffingue, a town of Zealand, in froj. He entered on a fea-faring life when he was only if years old, and was firlt a cabin-boy. White he advenced fucceffively to the rark of mate, matler, and eaptann, he aequitted himfelf with ablity and honsur in wll thefe employments. He repulfed the Irifh, wher atempted to take Dublin out of the hands of the Eag3ith. He made cight voyages to the Weft Indies and ten to Brazil. He was ther promoted to the rank of zear-admiral, and fent to affit the Portuguefe againtt the Spaniards. When the enemy came in fight, he adsanced boldly to meet them, and gave fuch unqueftionshle profs of valour as drew from the Portuguefe mu. sarch the warmeft applaufe. His gallantry was fill ware confpieneus before Salee, a town of Barbary. With one fingte veffel he failed through the roads of that place in defiatere of five Algerine Corfairs who game to attack him.

In 1653 a fquadron of feventy weffels was difpatched pgaink the Englifh under the command of Van Tromp. Ruryter, who accompanied the admiral in this expedi*ion, feconded him with great fixill and bravery in the - three battes which the Englifh fo.glorioufly won. He was afterwards flationed in the Mediterranean, where
he captured leveral Tukith weffels. In 1559 he received a commiftion to join the king of Dramark in his war with the Swedes ; and he not only nanntained his former reputation, but even railed it hishor. As the reward of his fervices, the bing of Deamark ennobled bim and gave him a penlion. In 1661 he run athore a veffel belouging to Tunis, releafed 40 Chrifian flaves, made a treaty with the l'unilians, and reduced the Algerine corfairs to fubmition. I-is country, as a cettimony of her gratitude for fuch illuferious fervices, raifed him to the rank of vice-admiral and commander in chief. To the latter diguity, the higheft that could be conferred upon lim, he was well iutitled by the fignal ficiory which he obtained over the combined deets of France and Suain. This battle was fousht in 1672 about the time of the conquet of Holland. The fight was maic. tained between the Englifh and Duich with the obflinate bravery of nations which were accultomed todifpute the empire of the main. Ruyter having thus. made himfelf malter of the fea, conducted a lieet of Indianen fafely into the "Texel; thus defending and: enriching his country, white it was become the prey of holtile invaders. 'I'he next year he had threc engage. ments with the fleets of lirance and England, in which, if poffible, his bravery was aill more diltinguifhed that. ever. D'Eftrees the French vice-admimal wrote to Colbert in thefe words: "I would purchafe with my life the glory of De Ruyter." But he did nut long enjoy the triumphs which he had fo honourably won. In anengagement with the French fleet off the coalt of Sici\(l_{y}\), he loit the day, and received a mortal wound, which put an end to his life in a few days. His corple was carried to Amflerdam, and a maruilicent moanment was there erected by the command of the tates-general. The Spanith council bellowed on him the title of duke, and rranfmitted a patent inve:ting him with that dignity ; but he died before it arrived.

When fome perfon was congratulating Louis XIV. upon De Ruyter's death, telling him he had now got rid of one dangerous enewy; he replied, "Every ose. mult be forry at the death of fo great a man:"

PuE, in botany. Sec Secabr.
Rre.Grafs. See Agriculture, n? if9.
Kye, a town in Suffex, with two markets on Wednefdays and Saturdays, but no fair. It is one of the cinque-pots; is a handiome well-huilt place, governed by a mayor and jurnts, and fends two members to parJiament. It has a church built with itone, and a townhall: and confils of three flreets, paved with ftone. One fide of the town has been walled in, ard the othey is guarled by the fea. It has two gates, and is a place of confiderable trade in the Mipping way. From thence large quantities of corn are exported, and many of the inhabitants are fifhermen. It is 34 miles fouth-ealt: by fouth of Tunbridge, and 64 on the fane point from. Lanton. Tbe mouth of the bartoour is of late choaked. up with fand; but if well opened, it would be a good ftation for privateers that eruize againk the French. E. Long. O. 50 . N. Lat. 51.0 .

RYMER (Thomas), Efq; the author of the Fielera, was born in the north of England, and tducated at the grammar.fchool of Northallerton. He was admitted a. fcholar at Cambridgc, then became a member of Gray's Inn, and at length was appointed hiltoriographer to King William in place of Mr Shadwell. He wrote A

View of the Tragedies of the laft Age, and afterwards publifhed a tragedy named Edrar. For a critic lie was certain! y not well qualiffed, for he wanted candour ; nor is his judgment nuch to be relied on, who could condemn Shakefpeare with fuch rigid feverity. His tragedy will fhow, that his talents for poetry were by no means equal to thofe whofe poems he has publiely cenfurce.. But though he has no title to the appellation of poet or critic, as an antiquarian and hiftorian his memory will long he preferved. His Fadera, which is a. collection of all the public tranfations, treaties, \&e. of the kings of England wrih foreign princes, is efteemed one of our mott authentic and valuable recurds, and is oftener referred to by the beft Englifh hiftorians than perhaps any other book in tlie language. It was publifhed at London in the begiuning of the prefent century in 17 valumes folio. Three volumes more were added by Sanderfon after Rymer's death. The whole were replinted at the Hague in 10 rols in 1739. They were abridged by Rapin in French, and inferted in Le Clerc's Bibliotheque, a tranfation of which was made by Stephen Whatley, and printed in 4 vols \(8 \mathrm{vo}, 173 \mathrm{z}\).

Ryine: died \(14^{t h}\) Deeember 1713, and was buried in the parif cluteh of St Clemert's Danes. Some specimens of his poetry are preferved in the firt volume of Mr Nichol's Select Collection of Mifcellaneous Puems, 1780.

KYNCHOPS, in ornithology, a genus belonging to the order of anferes. The bill is firaight; and the fuperior mandible muell fhorter than the inferior, which is truneated at the point. The fpecies are two, viz. the nigra 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 poffefions by a leafe, which may be confidered as perpetual, and at a rate fixed by ancient
furveys and valuations. This arrangernerit haz been fo long eftainlified, and aceords fo well with the ideas of the natives, conecruing the diftinction of caft, and time functions allueted to cacle, that it has been invariabil: maintained in all the provinces fubject cither to Maho. metans or Europeans; and to both it ferves as the \(\mathrm{B}_{2}\). fis on which their whole fyltern of finatce is founded.

Refpecting the precife mode, howerer, in which the ryots of Hinduftan held their poffeffons, there is much diverity of opinion; the chief of whien are very im:partially delineated in note iv. to the Appendix of Ro. bertfon's Hiftorical Difquiftion, \&ce. concerning IndiJ. P. 345. to which we refer fuch of our readers as are is. terefted in this fubjeet of frrance.

RYSCHIA, in botany: A gencs of the monogycis order, belonging to the pentandria clafs of plants 8 and in the natural method ranking with thofe tha: are doubtful. The calyx is pentaphyllous; the corolla is pentapetalous; and the apices turned baek, about three times the length of the ealyx ; the flaments are five, awl-fhaped, and frorter than the petals. The feedveffel is quadrilocular, and contains niany feeds. Of this there are two fpecies, riz. the Claufifolia and Souroutea.

RYSWICK, a large village in Holland, feated be tween the Hague and Delf, where the prince of \(O\). range has a palace, which ftands about a quarter of a mile farther. It is a very noble flructure, all of hewn Itone, of great extent in front, but perlaps not proportionably high. It is adorned with a marble Hair-c3fe, marble floors, and a magnificent terrace. There is a gond profpeet of it from the canal between Delft and the Hague. This place is remarkable for a treaty cenncluded here in 1697 between England, Germany, Holland, Frarice, and Spain. E. Long. 4. 20. N. Lat. 52. 8.

Etaimia.
Kifrick

\section*{S.}

S\(f\), or \(s\), the 18 th letter atud 1 the confonant of our alphabet; the found of which is fornsed by driving the breath throush a narrow palage between the palate and the tongue elevated near it, sogether with a motich of the lower jaw and seeth towards the upper, the lips being a little way open; with fuch a configuration of every part of the mouth and larynx, as senders the roice fomewhat fibilous and hiffing. Its found, howeter, varies; being trong in fome vords, as this, thus, ise. and foft in words which have a final e, as mufe, suife, \&ec. It is generally doubled at the end of words, whereby they become hard and harf, as in kifs, lof s , sec. In fome words it is filent, as \(\mathrm{i} / \mathrm{le}, \mathrm{i}\) land, wifcount, sce. In writing or printing, the long character \(f\) is generally ufed at the beginning and middle of :xords, but the fhurt \(s\) at the end.

In abbreviations, \(S\) fards for fecietas or focius; \(2 s\),
R. S. S. for regia fociehatis forius, i. e. fullow of the ruyal fociety. In medicinal preferiptions, S. A. fignifies fecundum artem, i. e. according to the rules of ant: And in the notes of the ancients, \(S\) flands for Sextes: S. P. for Spurius; S. C. for fenatus confultum; S. P.C. R. for fenutus tofulufque Romanus; S.S.S for llratum jo. per fraturr, i. e. one layer above another alicmately; S. V. B. E. E. Q. V. for \(f\) i vales lerest, eqo quoque vafro, a form ufeci in Cicero's time, in the be'inning of letters. Ufed as a numeral, \(S\) arciestly denoted feren! in the Italian numfic, \(S\) figuifies fol0: And in books of navigation, S. itands for funth; S. E. for foutheeaft ; S. W. for fouth-welt ; S. S. E. for fouth fuuth.eaft ; S. S. W. for fouth fouthoweit \&c.

SAAVEDRA (Michael de Cervantes), a celebra. ted Spanih writer, and the inimitable author of Dors Quixote, was born at Madrid in the ycar 1549. From

\section*{S A A}

Saavedra. his infancy: he was fond of books; hut he apyticd himfelf wholly to books of entertainment, fuch as rovels and poctry of all kinds, efpecially Spanifh and Italian authors. From Spain he went to Italy, either to ferve Cardinal Aquaviva, 'to whom he was chamberlain at Rome; or elfe to follow the profeffion of a foldier, as he did fome ycars under the victorious banners of Marco Antonio Coloma. He was prefent at the battle of Iepanto, fought in the year 1571; in which he either loft his left hand by the fhot of an harqucbus, or had it fo maimed that he loft the uif of it. After this he was taken by the Moors, and carried to Algiers, where he continutd a captive five years and a half. Then he returned to Spain, and applied himfelf to the writing of comedies and tragedies; and he compofed feveral, all of which were well reccived by the public, and acted with great applaufe. In the year 158.4 he publifhed his Galatea, a novel in fix books; which he prefented to Afeanio Colonna, a man of high rank in the church, as the firit fruits of his wit. But the work which has done him the greatef honour, and will immortalize his name, is the hiftury of Don Quixote; the fult pat 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, whieh had fo infatuated the greater part of mankind, efpecially thofe of the Spanifh nation. This work was univerfally read; and the moof eminent painters, tapellry-workers, engravers, and fculptors, have been employed in reprefenting the hiftory of Don Quixute. Cervantes, even in lis lifetime, obtained the glory of having his work rective a royal approbation. As King Plilip III. was itanding in a batcony of his palace at Madrid, and viewing the country, he obferved a fludent on the banks of the river Manzanares reading in a book, and from time to time breaking off and beating his forehea! with extraordinary tokens of pleafure and delight : upon which the king faid to thofe about him, "That feholar is either mad, or reading Don Quixote:" the latter of which proved to be the cafe. But virtus laudatur et alget: notwithtanding the yaft applaufe his book every where met with, ne had not intereft cnough to procure a finall penfion, but had much ado to keep himfelf from flarving. In the year 1615 , he publifhed a fecond part; to which he was partly moved by the prefumption of tome feribbler, who had publifhed a continuation of this work the year before. He wrote allo feveral novels; and among the reft, "The Troubles of Perfiles and Sigifmunda." He had employed many years in writing this novel, and finifhed it but jurt before his death; for he did not live to fice it publified. His ficknefs was of fuch a nature, that he himfelf was able to be, and actually was, his own hiftorian. At the end of the preface to the Troubles of Perfiles and Sigifinunda, he reprefents himFilf en horfeback upon the road, and a ftudent, who had overtaken him, engaged in converfation with him: "And happening to talk of my illnefs (fays he), the ftudent foon let me know my doom, by faying it was a dropfy I had got ; the thirft attending which all the warer of the ocean, though it were not falt, would not fuffice to queneh. Therefore Senor Cervantes, fays he, you muft drink nothing at all, but do not forget to eat ; for this alone will recover 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 bom to do nothing elfe. My life is drawing to an end; and from the daily jourmal of my pulfe, I flall have finifhed my courfe by next Sunday at the farthef.-But adieu, my merry friends all, for I am going to die; and I hope to fee you cre long in the velher world, as happy as heats can wifh." His dropfy increaied, and at lait proved fatal to him ; yet he continued to fay and to write bon mots. He reccived the laft facrament on the 18th of April 1616; yet the day after wrote a Dedication of the Troubles of Pertiles and Sigifmunda to the Coade de Lemus. The particular day of his death is not known.

SABA, a Dutch infand near St Euflatia in the Weft Indies. It is a feecp rock, on the fummit of which is Raynor, a little ground, very proper for gardening. Frequent fiffory, rains, which do not lie any time on the foil, give growth to plants of an exquiite flavour, and cabbages of an extraordinary fize. Fifty European families, with about one hundred and fifty flaves, here raife cotton, \(f_{\mathrm{p}} \mathrm{in}\) it, make flockings of it, and fell them to other colonies for as much as ten crowns* a pair. Throughout Ame- \({ }^{\text {Lh. }}\) : ; : rica there is no blood fo pure as that of Saba; the women there preferve a frethefs 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 flky and fea, it enjoys the benefit of both elements without dreading their itorms; it breathes a pure air, lives upon regetables, cultivates a fimple commodity, from which it derives eafe without the temptation of riches: is employed in labours lefs troublefome than ufeful, and poflefics in peace all the bleffings of moderation, health, beauty, and liberty. This is the temple of peace from whence the philofopher may contemplate at leifure the eriors and paffions of men, who come, like the waves of the fea, to frike and dafh themideles on the rich coafts of America, the fpoils and preffeffion of which they are perpetually contending for, and wrefting from each other: hence may he view at a diltance the nations of Europe bearing thunder in the midit of the ocean, and 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 amafs thofe metals, thofe pearls, thofe diamonds, which are ufed to aciorn the oppreffors of mankind; loading innumerable fhips with thofe precious cafks, which furnifh luxury with purple, and from whicls flow pleafures, effeminacy, cruelty, and debauchery. The tranquil inhabitant of Saba views this mals of follies, and fpins his cotton in peace.

SAB eANS. Sce Sabians.
SABAZIA, in Greek antiquity, were nocturnal mylteries in honour of Jupiter Sabazius. All the initiated had a golden ferpent put in at their breatts, and taken out at the lower part of their garments, in memory of Jupiter's ravifing Proferpina in the form of a ferpent. There were alfo other fealts and facrifices diftinguifhed by this appellation, in honomr of Mithras, the deity of the Perfiaris, and of Bacchus, who was thus denominated by the Sabians, a people of Thracc.

SABBATARIANS, or sevenir day baptists, a fect of anabaptifts; thus called, becaufe they obferved the Jewifh or Saturday-Sabbath, from a perfuafion that. it was never abrogated in the New ''eftament by the infitution of any other.

\section*{\(S\) A B [ \(581 \quad 1 \quad\) S A B}
6. ath. SABBATH, in the Hebrew langitare, fignifies rofl. The feventh day was denominated the Sabbath, or day of refl, becaufe that iṇ it God had refted from all his works which he created and made. From that time the ferenth day feems to have been fet apart for religious ferviees; and, in confequence of a particular injunction, was afterwards obferved by the Hebrews as an holyday. They were commanded to fet it apare for facred purpofes in honour of the creation, and likewife in memorial of their own redemption from Egyptian bondage. ortance The impurtance of the inftitution nay be gathered
he infti-flom the different laws refpecting it. When the ten
on and cominandments were publifhed from Mount Sinai in tremendous pomp, the law of the Sabbath lield a place in what is commonly called the firt table, and by fubfequent flatutes the violation of it was to be punifhed 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 oblerved as a ftated tine for holy offices, and to be fpent in the duties of piety and devotion. On this day the minifters of the temple entered upon their week; and thofe who had attended on the temple fervice the preceding week went out at the fame tine. 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 tine flour, mingled with oil, for a bread offering, and wine for a libation, were offered. The Sabbath, as all other feftivals, was celebrated from evening to evening. It began at fix in the evening on Friday, and ended at the fame time the next day. have maintained, that the fanctification of the feventh day, mentioned in Gell. ii. is only there fpoken of \(\delta_{1 x} \pi \rho^{2 \lambda} \psi\) ar or by anticipation; and is to be underttood of the Sabbath afterwards injoined the children of Ifrael at the commencement of the Mofaic difpenfation. But without entering into a particular examination of all the arguments adduced to fupport this upinion, a few obfervations, it is prefumed, will be fufficient to how that it retls on no folid foundation.

It cannot eafily be fuppofed that the infpired penman would have mentioned the fanctification of the fewenth day amongit the primeval tranfactions, if fueh fanctification had not taken place until 2500 years afterwards. Writers, ambitious of that artificial elegance which the ults of criticifm have eftablifhed, often bring together in their narratives events which were themfelves far diftant, for the fake of giving form to their difeourfe; but Mofes appears to have defpifed all fuch fimfy refinements, and to have conftrueted his narnative in great conformity to the feries of events.

From the accounts we have of the religious fervice practifed in the patriarchal ase, it appears that, inmediately after the fall, when Adam was reftored to favour through a Mediator, a ttated form of public wor- fhip was inftitured, which man was required to obferve in teftimony, not only of his dependence on the Creator, but allo of his faith and bope in the promife made to our firf parents, and feen afar of. Of an inflitution then fo grand and important, ro circumftance would be omitted that is neceftary to preferve it, or that contributes to render the oblervance of it regular and folemn.
. That deiermined times are neceffary for the due ce- Sabba'h. lebration of divine fervice, cannot be denied. Such is the conftitution of man, that he muff have partieular secefiey times fet apart for particular fervices. He is doomed हftared to toil and labour ; to earn his bread in the fwtat of tays for his face; and is capable of performing religious du. the ferties ouly in fuch a manner as is conf!tert with his fitu. ation in the world. If flated times for religious folen:nitics had not been enjoined, the confequence would have been, that fuch folemnities would have been alsogether neglected; for experience thows, that if markind were left at liberty when and how often they fhould perform religious offices, thefe offices would no: be performed at ath. It is the obfervation of holy times that preferves the practice of holy fervices; and withour the frequent and regular returtis of hallowed days, man would quiekly forget the duty which he owes to God, and in a mort time no vetlige of religion would be found in the world.

Among the ordinarecs which God vouchfafed his oujections ancient people, we find that the pious oblermation oft., the car. holydays was particularly infelted upon; and the Sab-ly infirubath was enjoined to be kept holy, in the muft fulemn tion of the manner, and under the fevereft pemalties. Can it then cunsderes be fuppofed that lie would fuffer mankind, from the creation of the world to the Molaic era, to remain without an inftitution fo expedient in itfelf, and as well titted to anfwer the end propoled by it, under the one difpenfation, as ever it could be under the other? No; we have every imaginahle reafon to conclude, that when religious fervices were enjoined, religions times were appointed alfo; for the one neceffanly inplies the other.

It is no objection to the early inflitution of the Sabbath, that there is no nention of it in the hiftory of the patriarchal age. It would have lwelled the Bible to a molt enormous fize, had the facred hiftorian given a particular account of all the tranfactions of thofe times; befides, it would have anfwered no end. When Mules wrote the book of Genefis, it was unneceffary to relate minutely tranfactions and inftutions already well known by tradition: accordingly we fee, that his marrative is everywhere very concife, and calculated only to preferve the memory of the mofl important fact: However, if we take a view of the churel-fervice of the patriarchal age, we thall find that what is called the legal difpenfation, at leat the liturgic part of it , was no new fyftem, but a collection of inftitutions obferved from the beginsing, and republifhed in fuem by Mulcs. The Seriptures inform us that Cain and Abel offered faenifices; and the account which is given of the acceptance of the one, and the rejection of the other, evidently fhows that fated laws refpecting the fervice had then taken place. "In procefs of time," at the end of the days. "Abel brought an offering." Here was prief, altar, matter of facrifue, appointed sim., mutive to facrifie, atonement made, and accepted. The dittinction of animals into clean and unclean before the flond, and Ficah's facrifice immediately afecr his deliverance, with. out any new direction, is an unanfwerable prove of the fame truth. It is teftified of Abralam, by Gud himfelf, that he kept his charge, his commanaments, his flatutes, and hisluzus. Thefe expreffions compreliend the various branches, into which the law given at Sinai was divided. They contain the moral precepts, affimative and negative, the natter of religious ferrice, a body of

\section*{S A B \(\quad\) B 582 1 S A B}

Sabiati．laws to direet obedience，and to which man was to con－ form his conduet in every part of duty．Agreeably to this，we find that facrifieces were offered，altars and places of worthig confecrated，and the Sabbatb alfo mentioned as a well known folemnity，before the pro－ mulgation of the law．It is exprefsly taken notice of at the fall of manna；and the incidental manner in which it is then mentioned，is a convincing proof that the Ifraelites were no firangers to the inflitution ：fur had it been a new one，it mull have been enjoined in a politive and particular manner，and the nature of it muft have been hid open and explained，otherwife the

Seven，in the Hebrew language，is expreffed by a word that primarily fignifies fulnefs，completion，fuffrienty，and is applied to a wuck，or feren doys，becaufe that was the full time employed in the work of creation；to the Salbath，becaufe on it all thiugs were completed；and to an oath，becaufe it is fufficient to put an end to all itrife． This opening of the Hebrew root will enable us to come at the meaning of thofe expreffions of the hea－ thens，and alfo let us fee whence they derived their ideas and modes of fpeaking，and that the knowledge of the trarfactions at the creation，though much perverted， was never entirely lof by them．

It has been fuppofed by fome，that the lieathens bor－ rowed the notion of the facreinefs of the feventh diy from the Jews．But this opinion will not readily be admitted，when it is confidered that the Jews were held in the greatelt contempt by the furrounding nations， who derided them no lefs for their fabbaths than for their circumeifion．All furts of writers ridiculed them on this account．Seneca clarged them with fpendiug the feventh part of their time in floth．Tacitus faid， that not only the feventh day，but alfo the feventh year； was unprolitably wafted．Juvenal brings forward the fame charge；and Perfius upbraided them with their re－ tuitita fabbata．Plutarch faid that they kept it is honour of Bacchus．Tacitus affirmed，that it was in honour of Saturn ；but the molt abominable affertion of all is that of Apion，who faid that they obferecd the Sab－ bath in memory of their being cured on that day of a fhameful difeafe，called by the Egyptians fabto．

Some perceiving the force of this objection have con－ tended，that time was divided into weeks of fevers days，that each of the planetary gods，the Sun， \(\mathrm{Moon}_{4}\) Mercury，Venus，Mars，Jupiter，and Saturn，who were tile Dii mujarun gentium，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 worhipped by the early idulaters as well as the other planets，and muft furely liave beea deemed by them as worthy of a particular day fet apart to her horour as the planct Saturn，who was long un－ difcovered；afterwards feen but occafionally，and at all times conlidered as of malign afpeet．（See Rema phan）

Others have fuppofed，that as ：he year was divided in－ to lunar months of fomething inore than 28 days，it was 1 matural to divide the month into quarte：s from the different phafes of the monn，which would produce as many weeks of feven days．But this fuppofition is lefy teuable than the former．The phafes of the moon are not lo precifly marked at the quarters as to attruck to them any particular notice，nor are she quarterly ap－ pearances of one month commonly like thofe of another： We camot，therefore，conceive what fhould lave induced the earliett obfervers 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 conlitted of 14 days， it might have been inferred，with fome degree of piau－ fibility，that its length was regulated by the phafes of the moon，becaufe the flape of that luminary，at the end of the fecond çuarter，is very precifely marked； but there is nothing which，in the prefent hypothefis， could have everywlere led mankind to make their weeks confift of feven days．This divifion of time，therefore， can be accounted for only by admituing the primevatin－ fitution

\section*{S A B}

Eitution of the Sabhath, as related by Mofes in the book of Genefis. That inftution was abfolutcly ne. cetary to preferve among men a fenfe of reli gion; and it was renewed to the fows at the giving of the law, and ies obfervance enforced by the feveref penaltiem. It was accordingly oblerved by them with more or lefs flrictnefe in cvery peniod of their commonwealth, and there is none of the inflitutions of their civine lawsiver which, in their prefent fate of difperfon, they mare highly honour. They regard it, inded, with a fuperficious reverence, call it their fpout, their didight, and rpeak of it in the moft magnificent terms. They have often varied in their opinions of the manner in which it ought to be kept. In the time of the Maccabees, they carried theil respeet tor the fabbath fo very high, that they would not on that day defend themfelves from the attacks of their enemies. Biet afterwards they did not feruple to fand upon their necefrary defuce, althongh they would do nothing to prevent the enemy from carrying on their operations. When our Saviour was on earth, it was no fin to loofe a beall from the ftall, and lead hin to water ; and if he had chanced to tall into a ditch, they puiled him out : but row it is abfolutely unlawful to give a creature in that fituation any other affiflance than that of food: and it they lead an animal to water, they muft take care not to let the bridle or halter hang wofe, otherwife they are tranfgreffors.

As the law enjoins set on that day from all Cervile employments, in order to comply with the injunction, they undertake no kind of work on Friday but fuch as can ealily be accomplifher before evening. In the af. ternoon they put into proper places the meat that they have prepared to eat the day following. They afterwarde fet out 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 mored out ol its place. About an hour before funfet, the women light the fabhath lamps, which liang in the places where they eat. 'They then fletch fork the: kands :t the light, and pronounce the following benedicion. "Pletec be thon, O Ged, king of the world, whe hat enjoined us, that are fanctined by rhy oumandracnts, to liglit the fabbath lamn." "There lamps are two or more in numbet, according to the fize sf the chamber in. which they are fu!pendel, and coutinue to burn during the greateft part of the might. In order to begin the fabbath well, they wath their hands and faces, trim therr hain, and pare their mails, beginsing it the forath finper, then going to the fecond, shen the tith, then the thirg, nind ending with the thumb. fif a jew cafts the parings of his nails to the ground, the is rafcub, that is, a ruicked man; for Satan has great power over thofe parings of rails; and it feems they are of great ufe to the wizzards, who know how ke employ them in their enchantments. If he burics shem in the eath, he is saedic, that is, a juh man: if jec bantus them in tive fire, le is chefol, that is, worthay of homomr, an holy man. When they have perfurmed thefe ereparatory ceremonies, they repair to the fyragognte, and enter upon their devotions. As foon as prayers begin, the departed fouls fpring out of the purgatonal fames, and have liberty to cool themelves in water while the fabbath lafts; for which reafon the Jews prolong the continuance of it as nuch as they can; and the Ratbins have frituly commanded them not to exbzutt
all the water on the Iabbath day, lef thof miferatle fouls thonld by that means be deprivel of the refremiag element. When they lave ended their prayers, they return home, and falute me anorher, by wibing a good fabbsth. They then fit doven to table. The mater of the fanily takes a cup fuli of wine. and liting ap tio hand, rays, " Bleffed be thou, O God oar Lurd, king of the world, who taft creased the fru:t of the vise. Wheffed he thon, O God our Lort, king of the world, who hat fanctitied us by thy cummantments, and given us thy holy fublath: and or thy good will and pleafure haft left it to us an inberitance, the memorial of thy works of crention. For it is the lexrinniag of the congegation of raints, and the memarial of the coming out of Enpt. And thou hail allo chofen us from all other people, and [anceificd us, and with love and pleafure haft left thy ho! fabbath an inheritance. Bleffed be thou, O Goci, whe functifief the (abbath." After tbit bencdicion is cnded, he dainks, find gives the cup to all that are prifent. He then removes the cloth, and taking Lread, Cays, "Bleffed be thon, O God our Lord, king of the world, who bringefl bread out of the earth." Then he breaks off a bir, and eais, and alfo gives a piece of it to crery 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 phafure they take on that dar, the more devoutly ther keep it. When they come into the fyoagogue, they pray as ufual, oaly the devotions are forsewhat lon rer, beins irterninghed with pfalmody, in honour of the falbath. The Pentatench is then produced, and feven fections of it ase reax! in order by feven perfons chofen for the purpufe. Sx.ved leffons are likewie read out of the prophets, which have fome relation to what was read out of the law. After morning prayers they return to their houfes, and eat the lecond fabbathmeal, fhewing every token of jow, in honorr of the fetival. But if one has feen any thim: ominoss in his Aleep; it he has drea sed that he burnt the book of the law ; that a beam has come out of the walls of his houle; that his :ceth have fallen out;-then he fatts until very late at night, for all fach drcams are had ones. In the riternoon they go agraia to the fynamogue, and ferform the evesian fervice, adding to the ordinary pravers forme "sfors that refpect the fabbath. When the devutional cuties are ended, they retiorn home, and light a candle refernlhiag a iowh, and again lit dumn to cat. Theog remain eating umil nar ix, and then the mafter of the family eukes a cuo, and prouring wire inso it rehearfes fore benedcations; after which he pours a litile of the wine upoa the ground, ard fays, " Bleffed be ther, O Lord, King of the undl, who hait created the irnit of the wine." "the holding the cup in his kft land, with the right he takes a box of fuece fpices, and fais "Bleffed be thou, O Lord Crod, who hatt crezted varioes kind's of fucet fpices." He fmells the fioices, and holds them out to :he sett, that they may do the farme. He then iakes the cup in lifs right hand, aad. going to the candle views the left very narrowly, and pronounces a blefling. With the cup in the lett hand, he examines the right in the fame manner. Again, heciting the cup in his right hand, tre rehearfes anothes benediction, and at the fame tifse pours fome of the wide on the ground. After this lee drinks a lit:he of is, asd then hands it about to the rell of the fancily, wi.e Enifo

This day was denominated by the primitive Chriftians the I:ard's clay. It was alfo fometimes called Sunday; which was the name giren to it by the heathens, who dedicated it to the fun. And indeed, al.' thourh it was originally ealled Sunday by the heathens, yet it may very properly retain that name among Chriitians, becaule it is dedicated to the honour of "The true light," which lighteth every man that cometh into the world, of Him who is ftyled by the prophet "The Sun of righteoufnefs," and who on this day arofe from the dead. But although it was, in the primitive tines, indifferently called the Lord's day or Sunday, yet it was never denominated the fabball; a name conflantly appropriated to Saturday, or the fiventh day, botlr by facred and eccleliaftical writers.

Of the change from the fertenth to the firf day of The merthe week, or even of the infitution of the Lord's day feflival, there is no account in the New Teftament. However, it may be fairly inferred from it, that the firi How day of the week was, in the apoftolic age, a fated cidental: time for public worfhip. On this day the apoftles were affembled, when the Holy Ghoit 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 directions which the fame apofle gives to the Corinthians concerning their contributions for the relief of their fuffering brethren, plainly allude to their religious affemblies on the firt day of the week.

Thus it would appear from feveral paffages in the New 'leflament, that the religious obfervation of the firt day of the week is of apofolical appointment; and may indeed be very reafonably fuppofed to be among thofe directions and inftructions which our bleffed Lord himfelf gave to his difciples, during the 70 days between his refurrection and afcenfion, wherein he converfed with them, and fooke of the things pertaining to the kingdom of God. Still, however, it mult be owned that thofe paflages, although the plainelt that occur, are not fufficient to prove the apoftelical inftitution of the Lord's day, or even the actual olfervation of it. In order, therefore, to place the matter beyond all controverfy, recourfe mult be had to ecclefiaftical teftimony.

From the confentient evidence and uniform practice of the primitive clurch, and allin from the attefation of Pliny, an beathen of no miean figure both in learning and power, we find that the firit day of the week was obferved in the carlieft ages as an holyday or fettival, in honour of the refurrection of Chrif. Now there are but two fources whence the cuftom could poffibly have arifen. It mult have been inftituted either by buman or divine authority: , by buman authority it was not infituted; for there was no general council in thofe early times, and without the decree of a general council it was impofible that any ecclefiaftical inftitution could have been univerfally eftablifhed at once. It re- But nevermains, therefore, that it mult have been inflituted by theles. is divine appears to be of divine origin.
(1) This, it feems, was once really the cafe. A Jew of Nagdeburg fell into a privy on a Saturday. He might have been taken out; but he told thofe who offered him their affitance to give themfelves no trouble, for there he was determined to keep holy the fabbath day. The bifhop, when he heard of it, refolved that he fhould fanctify the next day allo in the fame place; and fo, betwixt them, the poor Jew loft his life,

\section*{§ A}
sath. divine authority: and that it really was fo, will farther appear from the following confiderations. It is certain that the apofles travelled over the greateft part of the world, and planted churches in the remoteft parts of it. It is certain allo that they were all led by the fane foirit; and their defire was, that unity and uniformity fhould be obferved in all the churches which they had founded. It is not therefore furpriting that, in the primitive times, the fame docerine, the fame wormip, the fame rites and cuftoms, fould prevail all over the Chriftian world; nay, it would have been unaccountable had the cale been etherwife. For this reafon we may conclude that every cuftom, univerfally obferved in the early ages of the Chriftian church. and not inftituted by a general council, was of original appointment.

As the Lord's day is fanctilied, that is, fet apart to
Creator, Redeemer, and Sanctifier, a little confide. ration will eafily difcover how it ought to be obferved. Although a day feparated from worldly bufinefs, yet it is in no fenfe a day of idlenefs, but a fealon appropriated to the works of Galvation and labours of charity.

In the primitive times this holy day was obferved in the moft folemn manner. Fiom the monuments of thofe early ages we learn, that it was fpent in a due and conftant attendance on all the offices of divine wor. fhip. On it they hell their religious affemblies, in
which the writings of the apoftles and prophets were read to the people, and the doctrines of Chrittianity further preffed upon them by the exhottations of the clergy. Solemn prayers and praifes were offered up to God, and hymns fung in honour of Chrift ; the Lord's fupper was conflantly celebrated; and collections were tnade for the maintenance of the clergy and the relief of the poor. On this day they abftained, as much as they could, from bodily labour. I'hey looked upon it as a day of joy and gladnefs; and therefore all fafting on it was prohibited, even during the feafon of lent, their great annual faft. - Such was the zeal of thofe times, that nothing, no not the fevereft perfecutions, hindered them from celebrating holy offices on this day. They were often befet and betrayed, and as often naughtered in confequence of cruel edicts from emperors, thofe very emperors for whole happinefs and profperity they always offered up their fervent prayers. For this canfe, when they could not meet in the daytime, they affembled in the morning before it was light ; and when fick, in exile, or in prifon, nothing troubled them more than that they could not attend the fervice of the church. No trivial pretences were then admitted for any one's abfence from public worhip; for fevere cenfures were paffed upon all who ware abfent without fome urgent neceffity. When the empire became Chrittian, Contlantine and his fucceffors made Laws for the more folemn obfervation of the L.ord's day. 'lhey prohibited all profecutions and pleadings and other juridical matters to be tranfacted on it, and alfo all unnecellary labour ; not that it was looked nepon as a Jewith fabbath, but becaufe thefe things were confidered as inconfiftent with the duties of the lefival.

But although the primitive Chritians did not indulge themfelves in the practice of unnecefiary labour or trilling amulements, yet they did not wholly ablain srem working, if great neceffity required it. 'Ihe Vol. XVI, Part II,

\section*{58; J S A B}
council of Laodicea enjoined that men fould abtain Sablatho from work on the Lord's day if polrble; but if any were found to judaize, they were to be cenlured as great tranlgreffurs. So circumfpect were the primitire Chiftians about their conduct on this feflival, that on the one hand they avoided all things which tended to profane it, whilt on the other they cenfured all thofe who infited it fhould be obferved with Pharifaical ri. gour.

The primary duty of the Lord's day is fublic wor- AdvincaBip. The nature and defign of the Chriftian religionges refulefufficiently thows the neceffity and importance of af. ing from fembling for the duties of devotion. The whole fcope vacenberof Chrittianity is to bring us to an union with God, it. which cannot be obtained or preferved without frequent communications with him; and the reafons which Thow religious intercourfe to be the indifpenfable duty of Chrilhians in a private capacity, will bind it with equal or more force on them confidered as a conmunity.

The advantages of public wormip, when colly performed, are many and great. There are two, however, which deferve to be confidered in a particular manner. It gives Chrittians an opportunity of openly profeffing their faith, and teftifying their obedience to their Redeemer in the wifett and beft manner; and in an age when atheifm has arifen to an alarming lueight, when the Son of God is crucified afrefh, and put to open Thame, every man, who has any regard for religion, will cheerfully embrace all oppotunities of declaring his abhorrence of the vicious courfes purfucd by thofe degenerate apoftates. Ife will with pleafure lay hold on every occafion to teftily that he is neither afraid nor afhamed to confefs the truth ; and will think it his indifpenfahle duty openly to difavow the fins of others, that he may not incur the guilt of partaking of them.

Public worhip preferves in the minds of men a fenfe of religion, without which fociety could nut exif. Nothing can keep a body of men together and unite them in promoting the public good, but fuch principles of action as may reach and govern the heart. But thefe can be derived only from a fenfe of religious duties, which can never be fo Atrongly impreffed upon the mind as by a conitant attendance upon public worfhip. Nothing can be more weak than to neglect the public worthip of God, under the pretence that we can employ ourfelves as acceptably to our Maker at ho:ne in our clofets. Both kinds of worThip are indeed neceffary; but one debt camot be paid by the dilcharge of another. By public worlhip every inan profefies his belief in that Cod whom he ajons, and appeads to 1 fim for his fincerity, of which his neighbour cannot judge. Ey this appeal he endears himfelf more or lefs to others. It ercates confidunce; it roots in the leart benevolance, and all other Clirittan virtues, which producc, in common life, the fruits of mu. tual lowe and general peace.

Peophe in general ane ef opinion that the daties of the loord's day are over when fullic wormip is ended. But they fien, to forget for what 1 urpofes the day was fet apant. \(1:\) is not orly appropriated to the dutics of pallicic wornep, bat alfo fantificd to cur improvement in the knonclesige of the docirines of Chriflanity. Ji is an inkitution calculated to aileviate the condition of the luhoricus claffes of mankinc, and, in \(+E\)

\section*{S A B} is proper, it is neceffary, that man fhould refect on his condition in the world, that he fhould examine the flate of his foul, and inquire what progrefs lie has made in that work which was given him to du. Thofe that have children or fervants are obliged to look after their inftruction as well as their own. Thefe are the ends which the inftitution of Sunday was defigned to anfwer. Every man mult allow that thefe things muft be done at fome time or other; but unlefs there be fet times for doing them, the generality of mankind would wholly neglect them.
\(V\) ifiting and travelling (though very common) are enorinous profanations of this holy day. Families are thereby robbed of their time; a lofs for which no amends can ever be made thern : 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 reflects how often the uffful horfe on that day experiences all the anguifh of hunger, torn fides, and battered knees. Every kind of amufiment, every kind of common labour, is an encroachment on the particular duties of the Lord's day ; and confequently men profane the day by fpending it in any amufements, or undertaking upon it any ordinary employment unlefs it be a work of abfolute neceffity.

SABBATH-Breaking, or profanation of the Lord's day, is punifhed by the municipal law's of England. For, befides the notorious indecency and feandal of permitting any fecular bufinefs to be publiely tranfacted on that day in a country profefing Chriftianity, and the corruption of morals which ufually follows its profanation, the keeping one day in feven holy, as a time of relaxation and refrefliment, as well as for public worShip, is of admirable fervice to a fate, confidered merely as a civil inllitution. It humanizes, by the help of converfation and fociety, the manners of the lower claffes; which would otherwife degenerate into a fordid ferocity and favage felfithnefs of fpirit: it enables the indullrions workman to purfue his occupation in the enfuirg week with health and cheerfulnefs: it imprints on the minds of the people that fenfe of their duty to God fo neceffary to make them good citizens; but which yet would be worn out and defaced by an unremitted continuance of labour, without any llated times of recalling them to the worthip of their Maker. And therefore the laws of King Athelftan forbad all merchandizing on the Lord's day, under very fevere penalties. And by the ftatute 27 Hen. VI. c. 5 . no fair or market fhall be held on the principal feltivals, Goodfriday, or any Sunday (except the four Sundays in harveft ), on pain of forfeiting the goods expofed to fale. And, fince, by the ftatute I Car. I. c. i. no perfons Shall altemble, out of their own parifhes, for any fport whatfoever, upon this day; nor, in their parifhes, fhall ufe any bull or bear beating, interludes, plays, or other unlawful exereifes or paftimes; on pain that every of. fender fhall pay 3s. 4d. to the poor. This itatute does not prolibit, but rather impliedly allows, any innocent recreation or amufement, within their refpective parifhes, even on the Lord's day, after divine fervice is over. But by ftatute 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 meat in
public houfes, milk at certain hours, and works of ne- Sazel ceffity or charity, on forfeiture of 5 s . Nor fhall any drover, carrier, or the like, travel upon that diy, under pain of 20 s .

SABELLIANS, a fect of Chriftians of the 3 d century, that emhraced the opinions of Sabellius, a philofopher of Esypt, who openly taught that there is but one perfon in the Godhead.

The Sabellians naaintained, 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 Tather 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 myttery of our falvation, he diffufed himfelf on the apoftles 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 communi-cated after a like manner to the apolles.

SABIANS, an early fect of idolaters, which con: tinues to this day, and worfhips the fun, moon, and flars. See Polytheism, \(\mathrm{n}^{2}\) Io, \(11,12\).

SABINA, a province of Italy, 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 welt by the patrimony of St Peter. It is 22 miles in length, and almoft as much in breadth; watered by feveral fmall rivers, and abounding in oll 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 1508. His poem Res gefta Cixfarum 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, redur of the new academy of Koning lourg, and counfelior to the elector of Brandenburg. He married two wives, the firt of which was the eldelt daughter of the famous reformer Melancthon; and died in 1560. His poems are well known, and have been often printed.

SABLE, or SABLE Animal, in zoology, a creature of the weafel-kind, called by authors mujlela zibellina. See Mustela, \({ }^{\circ} 6\).

The chafe of thefe animals, in the more barbarous times of the Ruffian empire, was the employ, or rather tafk, of the unhappy exiles in Siberia. As that country is now become more pupulous, the fables have in a great meafure quitted it, and retired farther north and eaft, to live in defert forefts and mountains: they live near the banks of rivers, or in the little iflands in them; on this aecount they have, by fome, been fup-
 c. 5.), which he claffes with the anmals converfant among waters.

At prefent the hunters of rables form themfelves into troops, from five to 40 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 provitions, a dog
.c. and net for every two men, and a veffel to bake their bread in: each party alfo has an interpreter for the country they penetrate into. Every party then fets out according to the courfe their chief points out: they go againtt the ftream of the rivers, drawing their boats up, till they arrive in the hunting country; there they ftop, build huts, and wait till the waters are frozen, and the feafon commences: before they begin the chace, their leader alfembles them, they unite in a prayer to the Almighty for fuceefs, and then feparate : the firt fable they take is called God's fable, and is dedieated to the church.

They then penetrate into the woods; mark the trces as they advanee, that they may know their way back; and in their hunting-quarters form huts of trees, and bank up the fnow round them: near thefe they lay their traps; then advance farther, and lay mure traps, ftill building new huts in every quarter, and return fueceffively to every old one to vifit the traps and take out the game to flkin it, which none but the chief of the party mult do: during this time they are fupplied with provifions by perfons who are employed to bring it on ीledges, 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. "ilhe traps are a fort of pitfall, with a loofe board placed over it, baited with fifh or flefh : when fables grow fcarce, the hunters trace them in the new.fallen fnow to their holes; place their nets at the entrance; and fometimes wait, watehing two or three days for the coming out of the animal: it has happened that thefe poor people have, by the failure of their provitions, been fo pinehed with hunger, that, to prevent the cravings of appetite, they have been reduced to take two thin buards, 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.
'Ihe feafon of chace being finifhed, the hunters reaffomble, make a report to their leader of the number of fables each has taken; make complaints of offenders againll their regulations; punifh delinquents; fhare the booty; then continue at the head-quatters till the nivers are clear of iee; return home, and give to every church the dedicated furs.

Sable Cape, the mof foutherly province of Nova Scotia, in North America, near which is a fine cod-filhery. W. Long. 65. 34. N. Lat. 43. 24.

Sable Inte is adjoined to this eape, and the coafts of both are molt commodiounly fituated for fifheries.

Sable Trade, the trade earried on in the Msins or furs of fables; of which the following commercial hiflory was tranflated by Mr J. R. Fortter from a Ruffian performance on that fubject by Mr Muller.
"Sable, foble, in Ruffian; zobel in German. Their price varies from 1 l. to iol. Sterling, and above : fine and middling fable-fkins are without bellies, and the cuarfe ones are with them. Forty kins make a cullection called zimmer. The fineft fables are fold in pairs perfectly fimilar, and are deaser than fingle ones of the fame goodnefs; for the Ruflians want thofe in pairs for facing caps, cloaks, tipl ets, \&c. the blackell are reputed the beft. Sables are in fafon from Norember
to February ; for thofe caught at any other time of the year are fhort-haired, and thell ealled 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 beft have no other but thofe long and black hairs. Motchka is a technical term ufed in the Ruffian furtrade, expreffing the lower part of the long hairs; and fometimes it comprehends likewife the lower and fhorter hairs: the above-mentioned 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 podofie, i. e. under-os; the more podolic a fur has, it is the lefs valuable: in the better kind of fables the podofie has black tipz, and a grey or rufty motehka. The firtl kind of motehka makes the middling kind of fable furs; the red one the worft, efpecially if it has but few os. Between the os and podufie is a luw woolly kind of hair, called podfada. The more podfada a fur has, the lels valuable : for the long hair will, in fuch cafe, take no other direction than the natural one; for the characters of fable is, that notwithftanding the hair naturally lies from the head towards the tail, yet it will lie equally in any direction as you Itrike your hand over it. The various combinations of thele eharacters, in regard to os, motchka, podufie, and podfada, make many fpeejal divitions in the goodnefs of furs: befides this, the furriers attend to the lize, preferning always, ceteris paribus, the biggelt, and thofe that have the greateft glufs. The fize depends upon the animal being a male or a female, the latter being always fmalier. The glofs vaniftes 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 alvays lufe their glofs; beeone lefs uniform, whether the lower hairs bave taken the dye or not ; and commonly the hairs are fomewhat twilled or erifped, and not fo ftraight as in the natural ones. Some finnigaie the fkins, to make them look blacker; but the fimell, and the crifped condition of the long hair, betrays the cheat; and both ways are detected by rubbing the fur with a moit linen cluth, which grows black in fuch cafes.
"The Chinefe lave a way of dyeing the fables, fo that the colour not only lafts (which the Ruffian cheats cannot do), but the fur kecps its glufs, and the arifped hairs only difcover it. This is the icafon that all the fables, which are of the vell kind, either in pairs or feparate, are carried to Ruffia ; the reit go to Chima. 'The very bell fables eome from the environs of Nertchit fk and Yakutik; and in this latter diftrict, the comntry about the river Ud affurds fometimes fables, of whom ente fingle fur is often Cold at the rate of 60 or 70 rubles, 12 l. or 141 . The bellies of fables, which are fold io pairs, are about two fingers breadth, and are tied togrether by 40 picces, which are fold from 11. to 21 . Sterling. Tails are fold by the hundeed. The very bett fable-furs mutl have their tails; but ordinary fable 3 are often cropped, and 100 fold from 41 . to 81 . Sterling. The legs or feet of fables are feldom fold feparately; white fables are rare, and no common inerchandize, but buught only as curiofities: fome are yellowith, and are bleached in the fpring on the frow."

\section*{S A C}
rowed from the French, as are moft terms in this feience: in engraving it is exprefled by both horizontal and perpendicular lines crofling each other. Sable of itfelf figinifies conflatcy, learning, and grief; and ancient heralds will lave it, that when it is compounded with
\begin{tabular}{|c|c|c|}
\hline & & [Honour. \\
\hline Arg. & \(\stackrel{8}{4}\) & lame. \\
\hline Gul. & \% & Refpect. \\
\hline ^z.1. & & Application. \\
\hline Ver. & = & Commor. \\
\hline Pur. \({ }^{\text {d }}\) & & Aufterity. \\
\hline
\end{tabular}

The oceafion that introduced this colour into healdry is thus related by Alexander Nifbet, p. 8. The duke of Anjou, king of Sicily, after the lufs of that kingdom, appeared at a tournament in Germany all in black, with his field of that tincture, femé de larmes, i. e. befprinkled with drops of water, to reprefent tears, indicating by that both his grief and lofs.

SAbLEStAN, or Sablustan, a province of Afia, in Perlia, on the frontiers of Indoftan; bounded on the north by Khorafan; on the eaft, by the mountains of Balk and Candahar ; on the fouth, by Sagettan or Segellan; and on the weft, hy Iieri. It is a mountainous country, very little known to Europeans; nor is it certain whieh is the eapital town.

SABRE, a kind of fword or feimitar, with a very broad and heavy blade, thick at the baek, and a little falcated or crooked towards the point. It is the ordinary weapon worn by the Turks, who are faid to be very expert in the ufe of it.

SABURRA, in medicine, uffually denotes any collection of half putrid indigefted matter in the fomach and inteftines, by which the operation of digeftion is impeded.

SABURRK, GRitts, in natural hiftory; a genus of foffils, found in minute malfes, forming together a kind of powder, the feveral particles of which are of no determinate fhape, nor have any zendency to the figure of eryftal, but feem rudely broken fragments of larger maffes; not to be diffolved or difunited by water, but retaining their figure in it, and not cohering by means of it into a mafs; confiderably opake, and in many fpecies fermenting with acids; often fouled with heterogene matters, and not unfrequently taken in the coarfer ftony and mineral or metalline particles.

Gritts are of various colours, as, 1. The ftony and fparry gritts, of a bright or greyih white colour. 2. The red fony gritts. 3. The green fony gritts, compofed of homogene fparry partieles. 4. The yellow gritt, of which there is only one fpecies. 5. The black and blackifh gritts, compofed of flony or talky particles.

SACEA, a feaft which the aneient Babylonians and other orientals held annually in honour of the deity Anaitis. The Sacra were in the Eaft what the Saturnalia were at Rome, viz. a feaft for the flaves. One of the ceremonies was to choofe a prifoner condemned to death, and allow him all the pleafures and gratifications he would wifh, before he were carried to execution.

SACCADE, in the manege, is a jerk more or lefs violent, given by the horfernan to the horfe, in pulling or twitching the reins of the bridle all on a fudden
and with one pull, and that when a horfe lies heary upon the hand, or obftinately arms himfelf.

This is a correction ufed to make a horfe carry well; but it ought to be ufed difereetly, and but feldom.
SACERDOTAL, fomething belonging to priets. See Priest.

SACCULUS, in anatomy, a diminutive of faccus, fignities a little bag, and is applied to many parts of the body.

SACCHARUM, Sugar, or the Sugar Cane, in botany: A genus of the digynia order, belonging to the triandria elafs of plants; and in the natural method ranking under the \(4^{\text {th }}\) order, Gramina. There is no calyx, but a long down; the corolla is bivalved. There is but one ipceies of this genus, viz. the officina. It is a native of Africa, the Ealt Indies, and of Brazil ; from whence it was introduced into our Weft India inlands foon after they were fettled. The fugar-cane is the glory and the pride of thofe iflands. It amply rewards the induftrious planter, enriches the Britifh merchant, gives bread to thoufands of manufacturers and feamen, and brings an immenfe revenue to the crown. For the procefs of making fugar, fee Sugar.

Sugar, formerly a luxury, is now become one of the neceflaries of life. In crop-time every negro on the plantations, and every animal, even the dogs, grow fat. This fufficiently points out the nourifling and licalthy qualities of fugar. It has been alleged, that the eating of fugar fpoils the colour of, and cormpts, the teeth: this, however, proves to be a miftake, for no people on the earth have finer teeth than the negroes in Jamaica. Dr Alfton, formerly profefior of batany and materia medica at Edinburgh, endeavoured to obviate this vulgar opinion: he had a frre fet of teeth, which he aferibed folely to his eating great quantities of fugar. Externally too it is often ufeful : mixed with the pulp of roafted oranges, and applied to putrid or ill-difpofed ulecrs, it proves a powerful corrector.

SACCHI (Andrea), a celebrated painter, born at Rome in 1 594. He was the difciple of Franeifco Albano, whom he afterwards furpaffed in tafte and correctnefs. He diftinguifhed himfelf in a very eminent degree by his paintings in frefoo; and a Arong emulation fubfirting between him and Pietro de Cortona, they each arrived at a degree of perfection that neither of them might have known without fueh a competition. The works of Sacchi have fuch intrinfic nerit, and are finifhed with fuch uncommon care and fkill, as will always leeure the applaufe of the judicious, and preferve their true valuc. He died in 1668.

SACHEVEREL (Dr Henry), a famous elergyman of the Tory faction in the reign of queen Anne; who diftinguifhed himfetf by indecent and feurrilous fermons and writings againft the diffenters and revolution principles. He owed his conlequence, however, to being in difereetly profecuted by the houfe of lords for his alize. fermon at Derhy, and his 5 th of November fermon at St Paul's in 1709 ; in which he afferted the doEtrine of non-refiftance to goverument in its utmoit extent; and reflected feverely on the act of toleration. The high and low church parties were very violent at that time; and the trial of Sacheverel inflamed the highchurch party to dangerous riots and exceffes: he was, however, fufpended for three years, and lis fermons burned by the common hangman. The 'l ories beillg

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\(k\) in adminiftration when Sacheverel's fufpenfion expired, he was freed with every circumftance of honour and public rejoicing; was ordered to preach before the commons on the 24 , th of May, had the thanks of the houre for his difeourfe, and obtained the valuatle reciory of St Andrew's, Hulborn.

SACK, a wine ufed by our anceflors, which fome have taken to be Rhenifh and forme Cana:y whe Vemner, in lis Via Rca, ad l'tiom Lomgam, printed in 1628, fays that fack is "completely not iu the third degree, and that fome affect to crink fack with fugar and fome without; and upon no other ground, as I think, but as it is beft pleafing to their palate." He gees on to fay, " that fack, taken by itfelf, is very hot and very pentrative ; being takcis with fugar, the heat is both fome what allayel, and the penetrative quality thereof alfo retarded." He adds ILt tier, that Rhenih, \&c. decline after a twelvementh, but fack and the otlier ftronger wines are bett when they are two or three years old. It appears to be lighly p:ubable that lack wais not a fweet wine, from its being taken with fugar, and that it did not receive its name from having a faccharine flavour, but from its being originally tored in facks or borachios. It coes not appear to have been a French wine, but a flrong wine the production of a hot climate. Probably it was what is called dry mountain, or fome Spanim wine of that kind. This corijecture is the more plautible, as Howell, in his Erench and Englifh Dictionary, printed in the year 1650 , tramfates fack by the words vin d'Epagne, vin foc.

Sack of \(W_{\text {ool }}\), a quantity of woch containing juft 22 flone, and every fone it pounds. In Scothand, a fack is 24 flone, cach ftone containing 16 pounds.
\(S_{\text {sck }}\) of Coultn \(\mathrm{H}_{\text {ool }}\), a quantity from one hundred and a half to four hundred weirht.

Saces of Earth, in fortification, are canvas bags filled with earth. They are ufed in mahing retrenelıments in hafte, to place on parapets, or the head of the breaches, \(\& \in\). to repair them, when beaten down.
SACKBUT, a mufical inftrument of the wind kind, being a fort of trumpet, though different from the common trumpet both in form and feze; it is fit to play a bafs, and is contrived to be drawn out or fhortened, according to the tone required, whether grave or acute. The Italians call it trombone, and the Latins tuba ducitilis.

SACKVILLE (Thomas, Lord Buckhuit, and earl of Dorfet), a ftatefman and poet, the fon of Richard Sackville, Efq; of Buckhurt, in the parifh of Wi. thian in Suffex, was born in the year 1536. He was fent to Hart-hall in Oyford, in the latter end of the reign of Edward VI. whence he removed to Cambrid \({ }_{5}\) e, where he took a mafter of arts degree, and thence to the Inner Temple. He now applied himfelf to the fturdy of the law, and was called to the har. We are told that he conmenced poet whilf at the univerfities, and that thefe his juvenile productions were much admired, none of which, however, have been preferved. In the fourth and fifth year of queen Mary, we find him a meinber of the houfe of commons; about which time, in 1557, he wrote a poetical piece, intitled The In. duciin, or The Mirror of Magif? \(r\) utes. This lat was meant to comp: ehend all the unfortunaice Great from the beginning of our hiltory; but the defign beiag dop. ped, it was infenced in the body of the watk. .te

Mirror of Magitrates is formed on a dramatic play; Saskvilte. in which the perfuas are introduced Speaking. The In. duction is written much in the fyle of Spencer, who, with fome probability, is fuppofed to lave imitzed this author.

In 1561, his traged) of Gorboduc was afted before queen Elifabcth by the gentlemen uf the Inner 'Tenple. Hhis was the firlt toicrable trarrody in our languare. The Companion to the Play honfe tells nes, that the three firt acts were writen by Mr Tho. Norten. Sir Finilip Sidney, in his Apology for Puctry, fays, " it is full of tately fyeeches, and well-founding phrafes climbing to the height of Seneca in his ityle, \&\&c." Rymer 'peaks highly in its commendation. Mr Spence, at the initization of \(M r\) Pope, republifhed it in \(173^{\circ}\), with a pompous prefacc. It is faid to be our firt dra. matic piece written in verfc.

Lat the firtt parliament of this reign, Mr Sackville wis nucmber for Suffex, and for Bucks in the fecond. Ia the mean time he made the tour of France and Italy, and in 1566 was imprifoned at Rome, when he wäs informed of his father's death, by which he becarre poffefled of a very confiderable fortunc.

Having wow obtained his liberty, he returned to Enoland; and being firl kuighted was created Lord Buckhurt. In 1570 lie was fent ambuftdor to France. In 1586 he was one of the commiffion rs appointed to ty the unfortunate Mary queen of Scots; and was the meferger employed to report the confirmation of her fentence, and to fee it exeented. The year folio sing he wert ambaffadur to the States Gericral, in confequence of their complaint againft the carl of Leicefer ; who, difiking his impartiality, prevaiied on the queen to recal him, ard confine him to his houfe. In this flate of confinement the cortirued about 10 montlu, when Leceder dying, he was reflored to favour, aw 1 in 1580 was intialed knight of the garter: but the: mof incontroverible prouf of the queen's yartialisy for lord Buckhult appeared in the year 159, when the cauded him to be elected cearicellor in the univenfity of Oxford, in oppotition to her favourie Elies. In 159 今, on the death of the treafurer Burleigh, lord Buchhurt fucceeded hin, and by virtue of lis office becane in effect prime nimiiter ; and when, in 1601 , the carls of Efex and Southampton were brought to trial, he fat as lord high iteward on tha: awfil ueceficr.
On the aeceffion of James I. he was grecioufy re ceived, had the office of lord high treaforer confinacd to him for life, and was created tar! of Diorfet. He continued in high favour with the king tall the day o? his death; which happered fuddeniy, on the tyth of A pril \(6<8\), in the council-chamber at Whithall. He was interred with great folemrity in We:anin!ter abbey. He was a grod poet, an able miniler, and an honett man. From him is defeended the prefent nuble family of the Dorfets. "It were neediefs (fays Mr Walpole) to add, that he was the patriares of a race of genius and wit."

Sackville (Charles, earl of Dorfet), a celcbrated wit and puet, defcended from the foregoing, was burn in \(2637^{\circ}\). He was, like Villiers, Ruchelles, Sedley, \&c. one of the libertines of king Clarlo's court, and fonctimes indulged himfelf in inexeufable exceffes. He openly difcountenauced the violent mafures of James 11. and congared caly for the prince in

Urangic,

Eacriment. Orange, liy whom he was made lord chamberlain of the loutefiotd, and taken into the privy-council. He died in 1706 , and lefft feveral poctical piecee, which, though not coufiderable enough to make a volume by thenifelves, may be found among the works of the minur pocts, publifited in \(17+9\).
SACRAMENT is derived from the Latin word fucramestun, which fignitics an oath, particularly the oatll taken by foldiers to be true to their country and general. The words of this oath, according to Polybius, were, otlemperaturus fum et faturus quicquid mandabitur ab imperatoribus juxta vires. The word was adopted by the writurs of the Latin church, and employed, perhaps with mo great propricty, to denote thofe ordiunan. ces of religion by which chritlians came under an obligation, equally facred with that of an oath, to obferve their part of the covenant of grace, and in which they lave the affurance of Chritt 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 greacer 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 Chrit himedf as a means whereby we receive the fame, and a pledge to affure us thereef." According to this definition, bap. tifin and the Lord's Supper are certainly facraments; for each contifts of an outward and vifible fign of what is indelcyed to he an inward and fpiritual grace; both were ordained hy Chrift himfelf, and by the reception of each does the Chrifitian come under a folemn obligation to be true to his divine mafter, according to the terms of the covenant of grace. (See Baptism and Supper of the Lord.) The Romanitts, however, add to this number confirmation, perance, extreme undion, ordination, and marriage, holding in all feven facraments ; but two of thofe rites not being peeuliar to thc Chriflian ehurch cannot poffibly be Cibrijilan facraments, in contradiltinction to the facraments or obligations into which men of ill religions enter. Mariiage was inflituted from the beginning, when God made man male and fermale, and commanded them to be fruitful, and multiply and replewish the carth; and penance, as far as it is of the fame import with repentance, has a place in all religions which teach that God is merciful, and men fallible.The external feverities impofed upon penitents by the clurch of Rome (fee PENANCE) inay indeed be in fome refpeets peculiar to the difcipline of that church, thought the penances of the Hindoos are certainly as rigid; ; but none of thefe feverities were ordained by Chritt limeelf as the pledge of an inward and fpiritual grace; nor do they, like baptiim and the Lord's Supper, bring men under obligations which are fuypofed to be analogous to the meaning of the word jacramentum. Confirmation has a better title to the appellation of a facrament than any of the other five popifh rites of that name, though it certainly was not confidered as fuch by the earlict writers of the Chrilitian church, nor does it appear to lave been ordained by Chritit himfelf, (fce Confirmation). Ordination is by many churches confidered as a very important rite; but as it is not adnuniftered to all nien, hlor has any particular form ap.
propriated to it in the New Teftanient, it cannot be Sacra confidered as a Chritian facrament conferring grace generally neceflary to falvation. It is rather a form of authorifing certain perfons to perform certain offices, which refpeet not themfelves but the whole cliurch; and extreme unction is a site which took its rife from the miraculous powers of the primitive church vainly claimed by the fuceeeding clergy. (See Ordisation and Exxreme Unctiov.) Thefe confiderations feem to have fome weight with the Romifh clergy themfelves; for they call the eucharit, by way of eminnence, the boly facrament. Thus to expofe the holy facrament, is to lay the confecrated holt on the altar to be adored.The proceffion of the holy facrament is that in which this hoof is carried about the church, or about a town.
Numerous as we think the facraments of the Romilh church, a feet of Chrittians fprung up in Eugland 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 fubfilted very lately, and probably do fo at prefent. According to thefe men, every rite and every phrafe in the book called the Apoffolical Conflitutions were certainly in ufe among the apoftice themeives. Still, however, they make a diflinction between the greater and the leffer facraments. The greater facraments are only two, baptifm and the Lord's fupper. The leffier are no fewer than ten, viz. five belonging to baptifm, exorcijm, anointing with oil, the white garmert, a tafle of mill and boney, and anointing zuith cbrifm or ointment. The other five are, the fign of the crofs, imppofition of bands, unction of the fick, boly orilers, 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 feet which taught them, if not extinguifhed, is certainly in its laft wane. It las produced, however, one or two learned men ; and its founder's Full, True, and Comprehenlive View of Chrifianity, in two Catechifms, is a work which the Chriltian 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 8vo, in the year 1748.

Congregation of the Holy S.icrament, a religious eftablifhment formed in Franee, whofe founder was Autherius, bifhop of Bethlelem, and which, in 1644 , received an order from Urban VIII. to have always a number of ecclefiatics ready to exercife their miniftry among pagan nations, wherever the pope, or congregatiou do propaganda, hhould appoint.

SACRAMENTARIANS, a general name given to all fuch as have publifhed or held erroneous doctrines of the facrament of the Lord's Supper. The term is cliefly applied among Roman Catholics, by way of reproach, to the Lutherans, Calvinits, and other Proteftants.
SACRAMENTARY, an ancient Romilh clurchbook, which contains all the prayers and cerenionics practifed at the celebration of the facraments.

It was wrote by pope Gelafius, and atterwards revifed, corrected, and abridged, by St Gregory.

SACRE, or SAKER, in ornithology, the name of a fpecies of falcon, called by authors falco fuctr, and differ6
ently
red, ently deferibed by different authors, but by ail agreed to be an extremely bold and active bird. It is a native of the northern regions of Europe; and a variety called by fome writers the fpeckled partridge bawk is found at Hudfon's bay, North America.

SACRED, fomething holy, or tha: is folemnly offered and confecrated to God, with benedittions, unetions, se.

Kings, prelares, and priefts, are reckoned facred perfons; abbots are only bleffed. - The deaconhood, fubdeaconhood, and priefthood, are all facred orders, and are faid to imprefs a facred indelible character. The cuflom of confecrating kings with holy oil is derived (fays Gutlingius) from the Hebrews; among whom, he agrees with Grotius, it was never ufed but to kings who had not an evident right by fucceffion. He adds, that the Clriftian emperors never ufed it before Jultin the younger; from whom he takes it to have paffed to the Goths, \&c.

Sacred is alfo applied to things belonging to God and the church. Church-lands, ornaments, \&c. are held faered. -The facred eollege is that of the cardinals.

SACRED Majefy, is applied to the emperor and to the king of England; yet Loyfeau fays it is blafphemy. See Majfsty. The ancients held a place flruck with thunder as facred. In the civil law, facred plaee chiefly denotes that where a perfon deccafed has been interred.

\section*{Sacred Efixir. See Elixir.}

SACRIFICE, an offering made to God on an altar, by means of a regular minifter, as an acknowledgment of his power, and a payment 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 fron mere oblations in this, that in a facrifice there is a real deflruction or clange of the thing offered; where as an oblation is only a fimple offering or gift, without any fuch change at all : thus, all forts of tythes, and fritt fruits, and whatever of mens worldly fubftance is confecrated to God, for the fupport of his worfhip and the maintenance of his miniflers, are offerings or oblations: and thefe, under the Jewifh law, were either of living creatures or other chings: but facrifices, in the more peculiar fenfe of the term, were either wholly or in part confumed by fire. They have by divines been divided into bloody and unbloody. Bloody facrifices were made of living creatures; unbloody of the fruits of the earth. They have alfo been divided into expiatory, impetratory, and eucharillical. The firft kind were offered to obtain of God forgivenefs of fins; the fecond, to proeure fome favour ; and the third, to exprefs thankfulnefs for favours already reccived. Under one or other of thefe heads may all facrifices be arranged; though we are told, that the Egyptians had 666 different kinds, a number furpaffing all credibility.

Concerning the origin of facrifices very various opisions have been held. By many, the Phenicians are fuppofed to have been the authors of them; though Porphyry attributes their invention to the Egyptians; and Ovid imagines, from the import of the name rigim and boffia, that no bloody facrifices were offered till wars prevailed in the world, and nations obtained victories
over their enemies. Thefe are mere liypothefes, con- Sserifice. tradicted by the moft aushentic records of antiquity, and entitled to no regard.

By modern deitts, lacrifces are faif 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 prafice from any particular people; fince the fame mode of reafoning would lead various nations, without any intercourfe with cach other, to entertain the fame opinions refpecting the natureof theirgods, and the proper meansof appeaing their anger. Men of grofs conceptions imagine their deties to be like themfelves, covetous and cruel. They are accuftomed to appeafe an injured neighbour by a compofition in money; and they endeavour to compound in the fame manner with their gods, by rich offerings to their temples and to their priefs. The moft valuable property of a fimple people is their cattle. Thefe offered in facrifice are fuppofed to be fed upon by the divinity, and are actually fed upon by his pricfts. If a crime is committed which requires the punilhment of death, it is accourted perfectly fair to appeafe the deity by offering one life for znother; becaufe, by favages, punifhent is confidered as a debt for which a man may compound in the beft way that he car, and which one man may pay for another. Hence, it is faid, arole the abfurd notions of imputed guilt and vicarions 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 cat into the river, with the following execratio: "May all the evils impendin 5 over thole who perform this lacrifice, or over the Egyptians in general, be averted on this head *."

Had facrifice never prevailed in the world hut amon. Berasour? fuch grofs idolaters as wormipped departed heroes, whe were fuppofed to retain in their tlate of deification all the paffions and appetites of their mortal Itate, this account of the origin of that mode of wormip would have been to us perfectly fatisfactury. We readily admit, that fuch mean notions of their gods may have actually led far diftant tribes, who could not derive any thing from each other through the channel of tradition, to imagine that beinys of human paffons and appetices might be appeafed or bribed by colly offerings. But we know from the mof incontrovertible authority, that facrifices of the three kinds that we have mentioned were in ufe among people who worfhipped the ruk God, and who muft have had very correct notions of his attributes. Now we think it impolfible that ficls notions could have led any man to fancy that the taing away of the life of a harmlefs animal, or the burnins of a cake or other fruits of the eat th in the fire, would lee acceptable to a Being felfexiftent, omnipotent, and onlnifcient, who can neither be injured by the crimes of his creatures, nor recerve any acceffon of lappineis from a thou fand workis.

Senlible of the force of fuclı reafoning as this, fume perfons of great nane, who admit the authenticity of the Jewifh and Chritian facrifces, and firmly rely on the atonement made by Chrift, are yet unwillint (it is difficult to conceive for what reafun) to allow that facrifiees were originally inftituted by God. Ot this way of thinking were St Chryfottom, Spencer, Grotius, and Warburton, as were likewife the Jews Maimunides, R.

Sxrifice. Leri, Een Gerfon, and Abarbawel. The greater part of thefe writers naintain, that facrifices were at firft a luman inflitution; and that God, in order to prevent their being offered to idols, introduced them into his service, thougla he did not approve of them as good in thenfelves, or as proper rites of worfhip. That the insinitely wife and good God fhould introduce into his ferviec improper rites of worhip, appears to us fo extremely improbable, that we cannot but wonder how fuch an opinion flould cver have found its way into the minds of fueh men as thofe who held it. 'Warburton's theory of facrifice is much more plaufible, and being more lately publifhed, is worthy of particular examination.

According to this ingenious prelate, facrifices had their origin in the fentiments of the human heart, and in the ancient mode of converfing by action in aid of words. Gratitude to God for benefits received is natural to the mind of man, as weil as his bounden duty. "This duty (fays the binhop *) was in the mott early times difcharged in expreffive actions, the leaft equivocal of which was the offerer's bringing the firt fruits of pafurage or agriculture to that fequeftered place where the Deity ufed to be more fulemnly inroked, at the fated times of public worthip; and these prefenting them in homage, with a demand which fpoke to this purpofe. -' I do hereby acknowledge thee, O my God! to be the author and giver of all good: and do now, with humble gratitude, return my warmef thanks for thefe thy bleffings particularly beflowed upon me." -Things thus devoted became theneeforth facred: and to prevent their defecration, 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 eucharittical facrifices. Impetratury or precative facrifices had, he thinks, the fame origin, and were contrived to exprefs by action an invocation for the continuance of God's favour. "Expiatury 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 fruits of a griculture and pafturage, in corn, wine, oil. and wool, as in the eucharittical, or a portion of what was to be fown or otherwife propagated, as in the impetratory; fome chofen animal precious to the repenting criminal, who deprecates or fuppofed to be obnoxious to the Deity who is to be appeafed, was offered up and nain at the altar, in an action which, in all languages, when tranflated into words, fpeaks to this purpose:- I I confefs my tranfgreffions at thy footfool, Q my God! and with the decpeft contrition implore thy pardon; confeffing that I deferve death for thofe my offences.' The latter part of the confeffion was more foreibly expefled by the aflon of Itriking the devoted animal, and depriving it ot life; which, when put into words, concluded in this manter. - 'And I own that I myfelf deferve the death which I now indict on this aninal.'

This fy ftem of facrivice, which his lordfhip thinks fo well fupperted ty the mot early movements of limple nature, we admit to be ingenious, but by no means iatistactory. That mankind in the earlier ases of the world were aceutlomed to fupply the deficiencies of their language by exprffive gefticulations we are not inclined to controvert : the cuftom prevails among favage nasions, or nations half eivilized, at the prefunt day. His
lordithip, however, is of opinion, and we hcartily agree with him, that our firft parents were infructed by God to make articulate founds fignificant of ideas, notions, and things (fee Language, \(n^{2}\) 6.), and not left to fabricate a language for themfelves. That this heaven. taught language could be at firft copious, no man will fuppole who thinks of the paucity of ideas which thofe who fpoke it had to exprefs; but when we confider its origin, we cannot entertain a doubt but that it was precife and perfpicuous, and admirably adapted to all the real purpoles of life. A mong thele purpnfes muft furely be included the wormip of God as the moft important of all. Every fentiment therefore which enters into worfhip, gratitude, invocation, confeffion, and deprecation, the progenitors of mankind were undoubtedly taught to clothe in words the moft fignificant and unequivocal ; but we know from Mofes, whofe divine legation the bifhop furely admitted, that Cain and Abel, the eldeft children of our firft parents, worflipped God by the rites of facrifice: and can we fuppofe that this practice occurred to them from their having fo far forgotten the language taught them by their father, as to be under the neceffity of denoting by action what they could not exprefs by words? If this fuppofition be admitted, it will force another upon us fill more extrava. gant. Even Adam himfelf mult, in that cafe, have becone dumb in confequence of his fall; for it is not conceivable, that as long as he was able to utter articulate founds, and affix a meaning to them, he would ceafe, in the prefence of his family, to confefs his fins, implore forgivencis, and exprefs his gratitude to God fer all his macries.

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 liglit of reafon, the Scripture would not have been filent conecrning that fource; "efpecially fince we find Mofes carefully recording what God immediately, and not nature, taught to Adam and his family. Had the original of iaerifice, fays he, been prefcribed, and directly commanded by the Deity, the lacred hiftorian could never have omitted the exprefs mention of that circumftance. The two capital oblervances in the Jewifh ritual were the Sabbath and Sacrifices. To imprefs the highelt reverence and veneration on the Sabbuth, lie 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 reeorded the other, fince it is of equal ufe and of equal importance? I thould have faid, indeed, of much greater; for the multifarious focrifues of the Law had not oniy a reference to the forfeilure of Adim, but likewife prefigured our redemption by Jefus Chrift."
But all this reafoning was forefech, and compltely anfivered before his lordithip gave it to the public. It is probable, that though the diftiuction of wreks was well known over all the eateern world, the Hebrews, during their refidence in Egypt, were very negligent in thair obfervance of the Sabbath. To enforce a scligious obfervance of that facred day, it became neceflary to inform them of the tine and occation of its furt inflitution, that they might keep it holy in memory of the creation; but, in a country like Egypt, the people were in danger of holding facrifices rather in toohigh than too low veneration, fo that there was not the fame ne-

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Fice. seffity for mentioning explicitly the early ionfitution of them. It was fufficient that they knew the divine in. ftitution of their own facrifices, and the parpofes for which they were offered. Befides this, there is reafon to believe, that, in order to guard the Hebrews from the infections of the heathen, the rite of facrificing was loaded with many additional ceremonies at its fecond in. fitution under Miofes. It might, therefore, be improper to relate its original fimplicity to a rebellous people, who would think themfelves ill-ufed by any additional burdens of trcuble or expcuce, however really neceffary to their happinefs. Bifhop Warburton fees clearly the neceffity of concealing fiom the Jews the fpiritual and refined nature of the Chrithian difpenfation, left fueh a backfliding people fould, from the contemplation of it, lave held in contempt their own economy. This, he thinks, is the reafon why the prophets, fpeaking of the reign of the Mefliah, borrow their images from the Mofaie difpenfation, that the people living under that difpenfation might not defpife it from perceiving its end; and we.think the reafon will hold equally good for their lavgiver concealing from them the fimplicity of the firt facrifices, left they fhould be tempted to murmur at their own multifarious ritual.

But his lordfhip thinks that faerifices had their origin from the light of natural reafon. We flould be glad to know what light natural reafon can throw upon fuch a fubject. That ignorant pagans, adoring as gods departed heroes, who till retained their fenfual appetites, might naturrally think of appeafing fuch beings with the fat of fed bealts, and the perfumes of the altar, we have already admitted; but that Cain and Abel, who knew that the God whom they adured has neitlicr body, parts, nor paffions; that he created and fuftains the univerfe; and that from his very nature he muft will the happinefs of all his creatures, fhould be led by the light of natural reafon to think of appeafing him, or obtaining favours from him, by putting to death harmefs animals, is a pofition which no arguments of his lordfhip ean ever compel us to admit. That A'bel's facrifice was indeed accepted, we know ; but it was not aceepted becaufe it proceeded from the movements of the human mind, and the defieceney of the original language, but becaufe it was offered through faith. The light of natural reafon, however, does not generate faith but fcience; and wheo it fails of that, its offspring is abfurdity. "Faith is the fubftance of things hoped for, the evidence of things not feen," and comes not by reafoning but by hearing. What things then were they of which Abel had heard, for which be hoped, and in the faith of which he offered facrifice? Undoubtedly it was a reftoration to that immortality which was forfeited by the tranfgreffion of his parents. Of fuch redemption an obfcure intimation had been given to Adam, in the promife that the feed of the woman fhould bruife the head of the ferpent; and it was doubtlefs to imprefs upon his mind in more friking colours the manner in which this was to be done, that \({ }_{\text {Sec }}\) Pro- bloody facrifices were firft inflituted \(\dagger\). As long as the
tuted a perfectly rational worfhip, as they fhowed the people that the wages of fin is death; but when men funk into idolatry, and loft all hopes of a refurrection from the dead, the flaughtering of animals to appeafe their deitics was a practice grossly fuperftitious. It reft-

Vol. XVI. Part I1.
ed in itfelf withont pointing to any farther enc!, and the 3serifice. grovelling worfhippers believed that by their facritices \(-r\) they purchafed the favour of their deitics. When once this nution was entestained, human facrifices were foon in. troduced; for it naturally occurred to thofe whlo offered them, that what they moft valued themfelves would be moft acceptable to their offended gods, (fee the next article). By the Jewih law, thefe abominable ofierings were ftrictly forbidden, and the whole ritual of facrfee reflored to its original purity, though nu: fimplicity.

All Chrilkian churches, the Socinian, if it can be called a church, not excepted, have till very lately agreed in believing that the Jewifh facrifices ferved, amongtt other ufes, for types of the death of Chitif and the Chriftian worhip, (fee Type.) In this heliof all fober Chrittians agree ftill, whilt many are of opinion that they were likewife fooderal rites, as they certainly were confidered by the ancient Romans *.

Of the various kinds of Jewinh facrifices, and the fubordinate ends for which they were offered, a full account is given in the books of Mofes. When an Ifraelite offered a luaf or a cake, the prieft broke it in two parts; and letting afide that half which he referved for himfelf, broke the otler into crusnbs, poured oil. wine, incenfe, and falt upon it, and fpread the whole upon the firc of the altar. If thefe offerings were accompanied with the factifice of an animal, they were thrown upon the viclim to be confumed along with it. If the offerings were of the cars of new corn, they were parched at the fre, rubbed in the hand. and then offered to the priefl in a veffel, over which he poured vil, incenfe, wine, and falt, and then burnt it upon the altar, having firf taken as much of it as of riglat belonged to himfelf.

The principal facrifices among the Iebrews confited of bullocks, fheep, and goats; but dores and tmites were accepted from thofe who were not able to trisg the other: thefe beafts were to be perfect, and without blemifh. The rites of facrificing were various; all of which are very minutely defcribed in the books of Mofes.

The manner of facrifeing among the Greeks aud Romans was as follows. In the choice of the victim, they took care that it was without bleminh or imperfection; its tail was not to be too fnail at the end ; the tongue not black, nor the ears clett; and that the bull was one that had never been yoked. 'lhe vietim being pitched upon, they gilt his forehead and homs, efpecially if a bull, heifer, or cow. The head they alfo adorned with a garland of flowers, a woollen infula or holy fillet. whence hung two rows if chaplets with twitted ribands; and on the middle of the body a kind of fole, pretty large, hung down on each fide: the leffer victims were ouly adorned with garlands and bundles of flowers, together with white tufts or wreaths.

The victins thus prepared were brought before the altar; the leffer being driven to the place, and the greater led by an halter; when, if they made any ftruggle, or iefufed to go, the refitance was taken for an ill omen, and the facrifiec frequently fet afide. The victim thus brought was carcfully examued, to fee that there was no defeet in it: then the prieft, clad in his facerdotal habit, and accompanied with the facrificer. and other attendants, and being wafted and purified ac\(4 \dot{F}\) cording

Sacrifice. cording to the ceremonies preferibed, turned to the right hand, and went ronnd the altar, fprinkling it with meal and holy water, and alfo befprinkling thofe who were prefent. Then the crier proclaimed with a loud voice, Who is here? To which the people replicd, Many and good. The prieft then having eslonted the penple to join with him by faying, Let us pray, confeffed his own unworthinefs, acknowleeging that he had been guilty of divers fins; for which he berged pardon of the gods. hoping that they would be pleafed to grant his requefts, accept the oblations offered them, and fend them all health and happinefs; and to this general form added petitions for fuch particular favours as were then delired. Prayers being ended, the prieft took a cup of wine; and having tafted it himfelf, caufed his affilants to do the like; and then poured forth the remainder between the horns of the victim. 'Then the prieft or the crier, or fometimes the moft honourable perfon in the compary, killed the beaft, by knocking it down or cutting its 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 gods, the vietim was killed with its throat towards the ground. If by accident the beaft 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 prieft 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 victim was confumed in the fire, and the remainder referved for the facrificers; the thighs, and fometimes the entrails, being burnt to their honour, the company feafted upon the reft. During the facrifice, the prieft, and the perfon who gave the facrifice, jointly prayed, laying their hand upon the altar. Sometimes they played upon mufical inftruments in the time of the facrifice, and on fome occafions they danced round the altar, finging facred hymns in honour of the god.

Hunian SAcrific \({ }^{\prime}\), 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 gone fo 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 coft and rarity of the offering; and, oppreffed 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.
- Apud Eu fob. 「rucp.
Evang. s. It was cuftomary (fays Sanchoniathon \(\dagger\) ), in ancient times, in great and public calamities, before things became incurable, for priaces and magiftrates to offer up in facrifice to the avenging dxmons the deareft of their offspring," Sanchoniathon wrote of Phomicia. but the practice prevailed in every nation under heaven of which we have received any ancient account. The Egyptians had it in the early part of thcir monarchy. The Cretans likewife had it, and retained it for a longer time. The nations of Arabia did the fame. 'The people of Dumah, in particular, facrificed every year a child, and buried it underneath an altar, which they made ufe of inftead of an idol; for they did not admit of images.

The Perfians buried people alive. Ameftris, the wife of Xerxes, entombed 12 perfons quick under ground for the good of her foul. It would be endlefs to enumeratc every city, or every province, where thefe dire practices obtained. The Cyprians, the Rhodians, the Ploceans the Ionians, thole of Chios, Leibos, Tenedos, all had human facrifices. The natives of the Tauric Cherfoncfus offercd up to Diana cvery flranger whom chance threw upon their coat. Hence arofe that juft expoftulation in Euripides upon the inconfifency of the proceeding; whercin much good reafoning is implied. Iphigenia wonders, as the goddefs delighted in the blood of men, that every villain and murderer fhould be privileged to cfcape, nay, be driven from the threfhold of the temple; whereas, if an honef and virtuous man chanced to ftray thitber, he only was feized upon, and put to death The Pelafgi, in a time of fcarcity, vowed the tenth of all that fhould be born to them for a facrifice, in order to procure plenty. Arifo tomeres the Meffenian flew 300 noble Lacedemonians, among whom was Theopompus the king of Sparta, at the altar of Jupiter at Ithome. Without doubt the Lacedemonians did not fail to make ample returns; for they were a fevere and revengeful peopie, and offered the like victims to Mars. Their feftival of the Diamafticofis 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 espired under the torture. Phylarchus affirms, as he is quoted by Porphyry, that of old every Grecian fate made it a rule, before they marched towards an enemy, to folicit a bleffing on their undertakings by human victims.
The Romans were accultomed to the like facrifices. They both devoted themfelves to the infernal gods, and conftrained others to fubmit to the fame horrid doom. Hence we read in Titus Livius, that, in the confulate of Emilius Paulus and Terentius Varro, two Gauls, a man and a woman, and two in like manncr 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 Koman inftitution; yet it was frequently practifed there, and that too by public authority. Plutarch makes mention of a like inflance a few years before, in the confulfip of Flaminius and Furius. There is reafon to think, that all the principal captives who graced the triumphs of the Romans, were at the clofe of that cruel pageantry put to death at the altar of Jupiter Capitolinus. Caius Marius offered up his own daughter for a victim to the Dii Averrunci, to procurc fuccefs in a battle againft the Cimbri; as we are informed by Dorotheus, quoted by Clemens. It is likewife attefted by Plutarch, who fays that her name was Calpurnin. Marius was a man of a four and bloody difpofition; and had probably heard of fuch facrifices being offered in the enemy's camp, among whom they were very common, or he might have beheld them exhibited at a diftance; and therefore murdered what was neareft, and fhould have been deareft to him, to counteract their fearful fpells, and outdo them in their wicked machinery. Cicero, making mention of this cuftom being common in Gaul, adds, that it prevailed among that people even at the

Ace. time he was fpeaking : from whence we may be led to infer, that it was then difcontinued among the Romans. And we are told by Pliny, that it liad then, and not very long, been difcouraged. For there was a law enacted, when Lentulus and Craffus were confuls, fo late as the \(6_{57}\) th year of Rume, that there fhould be no morc human facifices: for till that time thofe horrid rites had been celebrated in broad day without any mafk or controul ; which, had we not the beft evidence for the fact, would appear fcarce credible. And however they may have been difcontinued for a time, we find that they were again renewed; tho' they became not fo public, nor fo general. For not very long after this, it is reported of Auguftus Cæfar, when Perufia furrendered in the time of the fecond triumvirate, that befides multitudes executed in a military manner, he offered up, upon the Ides of March, 300 chofen perfons, both of the equeftrian and fenatorial order, at an altar dedicated to the manes of his uncle Julius. ` Even at Rome itielf this cultom was revived: and Porphyry affures us, that in his time a man was every year facrificed at the Ihrine of Jupiter Latialis. Heliogabalus offered the like victims to the Syrian deity which he introduced among the Romans. The fame is faid of Aurelian.

The Gauls and the Germans were fo devoted to this fhocking cultom, that no bulinefs of any moment was tranfacted among them without being prefaced with the blood of men. They were offered up to various gods; but particularly to Hefus, Taranis, and Thantates. Thefe deities are mentioned by Lucan, where he enumerates the varions nations who followed the fortunes of Cxfar.

The altars of thefe gods were far removed from the common refort of men; being generally lituated 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 perfons devoted were led thither by the Druids, who prefided at the folemnity, and performed the crucl offices of the facrifice. 'Tacitus takes notice of the cruelty of the Hermunduri, in a war with the Catti, wherein they had greatly the advantage ; at the clofe of which they made one general facrilice of all that was taken in battle. The poor remains of the legions under Varus fuffered in fome degree the fame fate. ithere were many places deftined for this purpofe all over Gaul and Germany ; but efpecially in the mighty woods of Arduenna, and the great Hercynian forelt ; a wild that extended above 3 days journey in length. The places fet apart for this folemnity were held in the utmolt reverence, and only approached at particular feafons. Lucan mentions a grove of this fuit near Maffilia, which even the Roman loldiers were afraid to violate, though commanded by Cæfir. It was one of thofe fet apart for the facrifices of the country.
Claudian compliments Stilicho, that, among other advantages accruing to the Noman armies through his condnct, they could now venture into the awful foret of Hercynia, and follow the chace in thofe fo much sireaded woods, and otherwile make uife of them.

Thefe practices prevailed among ail the people of the north, of whatever denomination. Ihe Malfagetæ, the Scythians, the Getes, the Sarmatians, all the various nations upon the Baltic, particularly the

Suevi and Scandinavians, held it as a fixed priaciple, \(S_{2 \sim-f: 5}\) that their happineff and fecurity could not be obtained -but at the expence of the lives of others. Thair chicf gods were Thor and Woden, whom they thought they could never fufficiently glut with blood. Tbey had many very celelurated places of worthip; efpecially in the ifland Rugen, near the mouth of the Oder; and in Zeeland: fome, too, very famous among the Semnones and Naharvalli. But the moft reverenced o: all, and the moft frequented, was at Upfal; where there was every year a grand celebrity, which continued for tiine days During this term they facrifoced animads of all lorts : but the moft acceptable victims, and the moft numerous, were men. Of thefe facrifices none were efteemed fo aufpicious and falutary as a facrifice of the prince of the country. When the lot fell for the king to die, it was received with univerfal acelamations and every expreffion of joy; as it once happened in the rime of a famine, when they calt lots, and it fell to king Domalder to be the people's victim: and he was aecordingly put to death. Olaus Tretelger, another prince, was burnt alive to Woden. They did not fpare their own children. Harald the fon of Gonild, the firlt of that name, Dew two of his children to ubtain a florm of wind. "He did not let (fays Verltegan) to facrifice two of his fons unto his idols, to the end he might obtain of them fuch a tempeft at fea, as th suld break and difperfe the fhipping of Harald king of Denmark." Saxo Grammaticis men. tions a like fact. He calls the king Haquin; and ipeaks of the perfons put to death as two very hopeful young princes. Another king flew nine fons to prolony his own life; in hopes, perhaps, that what they were ahridged of would in great meafure be added to himfelf Such iniltances, however, occur not often : bu: the common victims were without end. Adaun Bremenfis, fpeaking of the awful grove at Upial, where thele horrid rites were celebrated, Ciy;, that there was not a fingle tree but what was reverenced, as if it were gifted with fome portion of divinity: and all this becaufe they were ftained with gore and foul with human putrefaction. The fane is obferved by scheifer iah h: account of this place.

The manner in which the victims were flaughtered, was diverle in dillerent places. So'ne of the Gaulifh nations chined them with a ftroke of an ax. The Celtæ placed the man who was to be olfered for a facrifice upon a block, or an altar, with his brealt upwards, and with a fword ftruck him forcibly acrofs th: Iternum ; then zumbling him to the ground, from his agonies and convultions, as well as from the effation of hlood, they formed a judginent of future events. The Cimbri ripped open the bowels; and from them they pretended to divine. In Norway they beat inens brains out with an ox-yoke. The fame operation was perforined in Iceland, by dafh.ng thein againit an altan of ftone. In many places tuey transtixed chem with arrows. After they were dead, they lufpended thein upon the trees, and left them to putrety. One of the writers above quoted mentions, that in his time 70 carcafes of this fors were found in a wood of the seevi. Dithorar of Merfourgh, an author of nearly the lime age, fpeaks of a place called Ledur in Zecland, where there were every year 99 verions facriticed to the row Swantowite. During tuefe bloody fetivals a ge:ieral 4 F 2

Sacrifice joy prevailed, and banquets were moft royally ferved. They fed, caroufed, and gave a lonfe to iadulgence, which at other times was not permitted. They imagined that there was fomething mylterinus in the number nine: for which reafon thefe feats were in fome places celebrated every ninth year, in others every ninth month ; and continued for nine days. When all was ended, 'they wafhed the image of the deity in a pool; and then difmifed the affembly. Their fervants were numerous, who attended during the terin of their feafting, and partook of the banquet. At the clofe of all, they were finothered in the fame pool, or otherwife 'made away with. On which Tacitus remarks, how great an awe this circumftance mult neceflariFy infure into thofe who were not admitted to thefe niytheries.

Thefe accounts are handed down from a variety of authors in different ages; many of whom werc natives of the countries which they defcribe, and to which they feem flrongly attached. They would not thcrefore have brought fo foul an imputation on the part of the world in favour of which they were each writing, nor could there be that concurreace of teftimony, were not the hiftory in general truc.

The like cuftom prevailed to a great degree at Mesico, and even under the mild government of the Peruvians; and in molt parts of America. In Africa it is ftill kept up; where, in the inland parts, they facrifice fome of the captives taken in war to their fetiches, in order to fecure their favour. Snelgrave was in the king of Dahoome's camp, after his inroad into the countries of Ardra and Whidaw ; and fays, that he was a. witnefs to the cruclty of this prince, whom he faw facrifice multitudes to the deity of his nation.

The fame abominable worthip is likewife practifed - occafionally in the illands vifited by Captain Cook, and other circumnavigators, in the South Sea. It feeme indeed to have prevailed in every comitry at one period of the progrefs of civilization, and undoubtedly laad the origin which we have affigned to it.

The facrifices of which we have been treating, if we except fome few inftances, confifted of perfons doomed by the chance of war, or affigned by lot, to be offered. But among the nations of Canaan, the victins were peculianty chofen. Their own children, and whatever was neareft and deareft to them, were deemed the molt worthy offering to their god. The Carthaginians, who were a colony from Tyre, carried with them the religion of their mother-country, and inftituted the fame worfhip in the parts where they fettled. It confifted in the adoration of feveral deities, but particularly 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 choice of what was mof fair and promifing, that the god might not be defrauded of his dues. Upon a check being received in Sicily, and fome other alarming circumitances happening, Hamilcar without any hefitation laid hold of a boy, and offered him on the fpot to Kronus; and at the fame time drowned a number of priefts, to appeafe the deity of the fea. The Carthaginians another time, upon a great defeat of their army by Agathocles, imputed their mifcarriages to the anger of this god, whofe fervices had been neglected. Touched with this, and feeing the
enemy at their gates, they feized at once 300 children Sacrif of the prime nobilty, and offered them in public fur a facrifice. Three hundred more, being perfons who were fomehow obnoxious, yielded themfelves voluntarily, and were put to death with the others. The neglect of which they accufed themfelves, confilted in facrificing children purchafed of parents among the poorer fort, who reared them for that purpofe, and not felecting the molt promifing, and the molt honourable, as had been the cultom of old. In fhort, there were particular children brought up for the altar, a3 fheep are fattened for the mambles; and they were bought and butchered in the fame manner. But this indifcriminate way of proceedin 5 was thought to have given offence. It is remarkable, that the Egyptians looked out for the moft fpecious and handfome perforn to be facrificed. The Albanians pitched upon the beft man of the community, and made him pay for the wickednefs of the relt. The Carthaginians chofe what they thought the molt excellent, and at the fame time the mot dear to them; which made the lot fall heavy upon their children. This is taken notice of by Silius Italicus in his fourth book.

Kronus, to whom thefe facrifices were exhibited, was an oriental deity, the god of light and fire; and therefore always worthipped with fome reference to that element. See Phoenicia.

The Greeks, we find, called the deity to whom thefe offerings were made Agrauls; and feigned that The was a woman, and the danghter of Cecrops. But how came Cecrops to have any connection with \(\mathrm{C}_{5}\) prus? Agraulos is a corruption and tranfpofition of the original name, which fhould have been rendered \(U k E l\) Aur, or Uk El Aurus ; but has, like many other orien. tal titles and names, been frangely fophifticated, and is here changed to Agraulos. It was in reality the god of light, who was always worthipped with fire. This deity was the Moloch of the Tyrians and Canaanites, and the Melech of the eatt ; that is, the great and principal god, the god of light, of whom fire was ctteemed a fymbol ; and at whofe fhrine, inftead of viler victims, they offered the blood of men.

Such was the Kronus of the Greeks, and the Mo. loch of the Phenicians: and nothing can appear more focking than the facrifices of the Tyrians and Carthaginians, which they performed to this idol. In all emergencies of ftate, and times of general calamity, they devoted what was moft neceflary and valuable to them for an offering to the gods, and particularly to Moloch. But befides thefe undetermined times of bloodfhed, they had particular and preferibed feafons every year, when childreu were chofen out of the moft noble and reputable families, as before mentioned. If a pcrfon had an only child, it was the more liable to be put to death, as being efteemed more acceptable to the deity, and more efficacious for the general good. Thofe who were facrificed to Kronus were thrown into the arms of a molten idol, which ftood in the midft of a large fire, and was red with heat. The arms of it were ftretched out, with the hands turned upwards, as it were to receive them; yet floping downwards, fo that they dropt from thence into a glowing furnace below. To other gods they were otherwife flaughtered, and, as it is implicd, by the very hands of their parents. What can be more horric
fice horrid to the imagination, than to fuppofe a father - leading the dearell of all his fons to fuch an infernal frine? or a mother the molt enfaging and affectionate of her daughters, juft rifing to maturity, to be flaurhtered at the altar of Afhtaroth or Baal? Juftin defcribes this unnatural cuftom very pathetically: Quippe bomines, ut viatinas, immslabant: at impuberes (qua retus bofium mifericurcilain provacal) oris adnores bant; pacem ju:cuine corum expofentes, pro quarum vita Dii rogari maxime folent. Such was their blind zeal, that this was continually practifed; and fo much of vatural affection fill left unextinguifhed, as to render the fcene ten times more fhocking from the tendernefs which they feemed to exprefs. They embraced their children with great fondnefs, and encouraged them in the gentleft terms, that they might not be appalled at the fight of the hellifh procels; begging of them to fubmit with cheerfuluefs to this fearful operation. If there was any appearance of a tear rifing, or a cry unawares efcaping, the mother fmothered it with her kifles, that there might not be any fhow of backwardnefs or conitraint, but the whole be a freewill offering. Thefe cruel endearments over, they flabbed them to the heart, or otherwife opened the fluices of life; and with the blood warm, as it ran, befmeared the altar and the grim vifage of the idol. Thefe were the cutoms which the Ifraelites learned of the people of Canaan, and for which they are uporaided by the Pfalmit: "They did not deftroy the nations, concerning whom the Lord commanded them ; but were mingled among the heathen, and learned their works: yea, they facrificed their fons and their daughters unto dcvils, and fhed innocent blood, even the blood of their fons and of their daughters, whom they facrificed unto the idols of Canaan; and the land was polluted with blood. Thus were they defiled with their own works, and went a-whoring with their own inventions."

Thefe cruel rites, practifed in fo many nations, made Plutarch debate with himfelf, "Whether it would not have been better for the Galatæ, or for the Scythians, to have had no tradition or conception of any fuperior beings, than to have formed to themfelves notions of gods who delighted in the blood of men; of gods, who eftecmed human vi\&tims the moft acceptable and perfeet facrifice? Would it not (fays he) have been more eligitle for the Carthaginians to have had the atheift Critias, or Diagoras, 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 wont, to the god which they adored? Wherein they acted, not as the perfon did whom Empedocles defcribes in fome poeiry, where he expofes this unnatural cuftom. The fire there with many ide vows offers up unwittingly his fon for a facrifice ; but the youtb was fo changed in feature and Gigure, that his father did not know him. Thefe people ufed, knowingly and wilfully, to "go through this bloody work, and flaughter their own offspring. Even they who were childlefs would not be cxempted from this curfed tribute; but purchafed children, at a price, of the poorer fort, and put them to death with as little remorfe as one would kill a lamb or a clicken. The mother, who facrificed her child, Itood by, without any feeming fenfe of what the was loling, and without uttering a groan. If a ligh \(\mathrm{d}_{\mathrm{i}}^{\mathrm{d}}\)
by chance efcape, the lof all the honour which the Saeritege propofed to herfelf in the offering, and the child was notwithfaruing flain. All the time of this ceremony, Bad lucees. while the clildren were murdering, there was a noife of clarions and tabors founding befure the idol, that the cries and haricks of the victims might not be heark. "Tcll me now (Fdys llutarch) if the monters of old, the Typhons, and the giants, were to expel the gods, and to rule the world in their Aead; could they require a fervice more horrid than thefe infernal rites and, facrifices?"

SACRILEGE, sacrilegium, the crime of profaning facred things, or things devoted to God; or of alinating to laymen, or common purpofes, what was given to religious perfons and pious ufes.

SACRISTAN, a church-officer, otherwife called Sexton.

SACRISTY, in church-hitory, an apartment in a church where the facred utenfils were kept, being the fame with our Vestry.

SADDLE, is a feat upon a horfe's back, contrived for the conveniency of the rider.

A hunting-fadule is compofed of two bows, two bands, fore-bollters, panizels, and faddle-ftraps ; and the great faddle has, befides thefe parts, corks, hind-boifters, and a trouflequin.
'The pommel is common to both.
SADDUCEES, were a famous fect among the an. cient Jews, and confited of perfons of great quality and opulence. Refpecting their origin there are various accounts and various opinions. Epiphauius, and after him many other uriters, contend, that they took their rife from Dofitheus a fectary of Samaria, and their name from the Hebrew word pus jufl or jufire, from the great juttice and equity which they fhowed in all their actions; a derivation which neither fuits the word Sadducee nor the general character of the fect. They are thought by fome too to have been Samantans; but this is by no means probable, as they always ato tended the worthip and facrifices at Jerufalem and never at Gerizzim.

In the Jewim Talmud we are told that the Sadducees derived their name from Sadoc, and that the feet arufe about 260 years before Chrift, in the time of Antigonus of Socho, prefident of the Sanhedrim at Jerufalem, and teacher of the law in the principal divinity fehool of that city. He had often in his lectures, it feems, taught his icholars, that they ought not to ferve God as naves do their maters, from the hopes of a reward, but merely out of filial love for his own fake; from which Sadoc and Baithus inferred that there were no rewards at all after this life. They therefore feparated from their matter, and taught that there was no refurrection nor future flate. 'I his new doctrine quickly fpread, and gave rife to the feet of Sadducees, which in many refpects refembled the Epicureans.
Dr Pridcaux thinks, that the Sadducees were at fift no more than what the Caraites are now; that is, they would not receive the traditions of the elders, but thuck to the written word only; and the Plarifees being gieat promoters of thofe traditions, hence thefe two feets becane directly oppofite to each other. See Prideaux's Conn. part. ii. b. 2 and 3 . and fee alfo Pharisess and Caraites.

Afterwards the Sadducces imbibed other doetrines,
whisch

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sidduces. which renjered them a fect truly impious; for they denied the refurrection of the dead, and the exiftence of angels, and of the fpirits or fouls of men departed (Mat. xxii. 23. Acts xxiii. 8.) They beld, that there is no \{piritual being but God only; that as to man, this world is his all. They did not deny but that we had reafonable fonls : but they maintained this foul was mortal; and, by a neceflary confequence, they denied the rewards and punimments of another life. They pretended alfo, that what is faid of the exiftence of angels, and of a future refurrection, are nothing but illufions. St Epiphanius, and after him St Auftin, have advanced, that the Sadducees denied the Holy Ghoft. But neither Jofephus nor the evangelifts accufe them of any error 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 fuch frequent mention is made of angels and of their appearances. Grotius and M. Le Clerc obferve, that it is very likely they looked upon angels, not as particular beings, fubfilting of themfelves, but as powers, emanations, or qualities, is.feparable from the Deity, as the fun-beams are infeparable from the fun. Or perhaps they held angels not to be feiritual but mortal ; juft as they thought that fubftance to be which animates us and thinks in us. The ancients do not tell us how they folved this difficulty, that might he urged againft 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 chaftifing of the wicked. They obferved the law themfelves, and caufed it to be obferved by others, with the utmolt rigour: They admitted of none of the traditions, explications, or modifications, of the Pharifees; they kept only to the text of the law ; and maintained, that only what was written was to be obferved.
The Sadducecs 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 Pentateuch. But Scaliger produces good proofs to vindicate them from this reproaeh. He obferves, that they did not appear in lfrael till after the number of the holy books were fixed; and that if they had been to choofe out of the canonical Scriptures, the Pentateuch was lefs favourable to them than any other book, fince it often makes mention of anoels and their apparition. Befides, the Sadducees were prefent in the temple and at other religions affemblies, where the books of the prophets were read indifferently as well as thofe of Mofes. They were in the chief employs of the nation, many of them were even priefts. Would the Jews have fuffered in thefe employments perfons that rejected the greateft part of their Scriptures? Menaffe ben-Irral fays exprefsly, that indeed they did not rejeet the prophets, but that they explained them in a fenfe very different from that of the other Jews.

Jofephus affures us, that they denied defliny or fate; alleging, that thefe were only founds void of fenfe, and that all the good or evil that happens to us is in conse-
quence of the good or evil fide we have taken, by the Saddue frce choice of our will. 'They faid alfo, that God was far removed from doing or knowing evil, and that man was the abfolute matter of his own actions. This was roundly to deny a providence; and upon this fonting I know not, fays \(F\). Calmet, what could be the religion of the Sadducees, or what influence they could afcribe to God in things here below. However, it is certain they were not only tolerated amons the Jews, but that they were admitted to the high-priefthood it[elf. John Hircanus, high-prieft of that nation, feparated himfelf in a fignal mamuer from the fect of the Pharifees, and went over to that of Sadoc. It is faid alfo, he gave ftrict command to all the Jews, on pain of dcath, to receive the maxims of this fect. Antobulus and Alexander Jannæus, fon of Hircanus, contipued to favour the Sadducees; and Maimonides affures us, that under the reign of Alexander Jannæus, they had in poffeffion all the offices of the Sanhedrim, and that there only remained of the party of the Pharifees, Simon the fon of Secra. Caiaphas, who condemned Jefus Chritt 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 fmall number of Sadducees that are to be found among them. See upon this matter Serrar. Triburef. Minclfe ben-I/rael, de Refurreqione mortsorum; Bnfnage's Hifiory of the Jews, \&c.; and Calmet's Difertation upen the Selis of the Fews before the Commensary of St Mark.

The fect of the Sadducees was much reduced by the deftruction of Jerufalem, and by the difperfion of the Jews; but it revived afterwards. At the beginning of the third century it was fo formidable in Egypt, that Ammonim, Origen's mafter, when he faw them propagate their opinions in that country, thought himpleff obliged to write againft them, or rather againft the Jews, who tolerated the Sadducees, though they denied the fundamental points of their religien. The emperor Juftinian mentions the Sadducees in one of his novels, banifhes them out of all the places of his dominions, and condemns them to the fevereft punifhments, as people 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 himielf, as it is faid, in favour of the Sadducees, and ftrenuounly protected them againft their adverfai ies. They had alfo a celebrated defender in the 12 th century, in the perfon of Alpharag a Spanih rabhin. 'This doctor wrote againft the Pharifees, the declared enemies of the Sadducees; and maintained by his public writings, that the punity of Judaifm was only to be found among the Sadducees; that the traditions avowed by the Pharifees were ufelefs; and that the ceremonies, which they had multiplied without end, were an infupportable yoke. The rabbi Abraham ben-David Italleri replied to Alpharag, 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 Pharifees are fpread all the world over, and are found in all the fynagogues. There are ftill Sadducees in Africa and in feveral other places. They deny the inmortality of the foul, and the refurrection of the body; but they are rarely found, at leaft there are but few who declare themfelves for thefe opinions.

SADLER (John), was defcended from an aneient family in Shrophire ; born in 1615; and educated at Cambridge, where he became eminent for his great knowledge in the oriental languages. He removed to Lincoln's-Inn, where the made no fmall progrefs in the fudy of the law ; and in \(164+\) was admitted one of the mafters in chancery, as alfo one of the two matters of requefts. In 1649 he was chofen town-clerk of London, and the fame year publifhed his Rights of the King. dom. He was greatly efteemed by Oliver Cromwell, by whofe fecial warrant he was continned a matter in Chancery, when their number was reduced to fix. By his intereft it was that the Jews obtained the privilege of building for themfelves a fynagogue in London. In 1658 he was made member of parliament for Yarmouth ; and next year was appointed firit commiffioner under the great feal with Mr Taylor, Mr Whitelocke, and others, for the probate of wills. In 1660 he publifhed his Ollia. Soon after the Reftoration, he loft all his employments. In the fire of London in \(1 \in 66\), he was a great fufferer ; which obliged him to retire to his feat of Warmwell in Dorfethire, where he lived in a private manner till 1674 , when be died.

SADOC, a famous Jewifh rabbi, and founder of the fect of the Sadducees.

SADOLE Г (James), a polite and learned cardinal of the Romifh church, born at Modena in 1477 . Leo X. made him and Peter Bembus his fecretaries, an office for which they were both well qualified; and Sadolet was foon after made bifhop of Carpentras, near Avignon : he was made a cardinal in 1536 by Panl III. and employed in feveral negociations and embaffies. He died in \(15+7\), not withont the fufpicion of poifon, for correfponding too familiarly with the Proteftants, and for teftifying too much regard for fome of their doctors. His works, which are all in Latin, were collected in 1607 at Mentz, in one volume 8 vo . All his contemporaries fooke of him in the higheft terms.

SAFE-GUARD, a protection formerly granted to a ftranger who feared violence from fome of the king's fubjeets for feeking his right by courfe of law.

SAFE-Condua, is a fecurity given by a prince under the great feal, to a flranger for his fufe-coming into and palfing out of the realm; the form whereof is in Res. Orig. 25. 7 here are letters of fafe conduct which mult be enrolled in chancery; and the perfons to whom granted muft have them ready to thow ; and touching which there are feveral flatutes. See Prero. gatife.

SAFFRON, in the materia medica, is formed of the Sce Cro- Atigmata of the crocus officinalis *, dried on a kiln, and prefled together into cakes. Of this there are two kinds, the Englifh and Spanith ; of which the latter is by far the moft efteemed. Saffron is principally cultivated in Cambridgethire, in a circle of about ten milcs diameter. The greateft part of this tract is an open level country, with few inclofures; and the cuftom there is, as in mof other places, to crop two years, and let the land be fallow the third. Saffron is generally planted upon fallow-ground, and, all other things being alike, they prefer that which has borne barley the year before.

The faffron ground is feldom above three acres, or Saffor. lefs than one ; and in chooing, the principal thing they Safror. have regard to is, that they be well expofed, the foil not poor, nor a very fliff clay, but a temperate dry mould, fuch as commonly lics upon chalk, and is of an hazel colour ; though, if every thing elfe anfwers, the colour of the mould is pretty much neglected.

The ground being made choiee of, about Lady-day or the begimuing of A prid, it muft be carefully plough ed, the furrows beins drawn much elofer together, and deeper if the foil will allow it, than is donc for agy kind of corn ; and accordingly the charge is greaier.

About five weeks a'ter, during any time in the month of May, they lay between 20 and 30 loads of dung upon eacll acre, and having fpread it with great care, they plough it in as before. The fhorteft rotten dung is the beft; and the farmers, who have the conveniency of making it, fpare no pains to make it good, being furc of a proportionable price for it. About midfummer they plough a third time, and between esery i6 feet and an half they leave a broad furrow or trench, which ferves both as a boundary 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 ufed at this time is a fmall norrow fpade, cominonly called a fpit-hozel. The method is this: One man with his thovel raifes about three or four inches of earth, and throws it betore him about fix or more inches. Two perfons, generally women, follow with roots, which they place in the farthet edge of the trench made by the digger, at about three inches from each other. As foon as the digger las gone once the breadth of the ridge, he begins again at the other fide; and, digging as before, covers the roots lalt fet, which makes room for another row of ruots at the fame diflance from the firft that they are from une another. The only dexterity neceflary in digging is, to leare fome part of the firft fratum of earth untouched, to lie under the roots ; and, in fetting, to place the roots directly upon their bottom. The quantity of roots plant. ed on an acre is generally about 16 quarters, or 128 . buftels. From the time of planting till the becifining of September, or fometimes later, there is no more la. bour required; but at that time they begin to vegetate, and are ready to flow themfelves above ground, which may be known by digging up a few of the roots. The ground is then to be pared with a tharp lioe, and the weeds raked into the furrows, cthervife they would hinder the growth of the faffron. In fome time after, the flowers appear.

They are gathered before they are full blown, as well as after, and the proper time for it is early in the norning. The owners of the faffron-fields get together a fufficient number of hands, who pull off the whole Howers, and throw thern by handfuls into a basket, and fo continue till about is o'elock. Having then carried home the flowers, they immediately fall to pick. ing out the ftigmata or chives, and sogether with then a pretty large proportion of the fylus itfelf, or ftring to which they are attached: the reft of the flower they throw away as ufelefs. Next morning they returi to the ficld, without regarding whether the weather be wet or dry; and fo on daily, even on Sunjays, tiil th. whole crop is gathered. - The next labour is to dry the chives on the kiln, The kilo is buit upon a thick
plas

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s.fror, plank, that it may be moved from place to place. It is Supported by four fhorit legs: the outhde confifts of cight pieces of wood of three inches thick, in form of a quadrangular frame, about 12 inches fquare at the bottom on the infide, and 22 on the upper part; which latt is likewife the perpendicular height of it. On the forefide is left a hole of about eight inches fquare, and four inches above the plank, though which the fire is put in; over all the reft laths are laid pretty thick, clofe to one another, and nailed to the frame already mentioned. They are then plaftered over on buth fides, as arc alfo the planks at bottom, very thick, to ferve for an hearth. Over the mouth is laid a haircloth, fixed to the edges of the kiln, and likewife to two rollers or moveable pieces of wood, which are turned by wedges or ferews, in onder to ftretch the eloth. Infead of the hair-cloth, fome people ufe a net-work or iron-wire, by which the fafiron is fooner dricd, and with lefs fuel ; but the difficulty of preferving it from burning makes the hair-cloth preferred by the beft judges. "lhe kiln is placed in a light part of the houfe; and they begin with putting five or fix theets of white paper on the hair-cloth, and upon thefe they lay out the wet faffron two or three inches thick. It is then covered with fome other theets of paper, and over thefe they lay a coarfe blanket five or fix times doubled, or inttead of this, a canvas pillow flled with flraw; and after the fre has been lighted for fome time, the whole is covered with a board having a confiderable weight upon it. At firt they apply a pretty ftrong heat, to make the chives fweat as they call it ; and at this time a great deal of care is neceflary to prevent burning. When it has been thus cried about an hour, they turn the cakes of faffron upfide down, putting on the coverings and weight as before. If no finitter accident happens during thefe firlt two hours, the danger is thought to be over; and nothing more is requifite than to keep up at very gentle fire for 24 hours, turning the cake every half hour. That fuel is beft which yields the laft fmoke; and for this reafon charcoal is preferable to all others.

The quantity of faffron produced at a crop is uncertain. Sometimes five or fix pounds of wet chives are got from one rood, fometimes not above one or two ; and fometimes not fo much as is fufficient to defray the expence of gathering and drying. But it is always obferved, that about five pounds of wet faffron go to make one pound of dry for the firlt three weeks of the crop, and lix pounds during the lat week. When the heads are planted wery thick, two pounds of dry faffron may at a medium be allowed to an acre for the fint crop, and 24 pounds for the two remaining ones, the third being coufiderably larger than the fecond.

To obtain the fceond and third crops, the labour of hocing, gathering, picking, \&c. already mentioned, mult be repeateo; and about midfummer, after the third crop is gathered, the roots mult all be taken up and tranfplanted. For taking up the roots, fometimes the plough is made ufe of, and fomctimes a forked hoe; and then the ground is harrowed once or twice over. During all the time of ploughing, harrowing, \&e. 15 or more people will find work enough to follow and gather the heads as they are turned up. The roots are next to be carried to the houfe in faciss, where they are cleaned and rafed. This labour confifts in cleaning the roots
thoroughly fran earth, decayed old pieces, involsera, or exerefcences; 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 plant. ed is uncertain; but, at a medimm, 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 run two or three inches deep into the ground. At the place where thefe bulbs firft come ont from, the old one will be formed fometimes, though not always, and the tap-root then decays. The bulb increafes in hignefs, and at laft falls quite off; which commonly happens in April. But many times there tap-routs never pioduce any bulbs, and remain barren for ever after. All fuch roots therefore fhould be thrown away in the making a new plantation. This degencracy of the roots is a difeale for which no cure is as yet known.

When faffron is offered to fale, that kind ought to be chofen which las the brondeit blades; this being the mark by which Englifh faffron is diftinguifhed from the foreign. It ought to be of an orange or fiery-red colour; and to yield a dark yellow tincture. It hould be chofen frefh, not above a year old, in clufe cakes, neither dry nor yet very moill, toush and firm in tearing, of the fame colour within as without, and of a Itrong, acrid, diffufive fmell.

This drug has been reckoned a very elegant and ufe. ful aromatic. Befides the virtues it has in common with other fubflances of that clafs, it has been accounted one of the higheft cordials, and is faid to exhilarate the fpirits to fuch a degree as, when taken in large do. fes, to occafion immoderate mirth, involuntary laughter, and the ill effects which follow from the abufe of fpirituous liquors. This medicine is particularly ferviceable in hytteric depreffions proceeding from a cold caufe or obltruction of the uterine fecretions, where other aromatics, even thofe of the more generous hind, have little effect. Saffron innu.irs the whole of its virtue and colour to rectificd fpiri, proof-fpirit, wine, vinegar, and water. A tincture diawis with vinegar lofes greatly of its colour in keeping: the watery and vinons tinctures are apt to grow four, and then lofe their colour afo: that made in pure fpirit keeps in perfection for many years.

Meadow-Safrron. See Colchicum.
SAGAN, in fcripture-hillory, the fuffragan or deputy of the Jewilh high prielt. According to fome writers, he was only to officiate for him when he was rendered incapable of attending the fervice through ficknefs or legal uncleannels on the day of expiation; or, according to others, he was to allift the high-prieft in the care of the affairs of the temple and the fervice of the priells.

SAGAPENUM, in pharmacy, \&c. a gum-refin brought to us in two forms; the finer and purer is in loofe granules or fingle drops; the coarfer kind is in maffes compofed of thefe drops of various fizes, cemented together by a matter of the fame kind. In either cafe, it is of a firm and compaet fubftance, confiderably heavy, ard of a reddith colour on the outfide, brownifi within,
within, and fpotted in many places with fmall yelowifh or whitith fpecks. Its fmell is ftrong and difagreeable; its tafte acrid and urpleafant.

It is brought to us from Perfia and the Eaft Indies. The plant which produces it has never been defcribed; but is fuppofed to be, as Diofcorides fays, of the ferula kind, from the feeds and fragments of the ftalks fometimes met with in the body of it.

Sag apenum is a very great attenuant, aperient, and difeutient. It is good in all diforders of the breaft that owe their origgin to a tough phlegm. It has alfo been found to difcufs tumors in the nervous parts in a remarkable manner ; and to give relief in habitual headachs, where almoft all things elfe have failed. Its dole is from ten grains to two fcruples; but it is now feldom given alone. It has been found, however, to do great things in afthmas; in obftructions of the vifeera, particularly the fpleen; in nervous complaints; and even in epilipfices. It alfo promotes the menfes, and expels the fecundines; and is an ingredient in the theriaca, mithridate, and many other of the fhop compofitions.

SAGE, in botany. See Salvia.
Sage (Alain Rene), an ingenious French romancewriter, was horn at Ruys in Brittany in the year 1667. He had a fine flow of imagination, was a complete maftcr of the French and Spanifh languages, and wrote feretal admired romances in imitation of the Spanifh authors. Thefe were, The Bachelor of Salamanca, 2 vols 12 mo ; New Adventures of Don Quixote, 2 vols 12 mo ; The Devil on Two Sticks, 2 yols 12 mo ; and Gil Blas, 4 vols \(12 m o\). He produced alfo fome comedies, and other pieces of pleafantry; and died in 1747, in a little houfe near Panis, where he fupported himfalf by svriting.

SaGE (the reverend Johm), fo juftly admired by all who knew him for his claffical learning and reafoning powers, was born, in 1652, in the parifh of Creich and county of Fife, North Britain, where his anceftors had lived for feven generations with great refpect though with little property. His father was a captain in Lord Duffus's regiment, and fought for his king and country when Monk ltormed Dundee on the 3oth of Auguft 165 .

The iffuc of the civil wars, and the loyalty of captain Sage, left him nothing to beflow upon his fon but a liberal education and his own principles of piety and virtue. In thofe days the Latin language was tanght in the parochial fchools of Scotland with great ability and at a trifling expence ; and after young Sage had acquired a competent knowledge of that language at one of thofe ufeful feminaries, his father, without receising from an ungrateful court any recompenfe for what he had loft in the caufe of royalty, was fill able to fend him to the univerfity of St Andrew's, where having remained in college the ufual number of terns or feffions, and performed the exercifes required by the ftatutes, he was admitted to the degree of malter of arts, the higheft honour which it appears he ever received from any univerfity.

During his refidence in St Andrew's he ftudied the Greek and Roman authors with great diligence, and was likewife inltructed in logic, metaphyfics, and fuch other branches of philofophy as then obtained in the fchools, which, though we affect to fmile at them in this erlightened age, he always fooke of as highly ufe-
Vol. XVI. Part II.
ful to him who would underftand the poets, liitorians, and orators of ancient Greece, and even the fathers of

Sezc. the Chrittian church. In this apinion every man will arree with him who is at all asquainted with the ancient metaphyfics, and has read the writings of Clemens Alexandrinus, Origcin, 'lertullian, Chry foltome, and other fathers of great name; for each of thofe writers adopted the prineiples of fome one or vilher of the philofophical fects, reafoned from their notions, and often made ufe of their terms and platafes.

When Mr Sage had taken his matter's derree, the narrownefs of his fortune compelled him to accept nt the firt literary employment which was offered to him; and that happened to be nothing letter than the office of fchoolmatter in the parifh of Bingry in Fifuthire, whence he was foon removed to Tippermair is ih: county of Perth. In thefe liumble flations, thonsh haw wasted many of the neceflarics and almont afl the conforts of life, he profecuted his Rudles with great fuscefs ; but in doing fo, he unhappily imbihed the feed. of feveral difeafes which afficted him through lite, an? notwithftanding the mative vigour of his conlit sou impaired his health and flortened his day" Ifom th: miferable drudgery of a parifhi-fchoohaller, he wa: relieved by Mr Drummond of Cultmalundie, who invited him to fuperintend the education of his fos. whom he accompanied firf to the public fichoul at Perth, and alterwards to the univerlity of St Andrew's This was Itill an employment by no means arlequate to his merit, but it was not wholly witliou! adsantag. At l'erth he gained the friendifip and ellum of 1 : Rofe, afterwards lord bifhop of Edinburgh, and at S: Andrew's of every man capable of properly ellimating genius and learning.

The education of his pupils was completed in \(1688_{f}\) when he was left with no determinate object of purfini, In this moment of indecilion, lis friend Dr Rofe, who had been promoted from the parfonage of Perth to t! profetorflip of divinity in the univerfity nhich he was leaving, recommended himi fo effectually to 1 r, uncle then archbifnop of Glafgow, that he was by tha* prelate admitted into orders and prefented to ose of the churches in the city. He was then about \(3+\) years of age, had ftudied the Scriptures with great afteduity, was no ftranger to ecclefiatical hittory, or the apologics and other writings of the ancient fathers, was thorough mafter of fchool-divinity, had examined with great accuracy the modern controverfies, efpecially thofe between the Romifh and riformed churches, and between the Calvinitts and Remonltrants ; snd it was perhaps to his honour that he did not fully approve of all the articles of faith fubfcribed by any one of thefe contending fects of Chriltians.

A man fo far advanced in life, and fo thonoughly accomplifhed as a fcholar, would naturally be looked up to by the greater part of the clergy as foon as he became one of their body. This was in fact the cafe: Mr Sage was, immediately on his admiftion into orders, appointed clerk to the fynod or prebytery of Glafgow; an office of great truft and refpectability, to which we know nothing fimilar in the cluturch of Ensland.

During the eftabliffument of epifopacy in Scotand, from the rettoration of Charles 11. will che year 1690 . the authority of the bihops, though they poffe fied the
\& G
fole
\(\underbrace{}_{\text {Sur- }}\) loie power of ordination, was very limited in the government of the church. They did every thing with the confent of the prebyters over whom thej prefided. Diocefan fynods were held at ftated times for purpofes of the fame kind with thofe which employ the meetings of peefbyteries at prefent (fee Presbytertasis), and the orly prerogative which the bifoop feems to have enjojed was to be permanent prefidene, with a nergtive wice over the deliberativas of the aftembly. The acts of each fynod, anci Sometimes the charge delivered by the bifhop at the opening of it, were regifered in a book kept by the clerk, who was always one of the molt eminent of the diocefan clergy.

Mr Sage continued in this office, dicharging in Glargow all the duties of a clergyman, in fuch a manner as endeared him to his flock, and gained hin the efteem even of thofe who were difenters from the eftablifhment. Many of his brethen were trimmers in ecclefiatical as well as in civil politics. They had been republicans and prefoyterians in the daye of the covehant; and, with that ferocious zeal which too often charucterizes interefled converts, had concurred in the feverities which, during the reign of Charles II. were exereifed againd the party whom they had forfaken at his reloration. When that party again raifed its head during the infatuated reign of James, and every thing indicated an approaching change of the eftablihnment, thofe whofe zeal for the charch had fo lately incited them to perfecute the diffenters fuddenly becane all gentlenefs and condefenfion, and advanced towards the preßbyterians as to their old friends.

The conduet of Mr Sage was the reverfe of this. He was an epifcopalian and a royalift from convietion: and in all his difcourfes public and private he laboured to intlil into the minds of others the principles which to himfelf appeared to have their foundation in trath. 'I'o perfecution he was at all times an enemy, whilht 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 weftern counties of Scotland rofe agaim the eftablihed ehurch, with greater lenity than his more complying brethren. Whilkt they, without the finallet apprelemfion of their danger, were torn from their families by a lawlefs force, and many of them perfecuted in the cruclleft manuer, he was privately warned to withdraw from Glafgow, and never more to recurn to that city. So much was eonfiftency of conduet and a fteady adherence to principle refpected by thofe who feemed to refpeet nothing eife.

Mr Sage retired to the metropolis, and earried with him the fynodical book, which was afterwards demanded by the prefyytery of Glafgow, but not recovered till about three or four years ago, that, on the death of a nephew of Dr Rcfe the lath eftablifhed bifhop of Edinburgh, it was found in his poffeffion, and reftored to the prefbytery to which it belonged. Mr Sage bad detained it and given it to his diocefan and friend, from the fond hope that epifcopacy would foon be re-ctablifhed in Scotlend; and it was douktlefs with a view to contribute what he could to the realifing of that hope, that, immediately on his, being obliged to leave Glafyow, he commenced a keen pol-mical writer. At Edinburgh he preached a while, till refufing to take the oathis of ahicgiance when required by the govern-
ment, he was ouliged to reite. In this extremity, in found proteftion in the houle of Sir Willian Lrace the theriff of Kinrols, who approned his principles and admired his virtue. Returning to Edinhurgh, in Ifig;, he was oblerved, and obliged to abfcond. Yet he returned in 1695 , when his friend Sir William Brace was imprifone? as a fufpected perfon. He was foor forced to look for refuge is the hiils of Augus, unde: the name of Jack fon.

After a while Mr Sage found a fafe retreat with the countefs of Callendar, who employed him to inftruct her family as chaplain, and her fons as tutor. Thefe occupations did not wholly ergare his active mind: for he employed his pen in defending his order, or in expofing his oppreflors. When the countefs of Callendar had no longer fons to indruet, Sare acceptel the invitation of Sir John Steuart of Garntully, whad wanted the help of a claplain, and the converfation of a fcholar. With Sir John he continued till the decency of his manners, and the extenfivenefs of his learning, recommended him to a higher ftation. And, on the 25th of January 1\%05, he was confecrated a bifhop by Paterlion the archlifiop of Glafgow, Rofe the hifhop of Edinburgh, and Douglas the bifhop of Dumblain. But this promation did not prevent fickuefs from falling on him in November 1706. After lingering for many months in Scotland, he tried the effet of the wates of Bath in 1709, without fueeefs. A: Bath and at Londun he remained a twelvemonth, rccognifed by the great and careffed by the learned. Yet though lise was invited to flay, he returned in 1710 to his native country, which he defired to fee, and where he wifhed to die. And though his body was debilitated, he engaged, with undiminifhed vigum of mind, in the publication of the works of Drummon! of Hawthoruden, to which the celchrated Kuddiman lent his aid. Bifhop Sage died at Edinburgh on the 7 th of June 171 I , lamented by his friends for his vistues, and feared by his adverfaries for his talents.

His works are, 1 , T, Two Letters concerning the Perfecution of the Epifeopal Clergy in Seotland, which with other two by different authors were printed in one volume at London in 1689. 2dly, An Aecount of the late Eftablifhment of Prefbyterian Gevernment by the Parliament of Scotland, in 1690 , London, 169.3 .3 dly , I'he Fundamental Charter of Prefbytery, L London, 1695. 4thly, The Principles of the Cyprianick Age with regard to Epifcopal Power and Jurifdiction, London, 1095. 5thly, 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 minitter in the Country, on Mr David Williamfon's Sermon before the General Agembly, Edinbnrgh, 1703. 7thly, A Brief Examination of forme Things in Mr Meldrum's Sermon, preached on the 1 tht of May 1703, againft a Toleration to tlafe of the Epifcopal Perfuafion, Edinburgh, i 703. 8thly, The Reafonablenefs of a I'cleration of thofe of the Epifcopal Perfuafion inquired into purely on Church Principles, Edinhurgh, 1704. 9thly, The Life of Gawin Douglas, in 1710 . ictrly, An introduction to Drunmond's Hittory of the Five James's, Edinburgh, 1711. Of the principles maintained in thefe publications, different readers will think very differently; and it is pro. batle that the acrimony difplayed in forme of them will
azene ne gereraily enncemned in the piefent day ; whilit the learning and aentenefs of their aththor wall he univerfally acknowledged and admired by all who can ciftin. gaifh merit in a friend or an adverfary.

SAGENE, a Ruffian long meafure, 500 of whech make a vert: the fagene is equal to feven Englifh fect.
SAGINA, in botany: A genus of the tetrarynia order, belonging to the tetrandria etafs of plants; and in the natural method ranking under the 22 d order, C.ryviotbertei. The ealyx is tetraphyllous; the petals fou; the capfule is unitucular, quadrivalved, and polyfpermous.

SAGITTARIA, arrow-head: A genus of the poly andria order, belonging to the monceciaclafs of plants; and in the natural method ranking under the fitch order, Tripeldotoilece The male calys is triplyyllous ; the corol1a tripetalous; the filaments generally about 14 ; the female calyx is triphyllous; the corolla tripetalous; many pitils; and many naked feeds. There are four fpecies, of which the moft remarkable is the fagittifolia, growing naturally in many parts of England. The root is curpofed of many ftrong fibres, which frike into the mud; the foottalks of the leaves are in length proporriomabie to the depth of the water in which they grow; fo they are fometimes almoft a yard long: they are thick and fungous; the leaves, which fout upon the water, are thaped like the point of an arrow, the two rars at their bafe fpreading wide afunder, and are very glappointed. The flowers are produced upon long ttalks which rife above the leaves, ftanding in whorls round them at the joints. 'They conlift of three buad white petals, with a clufter of Itamina in the imiddle, which have purple fummits. There is always a bulb at the lower part of the root, growing in the folid carth beneath the mud. This bulh conflitutes a confiderable part of the food of the Chinefe; and upon that aecount they cultivate it. Horfes, goats, and fwine, eat it ; cows are not fond of it.

SAGITTARIUS, in aftrenorny, the name of one of the 12 figns of the zodiac.

SAGO, a fmple brought from the Eaft Indies, of confiderable ufe in diet as a reforative. It is produred from a fpecies of palin. tree (Cycas circinatis, L..) growing fontaneoufly in the Ealt Indies without any culture. The progrefs of its vegetation in the early flazes is very flow. At fift it is a mere fhrub, thiek fet with shorns, which makes it difficult to come near it; but as foon as jts. ftem is once formed, it rifes in a fhort time to the height of 30 feet, is about fix feet in circumference, and impereeptilly lofes its thorns. Its lignoous bark is atout an inch in thicknefs, and covers a multitude of long fibres; which, being interwoven one with another, envelope a mafs of a gummy hind of meal. As foon as this tree is ripe, a whitifl duft, which tranfires through the pores of the leaves, and whtheres to their extremities, proclaims its maturity. The Malais then cut them down near the root, divide them into feveral feaions, which they fplit into quarters: they then fooop out the mafs of mealy fubitarce, which is enveluped by and adheres to the fibres; they dilute it in pure water, and then pafs it through a ftraining bag of tine eiuth, in order to feyarate it from the dibre.. When this palle has loft part of its meilture by evaror:1tion, the Malais throw it into a kind of earthen vetfels, of different thapes, where they allow it is dry and hatd-
en. 'I his prite is wholefume rentifing fond, aud preferves fur many yearn. The Indians eat it diluted with water, and functimes bakes or builed. \(\because\) hrough a primeiple of lumanity, they offerve the finet pait of this meal for the arsed and infirm. A jelly is furnetimes nade of it, which is white and of a celicions flavour.
SAGUM, in Roman antiquity, a militay labit, open from top to boitum, and uftaliy fattencd on the right floulder with a buckle or claf?. It was not dif. ferent in fhape from the chlamys of the Greeks and the paludimentum of the kenerals. The only difference hetween them was, that the paludamentum was made of a richer It :If, was generally of a purpic colour, and both lonerer and fuller than the fagum.

SAGUNIUM, an arcient tnwn of Spain, now called Morvedro, where there ate fill the ruins of a Ro. man amphitheatre to be feen. The new town is feated on a river callec Morvedro, is miles to the north of Valencia, in E. Long. o. 10. N. L.at. 33. 38. It was taken by Lnid Peterborough in \(17=6\).

SAICK, or Sareve, a Turkifh veffel, very comnow in the Levant for carrying merchandire.
SAIDE, the modern name of Sidon. Sec Sidoy.
SiIL, in navigation, an affemblage of feveral breadths cf canvas fewed together by the lifts, and edged round vaith cord, faftened to the yards of a Bip, to make it drive before the wind. Sce Shrp.
The edges of the eluths, or pieces, of which a fail is compofed, are generally fewed together with a donble feam ; and the whole is kirited round at the edges with a cord, cailed the boliorope.
Although the form of fails is extremely diffeent, they are all neverthedefs triangular one quadrilateral figures; or, in other words, their fulfaces are contaned either between three or four fides.
The former of thefe are fometimes fpread by a yarj, as lateen-fails; and otherwife by a ltay, as atay-fails; or by a nalk, as ihoulder of-mutton fails; ia all which cafes the foremolt leech or edge is attached to the faic yard, maft, or ftay, throughout its whole length. The latter, or thofe which are four-fided, are either extended by yards, as the priacipal tails of a thip ; or by yards and hooms, as the itudeding fail, divers, ringtails, and e.l thote fails which are fet ucealionaily: us by gaffs and booms, as :he main-fills of duop, and ton gratimes.
The prineipal fails of a :hip (Plate CCCCJLIT. fiy.z.) are the courtes or lower fails a; the tnp-fails t, which are next in order above the courfes; and cic tup- onlant fails \(c\), which are expanded above the top fails:
the courles ate the nain-fall, fore fail, said mizen, main flay-fail, ture thay-fail, and nisen thay:dail: hos mome particulurly the three trift. The main-tay yall is rarcty wied except in find veffls.
In all quadrangular fails thie upper elige is chith the head; the fides or fitits are callid ice.les; and the buttom or lower edge in termed the fict. If the heechis paralke to the foor, the two lover carnerb ar: ce...iminated ches, and the upper corncrs earings.

In aul triangular fails, and in thufe hior-fled fails whereis the head is nut parathe to the tur, the fureanclt eorner at: the foot is culted th: tock, and the dftes lower-conzer the ciue ; the foren:o:? perpendicuiar or Aupiag edge is called the fore-fecth, and the k.aud.not? :he ojer-itu.u.


\section*{S A I}

The heads of all four-fided fails, and the fore-leeches of lateen-fails, are attached to their refpective yard or gaff by a number of fmall cords called robonds; and the extremities are tied to the yard-arms, or to the peek of the gaff, by earings.

The ftay-fails are extended upon flays between the mafts, whereon they are drawn up or down occafionally, as a curtain flides upon its rod, and their lower parts are ftretched out by a tack and fheet. The clues of a topfail are drawn out to the extremities of the lower yard, by two large ropes called the lop-fail heets; and the clucs of the top-gallant fails are in like manner extenced upon the top-fail yard-arms, as exhibited by fig. 2.

The fudding-fails are fet beyond the leches or fkits of the main-fail and fore-fail, or of the top-fails or top-galiant fails of a fhip. Their upper and lower edges arc accordingly extended by poles run out beyond the extremities 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 matt, yard, or ftay, upon which they are extended. Thus the principal fail extended upon the main-malt is called the mainfail, \(d\); the next above, which flands upon the maintop maft, is termed the main-top fail, \(e\); and the higheft, which is fpread acrofs the main-top-gallant maft, is named 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, 1 ; and mizen top-gal-lant-fail, \(m\). Thus alfo there is the main-tay-fail, o; main top-maft fay-fail. \(p\); and main-top-gallant ftayfail, \(q\); with a middle ftay-fail which ftands between the two laft.
N. \(B\). All thefe flay-fails are between the main and fore-mafts.

The ftay-fails between the main-maft and mizen-mat are the mizen flay-fail, \(r\); and the mizen top-naft flay-fail, s; and fometimes a mizen top-gallant flay-fail above the latter.

The ftay-fails between the foremalt and the bowiprit are the fore flay-fail, \(t\); the fore top-mant ftay-fail \(u\); and the jib, \(x\). There is befides two fquare fails extended by yards under the bow-fprit, one of which is called the Jprit-fail, \(y\); and the other the Jprit-fail iof \(-\frac{f a i l}{}\) The \(z\).

The fudding-fails being extended upon the different yards of the main-maft and fore-maft, are likewife naned according to their ftations, the lower, top-maft, or top-gallant fludding fails.

The ropes by which the lower yards of a hip are hoifted up to their proper height on the mafts, are called the jears. In all other fails the ropes employed for this purpofe are called baliards.

The principal fails are then expanded by haliards, fieets, and howlines; except the courfes, which are always ftretched out below by a tack and fheet. They are drawn up together, or truffed up, by bunt-lines, clue-lines, \(d d\); leech-lines, \(\varepsilon e\); reef-tackles, \(f f\); labline, \(g\); and fpiling-lines. As the bunt-lines and leechlines paifs on the other fide of the fail, they are expreffed by the dotted lines in the figure.

The courfes, tep-fails, and top-gallant fails, are wheeled about the maft, fo as to fuit the qarious dires-
tions of the wind by braces. The higher futding fails, and in general all the ftay-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 inain top-rुallant dail, it would be eafy to mike the yards, mafts, and fails, fo as mutually to fuit each other. The main and fure-top fails differ about two feet at head and foret, and frons one to three feet in depth. Thefe likewife could be eafily made alike, and in fume 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 fore-fail might alfo, with refpect to their head, be made alike; but as the former has a gore at the leech, and a larger gore at the foot for clearing it of the gallows, boats, \&c. which the latte: has not, there might be more difficulty in arranging them. The difficulty, however, appears not to be infurmountable. Thefe alterations, it is chought, would be extremely ufeful in the event of lofing fails by ftrefs of weather. Fewer fails would be thus neceflary, lefs ronm 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 ftore of fpare fails, and fufficient room to fow them in order. Thus, too, fpare yards and mafts might be confiderably reduced in number, and yet any cafual damages more eafly repaired at fea. Top-maft itudding fails are occafionally fubitituted for awnings, and might, by a very little attention in planning the rigging of a fhip, be fo contrived as to anfiver both purpofes. See Shipbuilding.
SAIL is alfo a name applied to any veffel beheld at a diftance under fail.

To fet SAIL, is to unfurl and expand the fails upon their relpective yards and ftays, in order to begin the action of failing.
To Make SAIL, is to fpread an additional quantity of fail, fo as to increafe the fhip's velocity.

To Borten 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 it fuddenly. This is particularly ufed in faluting or doing homage to a fuperior force, or to one whom the law of nations aeknowledges as fuperior in certain regions. Thus all foreign veffels ftrike to a Britih man of war in the Britifh 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 thip changes her flate of reft into that of motion, as in advancing out of a harbour, or from her ftation at anchor, fhe acquires ber motion very gradually, as a body which arrives not at a certain velocity till after an infinite repetition of the action of its weight.

The firt impreffion of the wind greatly affects the velocity, becaufe the refiftance of the water might deAtroy it ; fince the velocity being but fmall at firft, the


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refiltance of the water which depends on it will be very feeble: but as the thip increafes her motion, the foree of the wind on the fails will be diminithed; whereas, on the contrary, the refiftunce of the water on the bow will accumulate in proportion to the velocity with which the veffel advances. Thus the repetition of the degrees of force, which the action of the fails adds to the motion of the fhip, is perpetually decreafing; whilht, on the contrary, the new degrees added to the effort of refittance on the bow are always angmenting. The velocity is then accelerated in proportion as the quantity added is greater than that which is fubtracted ; but when the two powers become equal ; when the impreffion of the wind on the fails has lot fo much of its force, as only to act in proportion to the oppofite impulfe of refiftance on the bow, the fhip will then aequire no additional velocity, but continue to fail with a conftant uniform motion. The great weight of the fhip may indeed prevent her from acquiring her greateft velocity; but when fhe has attained it, fhe will àdvance by her own intrinfic notion, without gaining any new degree of velocity, or leffening what the has aequired. She moves then by her own proper force in vacuo, without being afterwards fubject either to the effort 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 fhould deftroy any part of the velocity, the effort of the wind on the fails will revive it, fo that the motion will continue the fame. It mult, however, be obferved, that this ftate will only fubfit when thefe two powers act upon each other in direct oppofition; otherwife they will mutually defroy one another. The whole theory of working fhips depends on this counteraction, and the perfect equality which fhould fubfift between the effort of the wind and the impulfion of the water.

The effect of failing is produced by a judicious arrangement of the fails to the direction of the wind. Accordingly the various modes of failing are derived from the different degrees and fituations of the wind with regard to the courfe of the veffel. See Seamanship.

To illuftrate this obfervation by examples, the plan of a number of thips proceeding on various courfes are reprefented by fg. 3 . which exhibits the \(3^{2}\) points of the compafs, of which C is the centre; the direction of the wind, which is northerly, being exprefed by the arrow.

It lias been obferved in the article Close-Hauled, that a fhip in that fituation will fail nearly within fix points of the wind. Thus the fhips \(B\) and \(y\) are clofehauled; the former being on the larboard-tack, fteering E. N. E. and the latter on the flarboard tack, failing W. N. W. with their yards \(a b\) braced obliquely, as fuitable to that manner of failing. The line of battle on the larboard tack would accordingly be expreffed by CB , and on the ftarboard by \(\mathrm{C} y\).

When a flip is neither clofe-hauled, nor fteering afore the wind, the is in general faid to be failing large. The relation of the wind to her courle is precilely determined by the number of points between the latter and the courfe clofe-hauled. Thus the fhips \(c\) and \(x\) have the wind one point large, the former fteering E. 6 N. and the latter W. \(b\) N. The yards remain al.
moft in the fame pofition as in B and \(y\); the bowlines and fheets of the lails being only a litule flackewed.
s:il.
The fhips \(d\) and \(u\) have the wind two points large, the one fteering eant and the other weft. In this manner of failing, however, the wind is more particularly faid to be upon the beam, as being at right an fors with the keel, and comeiding with the porition of ithe: thip's beams. 'The yards are nuw more acrofs the frim, the bowlines are caft off, and the foets more relax:fo that the effort of the wind bein's applied nearer rie the line of the fhip's courfe, her velucity is greatic augmented.

In \(e\) and \(t\) the flups have the wind three puints herse, or one point abatit the beam, the courfe of the Corme: being E. \(b\) S. and that of the latter W. \(b\) S. The fheets are ftill more flowing, the angle which the yards make with the keel further diminithed, and the courfe accel: rated in proportion.

The fhips \(f\) and \(f\), the firt of which fteers 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 beam, the former failing S.E.b E. and the laticr S. W. 6 W. In both theie fituations the fheets are ftill farther Ilackened, and the yards laid yet more athwart the fhip's length, in proportion as the wind approaches the quarter.

The fhips \(b\) and \(q\), fteering S.E and S.W. have the wind fix points large, or more properily on the quarter; which is confidered as the mof favourable manner of failing, becaufe all the fails co-operate to increafs the fhip's velocity : whereas, when the wind is right aft, as in the fhip \(m\), it is cvident that the wind in its paffage 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-heaff; and the main-tack being cail off, the weather-elue of the main-fail is hoifted up to the yard, in order to let the wind pafs fretly to the fore-fail; and the yards are dif. pofed fo as to make an angle of about two points, or nearly \(22^{\circ}\), with the keel.

The fhips \(i\) and \(p\), of which the former fails S.E.bS. and the latter S. W. 4 S. are fuid to have the wind three points on the larboard or Itarboard quarter: and thofe expreffed by \(k\) and \(o\), two points; as flecring S.S.E. and S.S.W. in both which pofitions the yards make nearly an angle of 160 , or about a point and an half, with the fhip's lergth.

When the wind is one point on the quarter, as in the fhips \(l\) and \(n\), whofe eourfes are S.LE. and S. 6 W . the fituation of the yards and fuils is very little difis: rent from the lait mentioned; the angle which thicy make with the keel being fomewhat lefs than a point, and the ftay-fails being rendered of very little fervice. The finip \(m\) fails right afore the wind, or with the wind right aft. In this pufition the yards are laid at right angles with the hip's length : the fay-fails being entirely ufelefs, are hauled down; and the main-fail is drawn up in the brails, that the fore-fail may operate; a meafure which coufferably facilitates the Itcerage; or effort of the helm. As the wind is then interected by the man-top-Fail and main-top gallant-fait, in its paffage to the fore-top-fail and fore-top-gallant-fail, thefe latter are by confequence entircly becalined ; and
:nigh:

Surin: mingt therffure be furded, to prevent their being fretted
s.int. by flapping againd the mat, but that their cffort con-
mint.
tibutes greatly to prevent the flip from broaching-to,
when the duviates trom her courfe to the right or left therenf.
'Clus all the different methocis of failing snay be divided into lour, viz. Abe-hauled. large, quartering, and afore the wind : all which relate to the direction af the wind with regard to the flip's courfe, and the arrangement of the fails.

Sailisg alfo implies a fantiontar mode of navigation, formed on the pinciples, and regulated by the Jaws, of trigonometry. Hence we fay, Plain Saling, Mercator's, Middle latitule, Jarallel, and Great-circle Saling. See the article Navigation.

SAII-making, the art of making fails. See Sail and Ship-building.

SAILOR, the fame with Mariner and Seaman.
SAIN'l", means a perfon eminent for piety and virtue, and is generally applied by us to the apoftles and wher holy perfons mentioned in Scripture. Wut the Romanilts make its application much more extenfive. Uuder the word Canowization we have already faid fomething on their practice of creating faints. Our readers, however, will not, we trut, be diplealed with the following more changed account, which they themfelves give of the matter. The canonization of faints, then, they tell us, is the crrolment of any perion in the canon or catalugue of thole who are called faints ; or, it is a judsment and fentence of the church, by which it is diclarcd, that a deceafed perfon was cni?ent for fanctity during his lifetime, and efpecially towards the end of it ; and that confequently he mutt now be in glory with God, and deferves to be honoured by the chucle on earth with that veneration which fhe is wont to pay to the bleffed in heaven.

The difcipline with regrard to this matter has varied. It would feem that in the firf ages every bibhop in his own dioceie 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. (i, requires that he be info:med of thole who mould die in prifon for the faith, that fo le might make mention of them in the holy facrifice with the martyrs, and might honour them afterwards on the anniverfary day of their liappy death. This reneration continued formetimes to be confined to one country ; but formetimes it extended to diftant provinces, and even become univertal all ower the charch. It was thus that St Lanrence, St Ambrofe, st Augultinc, it Bafil, and many others, appear to lave been canonized by cullom aad mive:fal perfuation. In thofe ages none were reckonaf faints tut the apollles, the martyrs, and very eminent confenlo:s, whule fanctity was notorious everywhere.

Atterwards it appears that canonizations were wont to be performed in provincial fynods under the direcivan of the metropolitan. It was thus that \(S\) : Ifidore of Seville w"d canonized in the oth century, by the Eth council of Toledc', 44 years after his death. 'This namer of canonization continued occafionally down to the wh century. The laft inftance of a fant caronized in that way, is that of St Walter abbot of Ponsuife, who mas declared a faint by the archbiniop of So:ten in the yar 1153 .

In the 52 h century, in order to prevent milades in fo delicate a matter, I'upe Alexander III judged it proper to referve this declaratio:s to the holy fee of Rome exclutively; and decreed that no one thould for the future be honoured by the church as a laint without the exprets ayprobation of the pope.

Since that time, the canonization of faints has been carried on in the form of a procefs; and there is at Ronse a congregation of cardinals, called the congregution of boly rits, who are affitted by feveral divines une der the name of confultors, who examine fuch naters, and prepure them for the decifion of his holiuels. When therefore any putentate, province, city, or religious, bo. dy, think fit, they apply to the pope for the canonization of any peifori.
'the furt juredical lep ia this bufinefo mut be taken by the biftop in whie diocefe the perfon for whom the application is made had lived and died, who hy his own authority calls witnefies to attelt the opinion of the holinefs, the virtues, and miracles, of the perion in quetion. When the deceated has refided in ditferent dioceles, it may be neceltary that different bihops take fuch depofitions; the originals of which are preferved in the archives of their refpective churches, and authentic copies fealed up are fent to Rome by a fpecial meffenger, where they are depolited with the congregation of rites, and where they muit remain for the face of ten years without being opened. They are then upe:3ed, and maturdy examined by the congregation, and with their adivee time pope allows the cande to go on or nut as lie thinks proper. The fulicitors for the canonization dre then referred by his holinefs to the faid congregation, which, with his authority, gives a commiffion to one or more bihops, or other refpectable perfons, to examiae, on the fput and in the places where the perfon ia quettion bas lived and died, iuto his charater and whole behaviour. Thefe commilfioners fummon witneffes, take depolitions, and collect letters and other writings of the venerable max, and get all the intelligence they can concernins him, and the opinion generally entertained of him. 'The report of theie commifioners is confidered attentively and at length by the congregation, and every pat of it difcufled by the confultars, when the congreggtion determines whether or not they can permit the procefs to go on. If it be allowed to proceed, a cardinal, who is called ponent, undertakes to be the principal arent in that affair. The firft que!tion then that comes to be examined is, whether or not the perfon propuled for canonization can be proved to have been in an emisent degree endued with the moral vistues of prudence, jutice, fortitud, and temperance ; and with the theological virtues of faith, hope, and charity? All this is canvaffed with great deliberation; and there is a ditinguithed ecceliattic called the promoter of the boly fatio, who is fworn to make all reatunable objections to the prouls that are adduced in favour ol the canonization. If the decilion be favoarable, then the proofs of miracles dune to how the fanc. tity of the peifon in quettios are permitted to be broughe turward; :hen two miracles mutt be veri ied to the fatisfaction of the congreration, both as to the reality of the facts, and as to their havin: been trulj absoe the power si nature. If the decilion on this come out likewife favourable, shen the whoie is laid

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Lefore the pope and what divines he ciroofes (1). Pub-- hic prayer and fanting are likewife preferibed, in order th ohtain light and direction frow heaven. Afre: all this long procedure, when the pope is refolved to give his approbation, he ifucs a bull, fiet of beatifation, \(\mathrm{b}_{j}\) which the perfon is declared brefet, and afterward; another of fand. foctinn, by whicls the name of fuime is given him. Thefe bulls are pubilited in S: Peter's charect with very great folemnity

A perfon remarkable for holineif of lise, even before he is canonized, may be venerated as fuch b,y thoit win are nerfualed of his eminent wirtue, and his prayers may be implored: but all this mult reft on frivare opinion. After lyis canonization, his name is inferted in the Sintrolouyy, or catalozue of fuine os which the refpective portion is read every cay in the choir at the divine office. A day is alfo appoiated for an yearty commemoration of hin. His name may be mentioned in the prblic church fervice, and his irteretffon with God befought. His reiics may be eufriteed : he may be painted with rays of glory, and aitars and churclees may be dedicated to God in honour of him, and in thank fgiving to the divine goodncis for the bleffings beftowed on him in life, and for the glory to which fie is reifed in heaven.

The affair of a canonization is receffarily scre expenfive, becaufe fo many perfons mutt be employed about it; fo many journeys mult be made ; fo many writings for and araink it mult be crawn cat. The expence altogether amounts to about \(25,00=\) Roman crowns, or L. Gopo Sterling. But it is generalily contived to canorize two or three at a time, by which means the particilar expence of each is very much leffered, the folemnity being common.

1: often happens that the folicitors for a canonization are unfucesfeful. Thus the Jefuise, evell when their interelt at Rome was greateit, could not obtain the canonization of Bellarmire ; and it is remarkable, that the objection is faid to have been, his having defended the indirect power of the pope over Chritian pirces even in temporals.

Several authors have written on cononization, and particulaly Profper Lambertini, alterwards pope under the name of Benedict XIV. who had teld the office of promioter of the fuith for many years. He publifined on it a barge work in feveral volumes, in folio, of which there is an abridgment in French. In this learned performance there is a full hitlory of the canorization of fains in Feneral, and of all the particular procefes of that kind that are on record: an account is given of the nianatr of proceeding in thefe extraordinary trials; and it is fown, that, belides the affinance of providence, which is implored and expected in what is fo much conaeked with religion, all prudent human means are mace ufe of, in ordtr to avoid miftakes, and to obtain all the evicience of which the matter is furceptible, and which mule appear more than fufficent to every impartial judyre. See POPE, POPER Y, \& C.

Samp-Foir, in botany, a fpecies of the hedyfarma. See Hedrsarum; and Acricuiture, no i3:。

\section*{Goy ] E A I}

SAINIES, an ancient and confiderable towia u! France. It is the capital Saiatonge, and before the revolution was a bifhup's lee. It eoniained likewife feveral convents, a Jefuits culleze, and an abbey remark= able fur is fecple, built with fmait tones, rituch ail nits the light. It is fented or an eminenc:, 37 mites fouth. eaft of Rachelle, and 262 fonth South-welt of I'dris. W. Long. C. \(3+\) N. La \(+5 \cdot 45\). Plue calle is featel on a ruck, and is reckoned impregatic.
'This city was a Roman colony"; and thofe conçu" rorô of the earth, who polifued the mations th:y fubdue !, fave left behind them the traces of their nagribeence. In a hollow valley betseen tw, mountains, and almo? afjoining to one of the fuburbs, are the ruirs of the amphitheatre. Thongh now in the lait Itage of cecaj, its appearare is aur at and veactabie. In !ome partfearce any of the arcises are to be feco; but the ea:t end is aill in a great degree of preferwstion. From its fituation it a valley, and from tix rains of an açud.r: Which conveyed weer to the town from near three leagues ditance, it has been fuppofed that Nomachie were reprefented in it; but this amounts only" to conjecture. A stiumphat arch, on which is an inferiptisa in Koman letters, merits likewife attertion. It was creîted to Germankus, on the news of his death, fo utiverfally lamented throuzhout the empire. The river C'ıarente furrounds this city, as the Severne dous that of Shrewfory. deferibing the form of a horfe-five.

Except the remains of Roman grandeur ye: vi.ib: at Saintes, the place contains wery litule in diakin o: amufe a traveller. It is built with great irresularity ; the ferects are narrow and winding, the houfe mean, and almult all of t!em are fome certuries oid. The cathedral has been repeatediy defacet ant dettroyed by Normans and Huglienuts, who mule war alike o:l cvery monument of art or pitty. One tower ordy efcaped their rage, which is faid to lave been built as easly as the year soo by Chalemagne. It is of an envrnious ma sritude, hot? \(2 x\) to height and circun 「erence. Thele circumitances hase probably condueci mose to is pre fervation dariay the fury of war, than any veneratiua for the memery of its founder, of for the fanctity of its infituthen.

SA INTCNGE, a province of France, bounaci 1 na the eat liy Ansoumois ard Perigurd, on the nurlh hy Poitos and the teritory of A unis, on the weth by the octan, and on the fuuth by Bourdelois and Giron, about 62 miles in length and 30 in breadth. The river Chareote runs through the midjle of it, and renders it one of the finett and nolt Fertile provinces in France, abounding in all forts of corn and fritits; and they make the beit falt here in Europe.

The iAINTS, three leayues ditant from Guadaloupe, are two very fmall illands, which, with anther yet fralier, form a triangle, and have a tolrable harbour. Thiry Frenchmen were fers thither in \(16 \div 5\), but were foon driven away by an exceffive drought, whict dried up their only fring before :hey lad tine to make any retervis. is lecorda:temp: was mate in 10j:.

\footnotetext{
A) His holinefs generaliy appoints three confitories : in the firt of which the cartinals on!y afite, agd gire therr opinion; in the fecond, a preacher pronounces a feech in praife of the candidate betore a numerous atid. ence; to the third, no: only the cardinals, but all the binopt who are at Rome, ate :nvi:e \(\frac{1}{2}\) and all co theace goo their vote by woid of mouth
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\section*{S A L [ 608 ] S.A I.}

Sikiatz and lating plantations were eftablifled, which now wendra II

Salamanca. ton.

SAKRADATVENDRA is the name of one of the Ceylonefe dcities, who commands and groverns all the reft, and formerly anfwered the prayers of his worfhippers; 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 foftencd by their prayers and tears, and funk downward, fo that lie could take notice of their requefts and relieve them, being difpofed of among the poor, they no longer de. rive any benefit from him, or pay lim any reverence. See Budun.

SAL. Sec Salt.
Sal Alemiroth. See Chemistry, no 1047.
Native Sal Ammoniuc. 'This falt, according to Mongon, is met with in the form of an efflorefeence on the furface of the earth, or adhering in powder to rocks. Sonetimes, as in Perfia and the country of the Kalmucks, it is found as hard as ftone. It is met with of different colours, as grey, black, green, and red, in the neighbourlood of volcanoes, in the caverns or grottoes of ほuzzuoli, and in the mineral lakes of Tufcany, as well as in fome mountains of Tartary and Tlibet. At SolFaterra, near Naples, it is found in the crevices, of a yellowifh colonr, like common fal-ammoniac more than once fublimed. For common fal ammoniac, fee Сне-Mistry-Iuder at Ammoniac and Ammoniatal Salt.
S.al, Fixed. See Chemistry no 1016.

Sill, Glauber's fecret. See Chemistry.Index at Glauber.

Sal Nitrous. See Chemistry, \(\mathrm{n}^{\circ} 292\), \&e.
\(S_{A L}\) Vegetable. See Chemistry-Index at Salts, \&cc.
SAL Volatile. See Chemistry-Index at Volatile.
Sal Digefivus, Sylvii. See Chemistry, \(\mathrm{n}^{\circ}\) 379, 42 I , 794.
\(S_{A L}\) Diurticus. See Chemistry, \(n^{3} 868\).
SAL Microcofmicus. See Chemistry, \(\mathrm{n}^{\circ} 606\). and 905.

Sal Prunelle. See Chemistry, \(\mathrm{n}^{\circ} 744\).
SAl Sedativus. See Chemistry-Index at Borax.
Sal Volutile Oleofum. See Chemistry, \(\mathrm{n}^{\circ}\) roz6.
SALADIN, a famous fultan of Egypt, equally renowned as a warrior and leginlator. He fupported himfelf by his valour, and the influence of his amiable character, againt the united efforts of the chicf Chriftian potentates of Europe, who carried on the molt unjuit wars againft him, under the falfe appellation of Holy Wars. See the articles Egypt and Croisade.

SALAMANCA, an ancient, large, rich, and populous city of Spain, in the kingdom of Leon, fituated on the river T'ormes, about 75 miles weft from Madrid. It is faid to have been founded by Teucer the fon of Telamon, who called it Salamis or Salmantica, in memory of the ancient Salamis. Here is an univerfity, the greateft in Spain, and perhaps inferior to none in the whole world, in refpect at leaft to its revenues, buildings, number of fcholars, and matters. Here are alro many grand and magnificent palaces, fquares, convents, churches, colleges, chapels, and hofpitals. The bithop of this country is fuffragan to the archbifhop of Compoitella, and has a jearly 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 colleges in the univerfity, four are appropriated to Saly young men of quality; and near it is an infirmary for poor fick fcholars. W. L.ong. 6. Io. N. Lat. 41.0.

SALAMANDER, in zoology. See Lacerta.
SALAMIS, an ifland of the Archipelago, fituated in E. Long. 34. O. N. Lat. 37. 32. - It was famous in antiquity for a battle between the Greek and Perfiaiz Acets. In the council of war held among the Perliars on this occafion, all the commanders were for enfgagiug. becaufe they knew this advice to be moft agreeable to the king"s inclinations. Queen Artemifia was the only perfon who oppofed this rclolution. She was queen of Halicarnaftus; and followed Xerxes in this war with five thips, the beft equipped of any in the fleet, except thofe of the Sidonians. This princefs diftinguifhed lierfelf on all occafions by her fingular courage, and ftill more by her prudence and conduct. She reprefented, 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 arny; whereas, by fpinning out the war, and advancing inte the heart of Grecce, they would create jealoufies and divifions among their enemies, who would feparate from one another, in order to defend each of them their own conntry; and that the king might, almof without ftriking a blow, make himfelf mafter of Greece. This advice, though very prudent, was not followed, but an engagement unanimouly refolved upon. Xerses, in order to encourage his men by his prefence, caufed a throne to be erceted on the top of an eminence, whence he might fafcly behold whatever happened; having feveral fcribes about him, to write down the names of fuch as fhould fignalize themfelves againf the enemy. The approach of the Peifian fleet, with the news that a freng detachment from the army was marching againit Cleombrotus, who defended the ifthmus, fruck fuch a terror into the Peloponnefians, that they could not by any intreaties be prevailed upon to fay any longer at Salamis. Being therefore determined to put to fea, and fail to the ifthmus, Themiftocles privately difpatched a trulty friend to the Perfian commanders, informing them of the intended flight; and exhorting them to fend part of their fleet round the ifland, in ooder to prevent their efcape. The fame meffenger affured Xerxes, that 'Themiftocles, who had fent him that advice, deligned to join the Perfians, as foon as the battle began, with all the Athenian thips. The king giving credit to all he faid, immediate= ly caufed a ftrong fquadron to fail round the ifland in the inight in order to cut off the enemy's fight. Early next morning, as the Peloponnefians were preparing to fet fail, they found themfelves encompaffed on all fides by the Perfian fleet; and were againtt their will oblized to remain in the ftraits of Salamis and expole themfelves to the fame dangers with their allies. The Grecian flet 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 was entirely contrary to the enemy, began to blow. As foon as he found himfelf favoured by this wind, he gave the fignal for battle. The Perfians, knowing that they fought under their king's eye, advanced with great refolution; but the wind blowing directly in their faces, and the largenels and

Amwif, nmmoer of their frips embarraffing them in a place fo Itrait and narrow, their courage foon abated; which the Greeks obferving, ufed fuch efforts, that in a fort time breaking into the Perfian flect, they entirely difordered them ; fome flying towards Phalarus, where their army lay encamped; others faving themfelves in the harbours \(0^{\text {r }}\) the neighbouring iflands. The Ionians were the firft that betook themfelves to flight. But Queen Artemifia ditinguifled herfelf above aill the rett, her fhips being the lalt that fled: which Xerxes obferving, cried out that the mea behaved like women, and the women with the courage and intrepidity of men. The Atlenians were fo incenfed againft her, that they offered a reward of 15,000 drachmas to any one that fhould take her alive : but the, in fpite of all their efforts, got clear of the thips that purfued \(\mathrm{h} \cdot \mathrm{r}\), and arrived fafe on the coalt of Afia. In this engagement, which was one of the moft memorable actions we find recorded in hiltory, the Grecians loft fo frips; and the Perfians 200, belides a great miny more that were taken, with all the men and anmunition they carried.

The ifland of Salamis io of a very irregular fhape ; it was reckoned ;o or 80 ftadia, i.e. 8 or is miles long, reaching weftward as far as the mountains called Kerata or The Ho ne. Paufanias informs us, that on one fide .of this illand ftood in his time a temple of Diana, and on the other a tropliy for a victory ohtained by The-- miftocles, toxether with the temple of Cychreus, the fite of which is now thought to be occupied by the church of St Nicholas.

The city of S.lamis was demolifhed by the Athenians, becaufe in the war with Caffander it furrendered to the waredonians, from difafection. In the fecond century, when it was vifited by Paufanias, fome ruins of the \rora or market place remained, with a temple and imare of ijax; and not far from the port was fhown a fone, on which, they related, Telamon fat to viek the Salaminian fhips on their departure to joiu the Greciea fleet at Aulis. The walls may fill be traced, and it has been conjectured were about four mies in circumference. The level fpace within them was now covered with green corm. The port is choked with mud, and was partly dry. Amoug the fcattered marbles are fome 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 senowned lawgiver was a native of Salamis, and a ftatue of him was erected in the marker-place, with ore hand covered by his veft, the modrlt attitude in which the was accuftomed to addrefs the people of thens. An infeription on black marble was alfo copied in 1676 near the rnin of a temple, probably that of Ajax. The inland of Salamis is now inhabited by a few Albanians, who till the ground. Their village is called thmpeliki, "t the Vineyard," and is at a diftance from the port, fanding more inland. In the church are marble fragments and fome infcriptions.

S ILARY, a recompenfe or confideration made to a perfon for his pains and induftry in another man's bufinels. The word is ufed in the flatute 23 Edw. III. cap. I. Salarium at firt lignified the rents or profits of a fale, hall, or houfe (and in Gafcoigne they now call the feats of the gentry fala's, as we do balls) ; but af:erwards it was taken for any wages, Atipend, or annual allowance.

SaLACIA, in botany; a genus 0 the trigynia order, belonging to the gynandria clifs of plants. The calyx is quinquefid ; the corolla quinquepetalous ; the anthcres fitting on the top of the germ.

SALE, is the exchan re of a commodity for mones; barter, or permutation, is the exchanse of (ne commo. dity for another. When the larazain is concluded, an obligation is contracted he the buycr to pay the value. and by the feller to deliver the commodity, a: the time and place agreed on, or inmediately, if no time le fpe-
cifed.

In this, as well as other mercartile contracts, the fafety of commerce requires the moft good faith and veracity. Theretore, although, by the laws of England, a fale, above the value of i 1 . be not liading, unlefs carseft be paid, or the bargain confirmed by writing, a merchant would lofe all creclit who refufed io perform his agreement, although thefe legal requirites were omitted.

When a fpecific thing is fold, the property, even before delivery;, is in fome refpect vefted in the buyer: and if the thing perifies, the buyer mutt bear the lofs. For example, if a horfe dies before celivery, he mult pay the value: but if the bargain only determines the quautity and quality of the goods, without ipecifying the identical aiticles, and the feller's warenoufe, with all lis go ds, be burned, he is intitled to no payment. He muitt alfo bear the lofs if the thing perifh through his fault ; or when a particular tim: and place of delivery is agreed on, if it perifh before it be tendered, in terms of the bargain.

If a perfon purchafe goods at a fhop without agrecing for the price, he is liable for the ordiuary marke:price at the time of purchafe.

If the buyer proves infolvent before delivery, the feller is not bound to deliver the goods without payment or fecurity.

If the importation, or ufe of the commodities fold, be prohilited by law, or if the buyer knows that they were fmuggled, no action lics for delivery:

The property of goods is generally prefumed, in favour of commerce, to belong to the poffefor, and cannot be challenged is the hands of an onerous purchafer. But to this there are fome exceptions. By the Scots law, ftolen goods may in all cafes be reclaimed by the proprietor, and alfo by the Englifh law, unlefs they were bought 'maf fic in open market; that is, in the accuftomed public places, on ftated days in the conntry, or in a fhop in London; and horfes may be reclaimed, unleif the fale be repularly entered by the book-keeper of the marict. In all cates, if the grods be cricted by the lawful proprictor, the feiler is liabie to the purchafer for the value.

Actions fyr payincrit of thop-accounts, as well as other dehts not conftituted by writing, are limited in England to fix years. The eeftimony of one witnefs is admitted; and the feller's books, atthough the perfen that kept them be dead, are gond evidince for one year. In Scotland, merchauts books may be proved within thuee years of the date of the latt articke, by one witnefs, and the creditor's books and oath in fupplement. After three years, they can only be proved by the oath or writ of the debtor. A merchant's books are in all caleg good evidence againft him.
SALEP, in the materia medica, the dried root of a
fpecies of orchis. See Orichis.
Secers


Scveral methods of preparing falep have been propolicd and yracticd. Gcoffroy has delivered a very juaicious piocefs for this purpofe in the Hizoire de l'Acafimie Renatedes Sciences, 17.10 ; and Retmus, in the Swedifh Tranfacions 1764, has improved Geoffroy's method. But Mr Moult of Rochdale has lately favoured the public with a new mancr of curing the orchis root; by which falcp is prepared, at leaft equal, if not fuperior, to any brought from the Levant. The new root is to be wafhed in water: and the fine brown fkin which covers it is to he feparaicd by means of a fnall brufh, or by deping the root in hot water, and rubbing it with a coarfe linen cloth. When a fufficient number of roots have been thus cleaned, they are to be fpread on a tin-plate, and placed in an oven heated to the ufual 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. Bcing arived at this ftate, they are to be removed, in order to dry and harden in the air, which will require feveral days to cffect; or by ufing a very gentle heat, they may be finifhed in a few bours.

Salep thns prepared, may be afforded in thofe parts of England where labour bears a high value, at about eiglit-pence or ten-pence per pound: And it mirht be fold ftill cheaper, if the orchis were to be cured, without \(f\) :parating from it the brown fkin which covers it; a truublefome pant of the procefs, and which does not contribute to render the root either more palatable or iatutary. Whereas the foreign falep is now fold at five or fix fhillings per pound.

Salep is faid to contain the greateft quantity of regetalle nourifhment in the fnalleft bulk. Hence a very judicious writer, to prevent the dreadful calamity of famine at fea, has lately propofed that the powder of it should conflitute part of the provifions of every fhip's company. This powder and portable foup, diffolved in huiling water, form a rich thick jelly, capable of fup. purting life for a confiderable length of time. An ounce of each of thefe articles, with two quarts of boiling water, will he fufficient \{ubfiftence for a man a day; and as being a mixture of animal and vegetable food, muft piove more nourihing 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; efpecially in voyages to Guinca, when the hread and flour are exhaulted, and the beef and pork, having been falted in hot countries, are become unfit for ufe.
"But as a wholefome nourifhment (fays Dr Percival *), rice is much inferior to falep. I digefted feveral alimentary mixturcs prepared of mutto io and water, beat up with bread, fea-bifcuit, falep, rice-flowcr, fa-go-powder, 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 brik fermentation, except the mixture with rice, which did not emit many air-buobles, and was but little changed. The third day feveral of the mixtures were fiveet, and continued to ferment ; others had loft thcir 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 weak corrector of putrefaction. It is therefore an im-
proper diet for hofpital-paitents; but more particularly for failors in long vovages; becaufe it is incapable of preventing, and will not comribute much to check, the progrels of that fatal difeafe, the lea- fcurvy. Under certain circumftances, rice feems difpofed of itfelf, whihout mixture, to become phtrid; for by log keeping it fometimes acquires an offenfive fcetor. Nor can it be confulered as a very mutritive kind of food, on acconnt of its difficult folubility in the fomach. Expcricnce contirms the truth of this conclufton; for it is obferved by the planters in the Weft Indies, that the negroes grow thin, and are lefs able to work, whilit they fubfift won rice.
"Salep has the fingular property of concealing the tafte of falt water; a circumftance of the highelt importance at fea, when there is a fcarcity of frefh water. I diffolucd a dram and a half of common falt in a pint of the mucilage of ialep, fo liquid as to be potable, and the fame quantiry in a pint of fpring-water. 'The falep was by no means difagree:lble to the tafte, but the water was rendered extiemely unpalazable. This experiment fuggefted to me the trial of the orchis root as a corretor of acidity, a property which would render it a very ufeful diet for childrca. But the folution of it, when mixed with vinegar, feemed only to dilute likc 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 mik pottage, elpecially in large tuwns, where the cattle being fed upon four draff muft yield acefcent milk.
"Salep in a certain proportion, which I have not yet been able to afcertain, would be a very ufeful aud prostable addition to bread. I directed one ounce of the powder to be diffolved in a quart, of water, and the mucilage to be mised with a fufficient quantity of flour, falt, and yeaft. The flour amourted to two pounds, the yeaft to two ounces, and the falt to 80 grains. The loaf when baked was remarkably well fermented, and weighed 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 frour and an ounce of falcp were mixed together, and the water added according to the ufual method of preparing hread. 'The loaf when baked weighed 3 ounces and an half; and would probably have been heavicr if the falep had been previoully diffolved in about a pint of water. But it fhould be remarked, that the quantity of four ufed in this trial was not fufficient to conceal the peculiar tate of the falep.
"The reftorative, mucilaminous, and demulcent qualities of the orchis root, render it of confiderable ufe in various difeafes. In the fca-feurvy 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 fheathing the internal coat of the inteltines, by abating irritation, and gently correcting putrefaction. Io the fymptomatic fever, which arifes from the abforption of pus from ulcers in the hungs, from wounds, or from amputation, falep ufed plentifully is an admirable demul-
cent，and well adapted to refit the diffolution of the crafis of the blood，which is fo evident in thefe cafes． And by the fame mucilaginous quality，it is equally efficacious in the frangury and dyfury；efpecially in the latter，when arifing from a venereal caufe，hecaufe the difeharge of urine is then ectended with the mont exquifite pain，from the ulceration about the neck of the bladder and through the courfe of the urethra．I have found it alfo an ufeful aliment for patients who la－ bour under the flonc or gravel．＂The ancient chemifts appear to have entertained a very high opinion of the orchis root，as appears from the fecreta fecretorum of Raymund Lully，a work dated 1565 ．

SAIERNO，an ancient and confiderable town of Italy，in the kingdom of Naples，and capital of the Hither Principato，with an archbihop＇s fee，a cafte， harbour，and an univerity 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 dif． ferent from the cafque in that it had no creft and was little more than a hare cap．

SALIANT，in fortification，denotes projeting． There are two kinds of angles，the one faliant，which have their point outwards；the other re－entering，which bave their points inwards．

Saliant，Salient，or Saillant，in heraldry，is applied to a lion，or other beaft，when its fore－legz are raifed in a leaping potture．

SAIIC，or salieue，Law，（Lex Sulica），an ancient and fundamental law of the kingdom of France，ufually fuppofed to have been made by Pharamond，or at lealt by Clovis；in virtue whereof males only are to inherit．

Some，as Poftellus，would have it to have bcen called Salic，q．d．Gallic，becaufe peculiar to the Gauls．Fer Montanus infifts，it was becaufe Pharamond was at firf called Salizus．Others will have it to be fo named，as having been made for the falic lands．Thefe were noble fiefs which their firft kings ufed to beftow on the fal－ lians，that is，the great lords of their falle or court， without any other tenure than military fervice；and for this reafon，fich fiefs were not to defeend to women， as being by nature unfit for fuch a temure．Some， again，derive the origin of this word from the Salians， e tribe of Franks that fettled in Gatl in the reign of Julian，who is faid to have given them lands on condition of their perfonal fervice in war．He esen paffed the ronditions into a law，which the new conquerors ac－ quiefced in，and called it falic，from the name of their former countrymen．

SALICORNIA，jontrd glasshort，or Salt－ noort：A genus of the monogynia order，belonging to the monandria clafs of plants；and in the natural me－ thod ranking under the 12 th order，Holoracie．T＇he calyx is ventricofe，or a littie fwelling out and entire； there are no petals，and but one feed．There are fous fpecies，of which the molt remarkable are， 1 ．The fru－ ticofa，with obtufe points，grows plentifully in moft of the falt markhes which are neverlowed by the trides in many parts of England．It is an annual plant，writh thick，fucculent，jointed falks，which trail upon the ground．The flowers are produced at the ends of the joints toward the extremity of the branches，which are fmall，and fearce difcernible by the naked eye．2．The
percnnis，with a frubby branching falk，grows natu－ rally in Sheppey ifland．This liath a frruliby bianch－ ing ftalk about fix inches long；the foints of the arti culations are acute；the ftalfes branch from the boto tom，and form a lind of pyramid．They are peren－ nial，and produce their flowers in the fame manner as the former．

The inhabitants near the fea－coalts where thefe plants grow，cut them up toward the latter end of furmer， when they are fully grown ；and，after having dried them in the fun，they burn them for their ahes，which are ufed in making of glafs and foap．Thefe herbs are by the country people called kelp and promifeuouf． ly gathered for ufe．See the atticle Salsola；alfo Dyeing of LEAGHER，p．750，note A．
S．A LII，in Roman antiquity，priets of Mars，where－ of there were 12，intituted hy Numa，wearing painted， particuloured garments，and high bonuets；with a fteel cuinaffe on the breaft．They were called faili， from faltare＂to dance；＂becaufe，after afliting at［ a － crifices，they went dancing about the ftreete，with buck－ lers in their left－land，and a rod in their right，Atrik－ ing mufically with their rods on one another＇s bucklers， and finging hymns in honour of the gods．

SALINO，one of the Lipari ifiands，fituated be－ tween Sicily and Italy，confifts of two mountains both in an high flate of cultivation．The one lying more towards the north than the other is rather the highet of the two，and is cailed del Capo，＂the head．＂＇The other is called della Foflu felice，or＂the happy valley．＂ One third of the extent of thele hills from the bottom to the fummit is one continued orchard，confiting of vines，olive，fic，plum，apricot，and a vaf diverfity of other trees．The white roofs of the houles，which are everywhere interfperfed amid this diverfity of verdure and foliagc，contribute to variegate the profpect in a very agreeable manner．The back part of almok all the houfes is thaded by an arbour of vines，fupported by pillars of brick，with crofs poles to futtain the branches and foliage of the vines．Thofe arbours fhel－ ter the houfes from the rays of the fun，the lheat of which is quite feorcling in thefe fouthern regions．The vines are extremely fruitful ；the poles bending under the weight of the grapes．
The feenes in this iffand are more intercfing to the lover of natural hiftory than to the antiquiarian．See Keticulum．
On the fouth fide of the i月and，hewever，there are fill to be feen forme tine ruins of an ancient bath，a Roman work．They confitt of a wall 10 or 11 fa－ thoms in extent，and terminating in an arch of no great height，of which only a fmall part now renains． The building feems to have beca reduced to its prefent flate rather hy the ravages of men than the irjunies of time．Alinolt all the houfes in the inand are buile of materials which have belonged to ancient monu－ ments．The ancients had，in all probability，lecths of frefh as well as of fait water in this ibland ；for when－ ever the prefent inhabitants lave occafion for a furing of frefh water，they have only to dig a pit on the nore，and pure fiveet watcr lows in great abundance．
There were formerly mines of alum here，from which the inhabitants drew a very confiderable yearly revenuc． But whether they are exlaufted，or whatever circum－ flance may have cauled them to be given up，they are \(4 \mathrm{H}_{3}\)

110ボ

Sali．
Salu．

Sallibury; now no longer known. The ifland abounds in a vasiety of fruits.

On the ealt-fide it is very populous. There are two places which are both called I.nvza, "the tongue," and wheh contain a gcod number of inhabitants; the one is near Salino, the other is diftinguifhed by the name of St Marma: there are befides thefe two other vil lages. All thefe places together may contain about 400 inhabitants : the circunderence of the ifland may be about is miles.

SALISBURY, the capital of the county of WiltGire in England, fitnated in W. Long. 1. 55. N. Lit. 51.3. 'I his city owed its firft rife to its cathedral, which was begun in 1219 , and finifhed in 1258 . According to an eitinate delivered in to Henry III. it coft forty thonfand merks. It is a Gothic building, and is certainly the noft elegant and regular in the kingdom. The doors and chapels are equal in number to the months, the windows to the days, and the pillars and pilaters to the hours in a year. It is built in the form of a lantern, with a fpire in the middle, and nothing but buttreffes and ghafs windows on the outlide. The fpire is the higheft in the kingdom, being 410 feet, which is twice the height of the monument in London. The pillars and pilafters 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 bcautiful alterations; wilh an addition of two fine windows, and an organ prefented by the king. The roof of the chapter-houfe, which is 50 fect in dianneter and 150 in circumference, bears all upon one flender pillar, which is fuch a curiofity as can hardIy be matched in Europe. The turning of the weftern road throngh the city in the reign of Edward III. was a great advantage to \(i t\). The chancellorfhip of the molt noble order of the garter, which is annexed to this fee, was firft conferred on bifhop Richard Beauchamp. The hofpital of St Michael's, near this city, was founded by one of its bihops. Dr Seth Ward, bifhop 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 entertainment of the widows of poor clergymen. There are three other churches befides 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 druggets, flannels, bonelace, and thofe cloths called Salifbury whites; in confideration of which, and its fairs, markets, affifes, boarding-fehools, and clergy, the city may be juftly faid to be in a flourihhing condition. It was incorporated by Henry III. and is governed by a mayor, high-fteward, recorder, deputy-recorder, 24 aldermen, and 30 affitants or common-council men. The number of fouls is about 10,000 . A new council chamber is juit now (June 1794) building here with proper courts of juftice, by the earl of Radnor; to which Mr Huffey is alfo a great benefactor. That quarter called the clofe, where the canons and prebendaries live, is like a fine city of itfelf. Here is an afSembly for the ladies every Tuefday, and coaches fet out from hence to London every day. In this town we feveral charity-fchools; the expence of one of them
is entirely defrayed by the bihop. The city gives title of earl to the noble famil of Cecil.

SAlisburr Plain, the extenfive downs in Wilthire, which are thus denominated, form in fummer one of the moft delightful parts of Great Iritain for extent and beauty. It exter as 28 miles weft of Weymourlh, and 25 eaft to Winchetter; and in fome places is near 40 miles in breadth. That part about Salifbury is a chalky down, and is fameus for feeding numerous flocks of theep. Confiderable portions of this tract are now enclofing, the advantares of which are fo great, that we hope the whole will undergo fo beneticial an alteration.

SALIVA, is that fluid by which the mouth and tongue are continually moiftened in their natural ftate; and is fupplied by glands which form it, that are called falivary glands. This humour is thin and pellucid, it capable of being concreted by the fire, almoft without talte and fmell. By chewing, it is expreffed from the glands which feparate it from the blood, and is intimately mixed with our food, the digeftion of which it greatly promotes. In hungry perfons it is acrid, and copioufy difcharged; and in thofe who have falted long it is highly acrid, penetrating, and refolvent. A too copious evacuation of it produces thirl, lofs of appetite. bad digeftion, and an atrophy.

SALIVATION, in medicine, a promoting of the flux of faliva, by means of medicines, mottly 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 dileafes, cutancous difeafes, \(\& c\). whole crifes tend that way.

SALIX, the willow, in botany: A genus of the diandria order, belonging to the dicecia clafs of plants : and in the natural method ranking under the 50 th order, Amentacea. The amentum of the male is faly; there is 110 corolla; but a nectariferous glandule at the bafe of the flower. The female amentum is fcaly ; there is 110 corolla; the ftyle bifd; the capfule unilocular and bivalved; the feeds pappous. The willow trees have been frequently the theme of poetical defeription, both in ancient and modern times. In Virgil,"Horace, and in Ovid, we have many exquifite allufions to them and their feveral properties; and for a melancholy lover or a conten plative poet, imagination camnot paint a fitter retreai than the banks of a beautiful river, and the flade of a drooping willow. There are 31 fpecies; of which the molt remarkable are, I. The caprea, or common fallow-tree, grows to but a moderate height, having fmooth, dark-green, brittle branches; oval, waved, rungh leaves, indented at top, and woolly underneath. It grows abundantly in this country, but more frequently in dry than moift fituations: it is of a brittle nature, fo is unfit for the bafket-makers; but will ferve for poles, ftakes, and to lop for fire-wood; and its timber is good for many purpoles. 2. The alba, white, or filver-leaved willow, grows to a great height and confiderable bulk, having fmooth pale-green hoots; long, fpear-haped, acuminated, fawed, filvery-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 but to a moderate height ; having yellow, very pliant, fhouts; oval, acute, ferrated, very fmeoth leaves, with the ferratures eartilaginons, and with callous punctures on the foot ttalks. 4. The purpurea, purple, or red willow, grows to a large height, having long, reddifh, very pliable fhoots, and long fptar-fhaped, ferrated, fmooth leaves, the lower ones being oppofitc. 5 . The viminalis, or ofier-willow, grows but a moderate feight, having flender rod-like branches; very lons, pliaet, greenifh fhoots; and very long, narrow, fpearfhaped, aeute, almoft eutire leaves, hoary, and filky underueath. 6. The pentandria, pentandrous, broadleaved, fweet-fcented willow, grows to fome confiderable ftature, having brownifh-green branches; oblong, broad, ferrated, fmooth, fweet-feented leaves, fhining above; and pentandrons flowers. 7. The triandria, or triandrous willow, grows to a large ftature, having numerous, ercct, greyifh-green branches, and pliant fhoots; oblong, acute-pointed, ferrated finooth, fhininggreen leaves, eared at the bafe; and triandrous flowers. 8. The fragilis, fragile or crack-willow, rifes to a middling ftature, with brownifh, very fragile, or brittle branches, long, oval lanceolate, fawed, fmooth lcaves of a flining-green on both fides, having dentated glandular foot-flalks. This fort in particular being exceedingly frarile, fo that it eafly cracke and breaks, is unfit for eulture in ofier-grounds. 9. The Babylo. nica, Babylonizn pendulous falix, commonly ealled weeping willow, grows to a largith lize, having numerous, long, fender, pendulous branches, hanging down loofely all round in a eurions manner, and long, narrow, fpear-fhaped, ferrated, finooth leaves. This curious willow is a native of the eaft, and is retained in our handy plantations for ornament, and exhibits a moft agreeable variety; particularly when difpofed fingly by the verges of any piece of watcr, or in fpacious openings of grafsground.

All the fpecies of falis are of the tree kind, very hardy, remarkably faft growers, and feveral of them attaining a confiderable flature when permitted to run up to itandards. They are mollly of the aquatic tribe, being generally the moft abundant and of molt profperous growth in watery fituations: they however will grow frcely almolt anywhere, in any common foil and expefure; but grow conliderably the tafteft and ftrongeft in low moift land, particularly in marfhy fituations, by the verges of rivers, brooks, and other waters; likewife along the fides of watery ditches, \&c. which places often lying watte, may be employed to good advantage, in plantations of willows, for different purpofes.

SALLEE, an ancient and confiderable town of Africa in the kingdom of Fc 2 , with a harbour and feperal ports. The harbour of Sallee is one of the belt in the country; and yet, on aecount of a bar that lies acrofs it, hips of the fmalleft draught are foreed to unload and take out their guns before they can get into it. There are docks to build mips; but they are hardly ever ufed, for want of Rill and materials. It is a large place, divided into the Old and New Towns, by the river Guero. It has long been famous for its rovers or pirates, which make prizes of all Chiltian hips that come in their way, except there is a treaty to the contrary. The town of Sallce in its prefent fate, though large, prelents nothing worthy the obferwation of the
traveller except a battery of 24 pieces of cannon fronting the fea, and a redoube at the entrance of the river, which is ahout a quarter of a mile broad, and penetratcs feveral miles into the interior country. W. Long. 6. 30. N. Lat. 34. 0.

SALIET, or SAllad, a difi of eatable herls, ordinarily accompanying roall meat ; compured chicfly of erude, freh herbage, feafoned with falt, oil, and vine. gar.

Menage derives the word from the Latin falato; of fal, "falt;" others from /akedo; Du-Canre from fi/dama, which is ufed in suforius and Columella in the fume fenfe.

Some add muftard, hard eggs, and fugar ; others, pepper, and other fpices, with oran;e-peel, faffon, \&e.

The principal fallet-herbs, and thofe which ordinarily make the batis of our Entrlifh. fallets, are lettuee, celery, endive, ereffes, radift, and rape; along with which, by way of furniture, or additionals, are ufed purflane, fpinach, forrel, tarragon, burnet, corn-fallet, and ehervil.
the gardeners call fome plants fonall berls in fallets: thefe fhould always be eut while in the feed-leaf: as creffes, multard, radifh, tumep, fpinach, and lettuce: all which are raifed from feeds fown in drills, or lines, from the middle of February to the end of Mareh, under glaffes or frames; and thence to the middle of May, upon natural beds, warmly expofed; and luring the fummer heats in more thady places; and afterwards in September, as in March, Sic.; and laftly, in the riyour of the winter, in hot-beds. If they chance to be frezen in very frolly weather, putting them i:1 fpring-water two hours before they be ufed recovers them.

SALLO (Denis de), a Erench writer, fanous for being the projector of literary journals, was born at Paris in 1626. He fudicd the law, and was admitted a counfellor in the parliament of Paris in 1652 . It was in \(166_{4}\) he fchemed the plan of the Jounal des Sçavan; and the year following began to publifh it under the name of Sieur de Heronville, which wa: that of his valet de chambre. But he played the critic fo feverely, that authors, furprifed at the novelty of fuch attacks, retorted fo powerfully, that M. de Sallo, un. able to weather the florm, after he had publithed his third Jounal, deelined the undertaking, and curned it over to the abbé Gallois; who, without prefuming to eritieife, contented himfelf merely with griving titles, and making extracts. Such was the origin of literary journals, which afterwards fprans up in other cumatries under different titles; and the fuccefs of rhem, under judicious management, is a clear proof of their utility: M. de Sallo died in 16 ofng.

SALLUSTIUS (Caius Crifpus), a celcbrated Ro. man hiftorian, was born at Anuitcrnum, a city of Italy, in the year of Rome 662, and berore Chritt 85. His education was liberal, and he made the bell ufe of it. His Roman Hillory in fix bonks, from the death of Sylla to the confpiracy of Catiline, the great work from which he elniefly derived lis glory among the antients, is unfortunately loft execpting a few fraginen:s; but his two detaehed pieces of Hittory which happily remain entire, are fufficient to jutify the great cncomiums lie has received as a writer.-He has lad the fingular honour to be twice tranflated by a toyal hand: fritt by our Elizabeth, accordiug to Camden; and

Salloftius and fecondly, by the prefent Infant of Spain, whofe II verion of this elegant hiftorian, lately primted in folio, is one of the molt beautiful books that any country has produced fince the invention of printing. No man has inveighed more fharply againt the vices of his age than this hiftorian; yet no man had lefs pretenfions to virtue than he. His youth was fpent in a moft lewd and profligate manner; and his patrimouy aimoft fquanderch away when he had fcarcely taken poffeffion of it. Marcus Varro, a writer of undoubted credit, relates, in a fragment preferved by Aulus Gellius, that Salluft was actually caught in bed with Faufta the daughter of Sylla, by Milo her hufband; who fcourged him very feverely, and did not fuffer hiim to depart till he had redeemed his liberty with a confiderable fum. A. U.C. 694, he was made queftor, and in 702 tribune of the penple; in neither of which places is he allowed to have acquitted himfelf at all to his ho. nour. Dy virtue of his cqueftorkip, he obtained an admiffion into the fenate; but was expelled thence by the cenfors in 7-4, on account of his immoral and debauched way of life. In the year 705 Cefar seftored him to the dignity of a fenator; and to introduce him into the houle with a better grace, made him queftor a fecond time. In the adminiltration of this office he behaved himfelf very fcandaloully; expofed evcry thing to fale that he could find a purchafer for; and if we may believe the author of the invective, thought nothing wrong which he had a mind to do : Nibil rion venale bubur rit, cujus aliguis emptor fuit, nibhl non aquan et versum duxit, guod it/i facere collibuiffet. In the year 707, when the African war was at an end, he was made protor for his fervices to Cæfar, and fent to Numidia. Here he acted the fame part as Verres had done in Sicily ; outrageoufly plundered the province; and returned with fuch immenfe riches to Rome, that he purchafed a nooft magnificent building upon mount Quirinal, with thofe gardens wrich to this day retain the name of Sallufian gardens, betiides his country houfe at Tivoli. How he fpent the remaining part of his life, we have no account from ancient writers. Eulebius tells us, that he married Terestia, 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 A ctisim. Of the inany things which he wrote, befide his Hiftories of the Catilinarian and Jugurthine wars, we have fome orations or fpecches, grinted with his fragments.

SAILLY-ports, in fontification, or Popern-Gates, as they are fomerimes called, are thofe under-ground paffages which lead from the 汭er works to the outward ones ; fuch as from the higher flank to the lower, or to the terailles, or the communication from the middle of the cutain to the ravelin. When they are made for men to go through only, they are made with fteps at the entrance and going out. They are about 6 feet wide and \(i \frac{1}{2}\) feet high. There is alfo a gutter or hore made under the fally-ports, which are in the middle of the curtains, for the water which runs down the ftreets to pals into the ditch; but this can only be done when they are wet ditches. When fally-ports ferve to carry guns through them far the out-works, inftead of making therm with fteps, they mult have a gradual nope, and be 8 fect wide.

SALMASIUS (Claudius), a French writer of un-
common abilities and immenfe erudition, defcended Salma from an ancient and noble fanily, and born at or near Semur in 1596. His mother, who was a Proteftant, infuted her notions of religion into him, and he at length converted his father: he fettled at Leyden; and in \(165^{\circ}\) paid a vifit to Chritina queen of Sweden, who is reported to have Thowin him extraordinary 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 our famons Milton in 1051, in a work intitled Dejenfio pro Populo Anglicano cuntra Claudii Salminfii Deferfionem Regram. This book was read over all Europe; and conveyed fuch a proof of the writer's abilities, that he was refpected even by thofe who hated his principles. Salmafius died in 1653 ; and fome did not fcruple to fay, that Milton killed him by the acutenefs of his reply. His works are numerous, and of various kinds; but the greateft monuments of his learning are, his Note in Hijliorice Augufz Scriptores, and his Exercitationes Pliniana in Solinum.

SALMO, the Salmon; a genus of the order of abdominales. 'The head is fmooth, and furtiifhed 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 \{peeies; of which the muft remarkable are,
1. The falar, or common falmon, is a northern fifh, being unknown in the Mediterranean fea and other warm climates: ir is found in France in forne 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 Ame. rica. Salmons are taken in the rivers of Kamtlchatka; but whether they are of the fame fpecies with the Enropean kind, is not very certain. They are in feveral countries a great anticle of commerce, being cured different ways, by fulting, pickling, and drying : there are flationary fifheries in lceland, Norway, and the baltic ; but we believe nowhere greater than thofe at Colraine in Ireland; and in Great Britain at Berwick, and in fome of the rivers of Scotkand. In the Hillory of ( umberland, we are told that "they depofit their fpawn even on the upper fide of Pooley bridge, bat always in the ftream of Eamont. At thofe times it is not an eafy matter to drive them away by throwing ftones at them. They will take a bait of roc, or fimall finh, while upon the rudd, or laying their fpawa. We have never heard of a falmon or falmon fmelt being feen in the lake. They go up the river Derwent in September, through the lake of Baffenthwaite, up the riwer which runs through Kefwick into the vale of St John, where they depofit their fpawn in the fmall threams and feeders of the lake. The young falmon are called falmon fmeits, and go down to the fea with the firft floods in May."

The falmon was known to the Romans, but not to the Greeks. Pliny fpeaks of it as a fifh found in the rivers of Aquitaine: Anfonius cnumerates it among thofe of the Mofcl. The fatmon is a fith that lives both in the falt and freih waters; quitting the fea at certain feafons for the fake of depoliting its fpawn, in fecurity, in the gravelly beds of rivers remotc from their mouths. There are fcarce any difficultics but what they will overcome, in order to arrive at places fir for
their puppofe: they will afeend rivers hundreds of miles, force themfelves againft the mofl rapid ftreams, and fpring with amazing agiinty over catarads of feveral feet in height. Salinon are frequently taken in the Rhine as high up as Bafil ; they gain the fources of the Lapland rivers in fpite of their torreut-like currents, and furpafs the perpendicular falls of Leixhip, Kenverth, and Pont Aherglaftyn. It may here be proper to cen'radict the vulgar error, of their taking their tail in their mouth when they attempt to leap; fuch as Mr Pemant faw, fprung up quite Atraight, and with a ftrons trenulous motion.
The falmon is a firf fo generally known, that a very brief defeription will ferve. The lergeft we ever heard of weighed 74 pounds. The colour of the back and fides are grey, fometimes fpotted with black, fometimes pain: the covers of the gills are fubjeci to the fane 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; formetimes this curvature is very confiderable: it is faid that they lofe this hook when they return to the fca. The teeth are lodged in the jaws and on the tongue, and are nender, but very fharp ; the tail is a little forked.
2. The trutta, or fea-tront, migrates like the true falmon up feveral of our rivers; fpawns, and returns to the fea. That defcribed by Mr Pennant was taken in the Tweed below Berwick, June 5769. The flape was more thick than the common trout ; the weight three pounds two ounces. The irides filver ; the head thick, frnooth, and dufky, with a glofs of blue and green; the back of the fame colour, which grows fainter towards the fide-line. The tack is plain, but the fides, as far as the lateral line, are marked with large diftinct irregularly-haped fpots of black : the lateral line fraight; the fides beneath the line, and the beills, are wlite. Tail broad, and even at the end. The dorfal fin had 12 rays; the pectoral it; the ventral 9 ; the atal \(: c\). The fleth when boiled is of a pale red, but weil- -avoured.
3. The fario, or trout; the colours of which vary greatly in different waters, and in different feafous. Trouts differ allo in fize. One taken in Llynallet, iJenbighinire, which is famous for an excellent kind, meafured 17 inches, its depth three and thrce quarters, its weight ene pound ten ounces; the head thick; the nofe rather flaarp; the upper jav a little longer than the lower; beth jaws, as well as the lead, were of a pale brown, blotehed with black; the teeth fharp and ftrons, difpofed in the jaws, roof of the mouth, and tongue. The back was dufly ; the lides tinged with a purplifh bloon, marked with deep purple fpots, nixed with black above and below the fide-line, which was ftraight; the belly white. The firit dorfal fin was fpotted; the fpurious fin brown, tipped with ted; the pectorad, ventral, and anal fins, of a pale brown; the edses of the anal fin white; the tail very little forked when exrended.- The Itomachs of the common trouts are uncommonly thick and nuff cular. They feed on the flell-finh of lakss and rivers, as well as on fmall fifh. They likewife take into their formachs gravel or fmall fones, to affirt in comminuting the teftaceons parts of their food. The trouts of certain lakes in Ircland, fuch as thofe of the proviace of Galway and foine othess, are fe
markable for the great thicknefs of their funnachs, stimo. which, from fome fight refemblance to the organs of - , dizeftion in birds, have beea called gizzards; the Irifa name the fpecies that has them gillaroo trousts. Thefe flomachs are fometimes ferved up to table under the former appellation. Trouts are mof voracious fifh, and afford exeellent diverfion to the angler. The paffion for the fort of angling is fo g great in the neighbour- \(^{\text {n }}\) hood of Lorton, that the liberty of finting in lome of the Itreams in the adjacent countics is purchafed at the rate of 101 . per anaum. Thefe fifh flift their quarters to fpawn ; and, like falnon, make up towards the heads of rivers to depofit their roes. The under jaw of the trout is fubject, at certain times, to the fame curvature as that of the falmon.
" It is caught (fay the editors of the Hiltory of Cumberland) in very great plenty at all feafons of the year; one weighing a pound and a half is an ufual fize. though fome are caught of 4 lb. weight. Five or fix ounces is a common weight ; the largelt are commonly the belt for the table, when they cut of a deep falmos colour. In the winter months great quarticics are potted along with the charre, and fent to London, \&c. Ithe angler, on a favourable day, here enjoys lis diverfion in higher perfection than in mult places. A trout occationally ftrays out of the Eanome into the lake, and vice verff, out of the lake into the river. They are eafly dittinguifhed by their fpots; and it is obferved, that a fifh taken from its uftual place is not in fo good a condition as one of equal liwgth taken on its own ground ; hence it is probsble, that they do not enrionate, except when difeafod or fpawaing. Geld fifh (thofe without (pa:va) are the finmett and beft: 'They have been taken wut of a follid piece of ice, in which they were frozen, as it were in a cafe, perfectly uninjured, after an iniprifonment of feveral liours."
4. Whe fpecies, called from its colour the white, migrates out of the fea into the river Elk in Cumberland, from july to Scptember. When dreffed, their Gufl is red, and moft delicious eating. They have, on their firlt appearance from the falt water, the lernen falinorez, or tahmon loufe, adieering to thent. They have both milk and fpawn; but no fry has as yet becn obferved. 'This is the lilh called by the scots pbirooss. They never excecal a fout in length. The upper jaw is a litte longer than the lower; in the frft are two rows of teeth, in the lut une: oa the tongue are fix teeth. The back is Atraight : the whole body of an elegant form : the lateral line is itraight; colour, between that and the top of the back, dulky and filvery intermixed; beneath the line; of an exquifite whtenefs; firt doral in fputied with black: tail black, and much forked.
5. The famlet is the leat of the trout kind; is frequent in the Wye, in the upper part of the Severn, and the rivers that run into :t, in the north of England, and in Wales. It is by feveral imarined to bee the fiy of the falmon; bue Mr Pennant ditients from that opinion. See lis Bru. Z \%ol. 111. 303.
This feccies has a eereral refemblance tu the trout, therefure mult be delecribed comparatively. 1 \(A\), The head is proportionably narrowet, and the mooth jets than that of the trout. \(2 d / j\), Their body is deeper. 3 dly, They feldorn exceed fix or feven inches in length: a: mont, eight and a lialf. \(4^{\prime}\) hy, 'Tbe fectoral ting have
gencrat's.
generally but one large black; fpot, though fonsetimes a fingle fmall one attends it; whereas the pectoral fins of the trout are more numerouny marked. 5thly, The fpurions or fat tin on the back is never tipped with red; nor is the edge of the anal fin white. \(6 / 2 / 2\), 'The fpots on th.e hody are fewer, and not fo bright: it is alfo maked from the back to the fides with fix or feven lares bluinh hars; but this is not a certain character, as the fane is fometimes found in young trouts. \(7^{\mathrm{h} / \mathrm{h}}\), The tain of the famlet is much more forked than that of the trout. Thefe fifh are very frequent in the rivers of Scotland, where they are called pirs. They are allo common in the Wye, where they are known by the name of /kirlin?s, or laforings.
6. The alpinus, or red charr (umbla minor, or cafe chart of Peanant), is an intabitant of the lakes of the north, and of thofe of the mountainous parts of Europe. It affects clear and pure waters, and is very rarely known to wander into running freams, except into fuck whofe bottom is fimilar to the neighbouring lake. It is found in vaft abundance in the co'd takes on the finmenits of the Lapland Alps, and is almof the only fifn that is met with in any plenty in thofe regions ; where it would be wonderful how they fubfited, had net Providence fupplied them with innumerable larve of the grat kind: thefe are food to the filh, who in their turn are a fupport to the inicratory Laplanders, in their funmer voyages to the difant lake. In fuch excurfions thofe vacant people find a luxarious and ready repart in thefe fin, 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 our inand that produce this firh ; and cven thofe not in any abundance. It is found in Ulfwater and Windcrmere in Weftmoreland; in Llyn Quellyn, near the font of Snowdon; and, before the difcovery of the coppermines, in thofe of Llynberris; but the mineral ftreams have entirely deftroyed the fifh in the laft lakes. In Scorland it is found in Loch Inch, and other neighbouring laken, and is faid to go into the Spey to \{pawn.
"The largeft and moft beautiful we ever received (fays Mr Pennant) were taken in Windermere, and were communicated by the Rev. Mr Farih of Carlife, with an account of their natural hiftory. He fent five Specimens; two under the name of the cafe charr, male and femalc; 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 greateft perfection. The two others were infcribed, the red charr, the filver or gild charr, the carpia lacus benaci, Ran Svn. Pifc. 66. which laft are in Wefmoreland diftinguifhed by the epithet red, by reafon of the fefh afluming a higher colour than the other when dreffed.
" The umbla minor, or cafe charr, fpawns about Michaelmas, and chiefly in the river Brathy, which uniting with another callcd the Rowwthay, about a quarter of a mile above the lake, they both 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 fony, and refemble the channel of the Bratby. They are fuppofed to be in the higheft per-
fection abont May, and continue fo all the fummer: yet are rarcly causht after April. When they are fpawning 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 breidforffs, which are in length abont 24 fathoms, and about five where broadef. The feafon which the other fpecies fpawn in is from the berinning of Jaruary 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 botton is finooth and fandy, and the water warmef. The fithernen judge of this warmth, by obferving that the water fulcom frcezes in the places where they fpawn except in intenfe frots, and then the ice is thinner than in other parts of the lake. They are taken in greateft plenty from the end of September to the end of November; at otlrer times they are hardly to be met with. This Cpecies is much mure efteented 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 bigget circumfercince almoft 7 . The firt dorfal fin was five inches and three quarters from the tip of its nofe, and confitted of 12 branched rays, the firft of which was fho:t, the fifth the longelt; the fat fin was very fmall. Each of the five fifh had double noitrils, 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 paffing the finger over them. - The reld or barren chare was rather more flender than the others, as being without fpawn. The back was of a gloffy dulky blue; the fides filvery, mixed with blue, Ipotted 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 Itreams, and particularly thofe that How through mountainous countries. It is found in the rivers of Derbyflire; in fome of thofe of the north ; in the Tame near Ludlow ; in the Ling, and other ftrea nis near Levminfter; and in the river near Chriftchurch, Hampthire. It is alfo very common in Lapland: the inhabitants make ufe of the guts of this fifh inftead of rennet, to make the cheefe which they get from the milk of the rein-dcer. It is a voracions fith, rifes freely to the fy, and will very eagerly take a bait. It is a very fwift fwimmer, and difappears like the tranfient paffage of a fhadow, from whence we believe it derived the name of umbra.

Effugienfque oculos celeri levis umbra natatu. Aufon.
The umbra fwift efcapes the quickelt eye.
Tbymslus and thymus are names beftowed on it on account of the imaginary ficent, compared by fome to that of thyme; but we never could perceive any particular finell. It is a fift of an clegant form; lefs deep than that of a trout: the largeft we ever heard of was taken ncar Ludlow, which was about half a yaid 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 inh is juft is ftraight : the fcales are large, and the lower edges duky, forming ftraight rows from head to tail: the tail is much forked.
8. The eperlanus, or fmelt, inhabits the feas of the northern parts of Europe, and probably never is found as far fouth as the Mediterranean : the Seine is one of the French 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 oblervations of navigators, who generally have too much to think of to attend to the minutix of natural hiftory, thele fifh are taken in the Straits of Magellan, and of a molt furprifing fize, fome meafuring. 20 inches in length and 8 in circumference. They inhabit the feas that wah thefe iflands the whole year, and never go very remote from fhore except when they afcend the rivers. It is remarked in certain rivers, that they appear a long time before they Spawn, being taken in grcat abundance in November, December, and January, in the Thames and Dee, but in others not till February; and in March and April they fpawn; after which they all return to the falt water, and are not Seen in the rivers till the next feafon. It has becn oblerved that they never come into the Merfey as long as there is any fnow-water in the river. Thefe fifh vary greatly in fize ; but the largett we ever heard of was 13 inches long, and weighed half a pound. They have a very particular fcent, from whence is derived one of their Englifh names, (melt, i. e. fmell it. That of Jparling, which is ufed in Wales and the north of England, is taken from the French Jperlan. There is a wonderful difagreement in the opinion of people in refpect to the feent of this fin: fome affert it flavours of the violet; the Germans, for a very different reafon, diftinguifh it by the elegant title of finckffich. -Smelts are often fold in the ftreets of London fplit and died. They are called dried fparlings ; and are recommended as a relifh to a glafs of wine in the morning. It is a fifh of a very beantiful form and colour; the hud is tranfparent, and the fkin in general fo thin, that with a good microfcope the blood may be oblerved to circulate. The irides are filvery ; the pupil of a full black; the under jaw is the longelt: in the front of the upper jaw are four large teeth; thofe in the fides of hoth are fmall ; in the roof of the mouth are two rows of teeth; on the tongue two others of large teeth. The fcales are fmall, and readily drop off: the tail confits of 19 rays, and is forked. The colour 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 gwiuiad, is an iuhabitant 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 Ireland, and of Cumberland; and in Wales, in that of Llyntegid, near Bala, in Merionethhire. It is the fame with the ferra of the lake of Genera; the fchelly of Hulfe-water ; the pollen of Lough Neagh ; and the vangis and jurengis of Loch Mabon. In Scotland there is a tradition that it was firt introduced there by their beauteous but unfortunate queen, Mary Stuart; and as in her time the Scotch court was much Frenchified, it fecms likely that the name was derived from the French

Vol. XVI. Part. II.
vendidif, a "dace;" to which a night obferver might
be tempted to compare it from the whitenefs of its be tempted to compare it from the whitenefs of its fcales. The Britifh name gwiniad, or zubiting, was beftowed upon it for the fame reafon. It is a gree garious filh, and approaches the fhores in valt hoals in fpring and in fummer; which proves in many places a bleffed relief to the poor of inland countries, in the fame degree as the annual return of the her. ring is to thofe who inhabit the coafts. Between 7000 and 8000 bave been taken at one draught. The gwiniac is a finh of an infipid tafte, and mult be eaten foon, for it will not keep long; thofe that choofe to preferve them do it with falt. They die very foon afte: they are taken. T'heir fpawning feafon in Llyntegid is in December. The largeft gwiniad we e:er heard of weighed between three and four pounds: the head is fmall, fmooth, and of a dur?y 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 nine : 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 gloffed with deep blue and par. ple ; but towards the lines affumes a filvery caft, tinged with gold ; beneath which thofe colouss entirely prevail. The tail is very much forked : the fcales are large, and adhere clofe to the body.

SALMON, in ichthyology. See Salmo, no 1.
SAlason-Fibery. See Salinon-Fisuerr.
SALON, or Saloon, in architeeture, a lofty, 反pacious fort of hall, vaulted at top, and ufually compre-
hending two flories, hending two flories, with two ranges of windows.
The falon is a grand 1oom in the middle of a building, or at the head of a gallery, \&c. Its faces, or fides, are all to have a fymmetry with each other; and as it ufually takes up the height of two ftories, its ceiling, Daviler obferves, fhould be with a moderate fweep.

The falon is a fate-room much wfed in the palaces in Italy; and from thence the mode came to us. Ambaffadors, and other great vifitors, are ufually received in the falon.

It is fometimes built fquare, fometimes round or oval, fometimes octagonal, 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 fhow that it was 10 miles in circumference. It is 18 miles north of Spalatto, and fubject to Yeaice. It is now a wretched \(F\) rrib's, village, preferving few ditinguifhable renains of its an- Trel unis cient fplendor. Doubtlefs the two laft ages have de. froyed all that had efcaped the barbarity of the northern nations that durnolifhed it. In a valuabie MS. relation of Dalmatia, written by the fenator Giambattifta Guiltiniani, about the midale of the 16 th cemtury, there is a hint of what exifted at that timc. "The nobility, grandeur, and magnifience of the city of Salona, may be imàgined from the caults and arches of the wonderful theatre, which are feen at this day ; from the vaft flones of the fureit marble, which lies leattered on, and buried in the fields ; from the beautiful column of three pieces of martle, which is fill fanding is che place where they fay the arfenal was, towards the feaflore; and from the many arches of furpriling beauty,
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Saluas.

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Salorichi fupported by very high marble columns; the height of the arches is a flone-throw, and above them there was an aqueduct, which reached from Salona to Spalatro.

There are to be foen many mins and veftiges of large palaces, and many ancient epitaphs may be read on fne marble fones; but the earth, which is increafed, bas buried the moft ancient ftones, and the moft valuable things." E. Long. 17. 29. N. Lat. 44. 10.

SALONICHI, formerly called Theffalonica, a feaport town of Turkey in Europe, and capital of Macedonia, with an archbifhop's fee. It is ancient, large, populous, and rich, being about 10 miles in circuinference. It is a place of great trade, carried on principally by the Greek Chrittians 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 143 I . The principal merchandize is filk. It is feated at the bottom of a gulph of the fame name, partly oa 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 frong 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 miles north of Perignan. E. Long. 3. O. N. Lat. 4.3. 35.

SAL.SETTE, an iffand of the Eaf Indies, adjacent to Bombay, from which it is in one place divided only by a narrow pafs fordable at low water. It is abont 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 everywhere well watered, and when in the poffeftion of the Portuguefe furnithed 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 tone anchor, Guch as was anciently ufed by the inhabitants of that - ountry. Here we meet with the ruins of a place called C.anara, 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 workmanhip.

The ifland of Salfette lately formed part of the Porruguefe dominions in India. It ought to have been ceded to the Englifh along with Bombay, as part of the dower of Catharine of Libon, efpoufed to Charles II. The fulfilment of this artick, however, being evaded, the ifland remained in poffefion of the Portuguefe; and notwithftanding the littlc care they took of it, the revenue of it was valued at 60,0001 . Such was the negligence of the Portugucfe government, that they took no care to fortify it againit the attacks of the Maratas, from whofe dominions Salfette was only feparated by a very narrow pafs fordable at low water. Here they had only a miferable redoubt of no confequence, till, on the appearance of an approaching
war with the Marattas, they began to build another, which indeed would have anfwered the purpofe of protecting the illand, provided the Marattas had allowed them to finifh it. This, however, was not their inten. tion. They allowed them indeed to go quietly on with their works, till thcy faw them almoft completed, when they came and took poffeflion of them. The Marattas thus became dangerous neighbours to the En. lifh at Bombay, until it was ceced to the latter by the treaty concluded with thefe people in 1780 . E. Long. 72. 15. N Lat. 19. o.

SALsola, Glass-vort : A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 12 th order, Holoraced. 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 \({ }_{F}\) 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 Spread on every fide, garnithed with Thort awl-fhaped leaves; which are flefliy, 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 colour. The feeds are wrapped up in the empalement of the flower, and ripen in autumn; foon after which the plant decays. 2. The tragus grows naturally on the fandy thores of the fouth of France, Spain, and Italy. This is alfo an annual plant, which fends out many diffufed Italks, garnifhed with linear leaves an inch long, ending with tharp fpines. The flowers come ont fron the fide of the ftalks in the fame marner as thofe of the former; their cmpalements are blunt, and not fo clofely encompaffed with leaves as thofe of the other. 3. The foda, rifes with herbaceous ftalks near threc 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 ftalk and branches are fender, fhort, and crooked. At the bafe of the leaves are produced the flowers, which are fmall, and hardly perceptihle ; the empalement of the flower afterwards encompaftes the capfule, which contains one cochleated feed. 4. The vermiculata grows naturally in Spain. This. hath Thrubby perennial ftalks, which rife three or four feet high, fending out many fide-branches, garnihed with flefhy, oval, acute-pointed leaves, coming out in clufters from the fide of the branches; they are hoary, and have fliff prickles. The flowers are produced from between the leaves toward the ends of the branches; they are fo fmall as fcarce to be difcerned, unlefs they are clofely viewed. The feeds are like thofe of the other kinds. 5. The rofacea grows naturally in Tartary. This is an amual plant, whofe ftalks are herbaceous, and feldom rife more than five or fix inches high. The leaves are awl-fhaped, ending in acute points; the ernpalements of the llowers fpread open: the flowers are fmall, and of a rofe colour, but foon fade : the ieeds are like thofe of the other forts.

All the forts of crlafs-wort are fometimes promifeun oufy ufed for making the fal kali, but it is the third fort which is efteemed beft for this purpofe. The manner of making it is as follows: Having dug a trench

\section*{S A L}
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 out of the herbs, drops to the bottom, whieh at length thickening, becomes fal kali, which is partly of a black, and partly of an ahh-colour, very fharp and corrofive, and of a faltifh tate. This, when thoroughly hardened, becomes like a flone; and in that flate is tranfported to differont countries for making of glafs.

SALT, one of the great divifions of natural bodies, but which has never yet been accurately defined. The characteritic marks of falt have ufually been reekoned its power of affecting the organs of tafte, and being foluble in water. But this will not ditinguinh falt from quicklime, which alfo affects the fenfe of tafte, and diffolves in water; yet quicklime has been univerfally reckoned an earth, and not a falt. The only diftirguifhing property of falts, therefore, is their eryfallization in water: however, this does not belong to all falts; for the nitrous and marine aeids, though allowed on all hands to be falts, are yet incapable of eryitalliza. tion, at leaf by any method hitherto known. Several of the imperfect neatral falts alfo, fuch as combinations of the nitrous, muriatic, and regetable acids, with fome kinds of earths, crytallize with very great difficulty. However, by the addition of firit of wine, or fome other fubitances which abforb part of the water, l:eeping the liquor in a warm place, se. all of them may be reduced to cryftals of one kind or other. Salt, therefore, may be defined a fubllance affecting the orgrans of tafte, foluble in water, and capable of cryftal1:zation, either by itfelf or in conjunction with fome other body; and, univerfally, cvery falt eapable of being reduced into a folid form, is alfo capable of eryilatlization per fe. Thus the clafs of faline bodies will be fafficiently diftinguifhed from all others: for quicklime, though foluble in water, cannot be cryftallized without addition either of fixed air or fome other acid; yet it is molt commonly found in a folid flate. The precious fones, bafaltes, \&e. though fuppofed to be formed by crytallization, are neverthelefs ditinguifhed from falts by their infipidity 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 falts more properly belongs, are the eoncretions of thofe fubHances; which are aecordingly ealled acid falts, alknline falts, and neutral fals. Thefe laft are combinations of acid and alkaline falts, in fuch proportion as to render the compounds neither four nor alkaline to the talte. This proportionate combination is called faturation: thus the common kitchen-falt is a neutral falt, compofed of marine acid and mineral alkali combined together to the point of faturation. The appellation of neutral falts is alfo estended to denote all thofe combinations of acids, and any other fubftance with which they can unite, fo as to lofe, wholly or in great meafure, their acid properties.

But altho' this general defnition of falts is commonly received, yet there are many writers, efpecially mineralogits, who confine the denomination of \(f_{a} / l\) s in the manner we firt mentioned, viz. to thofe fubttances oaly which, befices the general properties of falts, have the power of cryftallizirg, that is. of arranging thcir particles fo as to form regularly-fhaped bodies, called cryphls, when the water fuperfluous to their corcrete suiftence has beea cwaprorated.

The ancient ehemifts afferted that fait was one of the component principles of metals, and indeed of every thing elfe: a ductrine which was atternpted to be revived by the late Dr Price of Guildford, who thought it probable trat the bafis of all imperfect me tals is faline, becaufe Mr Schecle had lately extracted a real acid from arfenic, whieh, by the addition of a proper quantity of phlogitton, becomes a feminetal. But here the argument will hold only with regard to the femimetals, all of which are volatile in the fire, and therefore may poffibly have a volatile bafis, fuch as all acids are in fome degree: but fome of the imperfect metals, as tin and copper, may be reduced to a cala equally refractory with quieklime itfelf; and even zinc, though volatile in clofe veffels, is yet capable of being reduced to an exceedingly refractory calx called fowers of zinc; and it is to be obferved, that the regulus of arfenic, even in its moft perfeet metalline form, eannot be calcined like other metals. The common opinion that metals have an earthy, rather than a faline bafis, feems to be well founded.
The origin of falts is very much, or rather totally, unknown. Some eminent chemifts, partieularly Stall, have fuppofed that the number of fubitances truly and effentially faline is very fmall; nay, that there is but one faline principle in nature. This principle they fuppofe to be the vitriolic acid, as beiag the molt fimple and indeftruetible of them all. Stahl delivers his opinion on this fubject in the following words: "That he confiders the vitriolic acid as the only fubitance effentially faline; as the only faline principle which, by uniting more or iefs intimately with other fubflances that are not faline; is capable of forming an innumerable multitude of other ialine matters, which nature and art flew us; and, fecondly, that this faline prineiple is a fecondary prineiple, compofed only by the intimate union of two primary priziciples, water and earth.

In fupport of this theory Mr Macquer argues in the following manner: "Every true chemit will eatily difcover that this grand idea is eapable of eomprchending by its generality, and of connecting together, all the phenomena exhibited by faline fubllances. But we muft at the fame time acknowledge, that when we cxamine the proofs upon which it is founded, alchough it has a great appearance of truth by its confilteney with the principles of chemiltry, and with maay phenumena, yet it is not fupported by a fufficint number of facis and experiments to afcertain its truth. We mighe here exanine what degree of probability ought to be granied to this theory of falts; but this could not be pro. perdy acconplifled, without cutering into long details, and pentetrating into the depths of chenillry. Wra are therefore obliged to relate only what is moft eifential to be known concerning this grand hypxielis We mas pereeive at once, that the former of shofe pruputitions, upon which is founsed thic theory when we mentioned, cannot be demontliated, unlel's jo be presioufiy prow ved that exery faline matter, excepting pere visulie arid, is nothing but his fame acis difecrertly mounfied, the prinary propertics of which are mure or lets alected or difgnifed loy the union contr:ced with other hite itances. But we confefs, that chenifts are not capable of proving decificly this opinion; which, however, will appear very probable from the following reflections.
"Firft, Of all faline matters known, noare is is llrous, AIz

\section*{S A L [ 6zo ] S A L}

Sait. fo unalterable, fo eminently poffefed of falise properties, as vitriolic acid."

The vitriolie acid, when combined with other fub)flances, forms vitriolic falts, which vary both in fpecific nanics and propertics, according to the various fubfances will which the acid is combined. Thus the vitriolic acid, combined with mineral alkali, forms the falt called Glauber's fall, or fal mirabile. When it is combined with calcarcous carths, it forms vitriolic falts with bafes of calcareous earth, which are commonly called felenites. When combined with argillaceous earths, it forms alun. When combined with netals, it forms vitriolic falts with metallic bafes, to which the general nane rutriols is given; and in commerce are commonly called copperas. , he vitriols principally ufed are, 1. The martial vitriol; called alfo Englyfh vitriol, Sreen vitriol. or green copperas, which is a combination of vitriolic acid with iron. 2. The vitriol of copper, called alfo thue vitriol, Cyprian vitriol, or blue copperas; which is a combination of vitriolic acid and copper. 3. The vitriol of zinc, called alfo zubite copperas, and Goflar vitrinh, which is a combination of the fame acid with a femimetal called ainc. It is a property peculiar to the vitriolic acid, that all the combinations of it, with thofe fubftances with which it can form neutral falts, are fufceptible of cryftallization.
"' Secondly, Amonglt the other faline fubftances, thofe which appear molt active and mof fimple, as nitrous and marine acids, are at the fame time thofe whofe properties moft refemble the propertics of vitriolic acid."

The nitrous acid, combined with all the fubftances with which it can mix, forms faline fubftances, in general called nitrous falts; fpecifying each particular falt by the name of the fubitance united to the acid. Thus nitrous acid, with fixed vegetable alkali, forms a faline fubftance called nitre, or faltpetre. With mineral atkali, forms cubic or quadrangular nitre. When mixed with metallic fubitances, forms metallic nitres, which are \(f_{p}\) ecified vitre of gold; sitre of filver, or lunar nitre, iunar cryfals, and crypals of filver, nutrous cryfals of mercary; nitre of copper, \&c.
" Thirdly, We may give to vitriolic acid many of the characterific properties of nitrous acid, by combining it in a certain manner with the inflammaible principle, as we fee in the volatile fulphureous acid; and even, according to an experiment of Mr Piech, related in a memoir concerning the origin of nitre, which gainad the prize of the academy of Berlin, vitriolic acid, mixed with vegetable and animal matters fufceptible of fermentation, is really transformed into a nitrous acid by the putrefaction of thefe matters. See Chemistry, \(10 \% 720\).
"Fourthly, The marine acid, although its principles are lefs known than thofe of the nitrous acid, may be approximated to the character of vitriolic and nitrous acids by certain methods. This acid, after it has been treated with tin and other metallic matters, is capable of forming either with fpirit of wine, as vitriolic acid does, which it cannot do in its natural ftate; and when iron is diffolved in it, it feems to be approximated to the nature of nitrous acid. Reciprocally,
the approximation of vituolic acid to the character of narine acid feems uot impoffible. Having once diftilled very pure vitriolic acid upon a confiderable quantity of white arfenic, I was ftruck with a ftrong 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 natters, forms marine falts, or fimply falts, fpecified by the names of their particular bafes. The fea-falt, or kitchen falt, and fal gen, 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 falt of gold, falt of copper, \&c. according to the variuus metals combined with the acid. The falt of filver is alfo called luna corvea; the falt of lead is often called plumbum corneinn; 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 becone fo much ftronger, and more fimilar to vitriolic acid, as they are more perfectly deprived of their oily principle, by combining them with alkalis, earths, or netals; and afterwards by feparating them from thefe fubtances by diftillation, and 'efpecially by frequently repeating thefe operations. They might perhaps be reduced to a pure vitriolic acid, by continuing fufficiently this method : and reciprecally, vitriolic and nitrous acids, weakened by water, and treated with much oily mat. ters, or fill better with Cpirit of wine, acquire the characters of vegetable acids. We may fee a remarkable inflance of this in Mr Pott's differtation De acido nitri vinofo. [The mon remarkable experiment in which is related under the article Chemistry, \(n^{\circ}\) 781.]
"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 nuch of it may be feparated by repeated folutions and calcinations; and alfo, that by depriving thefe faline fubftances of their earthy principles, they be: come lefs fixed, more deliquefcent, and, in a word, more fimilar to vitriolic acid in this refpect; -we thall 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 carth, 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 diftillations, feem to fhow fufficiently that they are matters effentially faline, as fixed alkalis are, and that their volatility which diftinguifhes them proceeds from their containing a lefs quantity of carth, but more attenuated, and a portion of very fubtile and volatile oil, which enters thcir compofition. [For fome other particulars relating to the tranfmutation of falts, fee Chemistry, no 784.\(]\)
"Belides thefe principal facts, there are many others, too numerous to be even fightly mentioned here ; they may be found fcattered in the works of chemilts, particularly of Stahl. But perfons who would collect and compare all the experiments relating to this
fubject,
(A) Ammoniacal falts is alfo a general name given to all neutral falts compofed of an acid faturated with a volatile alkali,

\section*{S A L}
2. fubject, ought to know, that many of them are not fufficiently afcertaincd; and that perhaps a greater number of them have not been fufficiently profecuted, and are, properly fpeaking, only begun. We mult even acknowledge, that many of thofe experiments which we have mentioned have not been fufficiently profecuted.
"The fecond fundamental propofition of the theory of falts, namely, 'That the vitriolic acid is compounded of only the aqueous and earthy principles,' is, like the firlt, fupported by many facts which give it a degree of probability, but which do not amount to a complete demonftration. This propofition may be fupported by the following confiderations.
" Firft, Experience conftantly fhows, that the properties of compound bodies are always the refult of thofe of the component parts of thefe bodies, or rather they are the properties of thefe component bodies modified by one another.
"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 fixity than the former, and a lef3 volasility than the latter. If it be compofed of two principles, 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 effential properties, excepting thofe which deftroy each other; as, for inflance, the tendency to combination, or the diffolving power; for thefe latter properties are weakened fo much more in the compounds as their principles are more ftrongly united, and in more juft proportion.
"We ubferve, neverthelefs, that the properties of compound bodies are not always exactly intermediate betwixt the properties of the component bodies; for, to produce this mean, the quantities of each of the component parts mult be 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 properties: for inflance, experience fhows, that when feveral bodies, particularly metals, are united together, the fpecific gravities of which are well known, the allay formed by fuch union has not the precife §pecific gravity which ought to refult from the proportion of the allayed fubftances; but that in fome allays it is greater and in others lefs. But we are certain, on the other fide, that thefe differences are too inconfiderable to prevent our diftinguifting the properties of the principles in the compounds which they form, efpecially when they have very different propèrties.
"Thefe things being premifed, when we examine well the properties of vitriolic acid, we thall eafily find that they partake of the properties of the aqueous and of the earthy principles.
"Firt, When thos acid is as pure as we can have it, it is like the pureft water and the pureft vitritiable eaths, free from colour or fmedl, and perfeetly tranfparent.
"Secondly, Although we cannot deprive the vitriolic acid of all the water fuperabundant to its faline effence, and therefore its precife fuecific gravity has not beer determined, we know that when it is well
concentrated, it is moce than twice as heary as plure water, and much lef heavy than any earthy fubstance.

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"Thirdly, This acid is much !efs fixed than any pure earth, fince, however well it may be coneentrated, it may always be entircly dititled ; for which purpofe a much ftronger degree of heat is requilitc than for the diftillation of pure water.
"Fourthly, We do not know the degree of folidity of vitriolic acid, or the adhefion of aggregation, which its integrant parta have one to another, becaule for thas purpofe the vitriol:c acid ought to be deprived of ail fuperabundant water: but if we jucge of it by the folid confiftence of this acid when highly concentrated, as we fee from the vitriolic acid called glaciat, the integrant parts of this acid feem lufceptible of a nuch Itrunger adhefion than thole of pure water; but much lefs than thofe of earth, as we fee from the inflanse of hard ftones.
"Fifthly, The union which this acid contracts with water and with earthis, fhows that thefe fubitances enter into its compolition; for we know, that in general compounds are'difpofed to unite fupcrabundantly with the principles which compofe them. All thele properties of vitriolic acid, which fo fenfibly partake, and much more than any other acid, of the properties of earth and of water, are fufficient to induce us to believe that it is compofed of thele two principles; bu: it has one very eminent property, which is common with it to neither water nor pure earth, which is, its violent and corrotive tafte. This property is fufficiert to raife doubts, if we could not explain it from prineiples, which feem certain and general, relating to the corrb:nation of bodies.
"TVe obferve, then, concerning the property now in queftion, that is, of tafte in general, that is cas only. be confidered as an irritation made upon the organs \(3 t^{\circ}\) talle by fapid bodies; and if we reflect attentirely up. on it, we thall be convinced, that no fubtence that is not impreffed by fone impulfe can irritate or agita:e our fenlible organs, but by a peculiar force of its integrant parts, or by their tendency to combination; that is, by their diffolving power. According to this notion, the tafte of bodies, or the imprelion made cp. on our fenfible organs by their tendency to combiation, or by their diffolving power, are the fame properts ; and we fee accordingly, that every folvent has a tate, which is fo much more ftrons as its diffolving poser is greater ; that thofe whofe tatte is fo viokent that it amounts to acrimony, corrofion, and cauticity, when applied to any other of the feafible parts of our body belides the organs of tafte, excite in them itching and pain.
"This being premifed, the queftion is, How earti., in which we perceive no talfe nor difolving power, and water, which has but a very weal diffolving power, and little or no tatte, thould form by their combination a fubtance, fuch as the vitriolic acid is, powertilly corrotive and folvent?
"To conccive this, let us confider, firt, that everf part of matter has a power by which it combiues, or tends to combine, with other parts of mater. Sec al. \(\mathrm{l} y\), that this force, the effects of which are percep: bict, in chemical operations, only anong the very fmail mu= lecules, or the integrant and conllituent parts of bexac, feems proportionable to the deality or ipecific sravisy of thefe parts. Thirdy, that this fume fore is lameited 6

\section*{S A L}

Gat.. in every integrant molecule of matter: that if we confider this force as not fatisfied, and confequently as a firmple tendency to combination, it is the greatelt porfible in an integrant molecule of matter perfectly infulated, or attached to nothing; and is the fmalleft poffif ble, or none, when it is fatisfied by its intimate combination with other parts capable of exhaufting all its action; its tendency being then changed into adhefion.
"Hence we may infer, that the integrant parts of the earthy principle have effentially, and like all the other parts of matter, a force of tendency to union, or of cohefion in uniou, aecording to their condition; that as this eartly principle has a much more confiderable denity or fpecific 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 union, in the fame proportion, than the integrant parts of other principles; that confequently when they colicre together, and form an aggregate, their aggregation mult alfo be ftronger and firmer than that of any other body. Accordingly we fee, that the pureft earthy fubftances, whofe parts are united and form maffes, fuch as, for inftance, the ftones called vitrifable, are the hardeft bodies in nature. We are no lefs certain, that as the tendeney of the parts of matter to unite is fo much lefs evident as it is more exhaufted and fatisfied in the aggregation, the parts of the earthy principle being capable of exhaufting mutually all their tendency to union, we may thence infer, that every feninble mars of pure earthy matter muft appear deprived of any diffolving power; of taftc ; in a word, of tendency to union from the firmnefs of its aggregation. But we may alfo infer, that when thefe primary integrant parts of the earthy principle are not united together in aggregation, then, refuming all the activity and tendency to union which are effential to them, they muft be the ftrongeft and moft powerful of all folvents.
" Thefe being premifed, if we fuppofe again, with Stahl and the beft chemitts, 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 eafily conceive, that the primary integrant parts of the water, baving efientially much lefs tendency to combination than thofe of earth, the tendericy of thefe latter to union will not be exhaulled, but fatisfied oaly partly, by their combination with the former ; and that confequently a compouid muft refult, the integrant parts of which will hate a ficug diffolving power, as vitriolic aeid is.
- We may fee fron hence how much miftaken cluemits are, who, contidering earth only in its aggregation, or rather not attending to this yate, and not diftinguilhing it from that fate in whieh the parts of this fame earth are fo feparated froms each other by the inte:pofition of another body, that they eannot touelh or cohere together, have confidered the earthy principle as a fubftanee without force or aetion, and have very inprup ily ealled that a palive principle, which of all others is the fronget, moft active, and moft powerful.
"However this general theory of falts may conform with the moit important phenomena of chemiftry, we mult acknowledge, that it can only be propofed as a fyematical opivion, till it be evidently demonftrated
by the decifive means employed in chenical demonitrations, namely, by decompofition and recompolition: thus, if we could reduce vitriolic acid to earth and water, and make that acid by combining together thefe two principles, this theory would ceafe to be a fyftem, and would become a demonftrated tiuth. But we muft confefs, that this theory is lefs fupported by experiment than by argument, from the many difficulties that are inevitable in fuch inquiries. For on one fide, we know that the fimpler bodies are, the 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 combintion. Thus, as vitriolic acid is very fimple, fince it is a compound of the firt order, it ought ftrongly to refift decompofition; and as the aggregation of pure earth is the firmeft that we know, it cannot eafily be made to enter as a principle into a new combination with water to form a faline matter. The following are the principal cxperiments which have been made relative to the fubject.
"Firlt, We feem to be certain, from many proofs, that all faline fubftanees, comprehending thofe that contain vitriolic acid, as vitriolated tartar, Glauber's falt, and other vitriolated falts which are fufficiently fixed to fupport a perfect drying, or rather calcination, being alternately diffolved, dried, and calcined a number of times, are more and more diminifhed in quantity, and that earth and water are feparated from them each operation. But alkaline falts appear to be ftill more furceptible than any other faline matter of this kind of decompofition.
"S Secondly, When nitre is burat 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 decifive, that the mineral acid of this falt, which is not very far from the fimplicity of vitriolic acid, is totally dccompofed and reduced into earth and water. For if we examine the fixed refiduum 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 ni.. trous acid; if this aeid 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 raifed by the force of the detonation. Thus nitrous acid is made to difappear in this experiment, and in its place we find only earth and water.
"'Tnirdly, The phenomena of limedtone, whieh by calcination and extinction in water acquires faline properties that it had not lefore its attenuation by fire and its combination with water; and alfo the experiment of Beccher, who allerts, that if a vitrifiable fonc be alternately made red hot, and extinguifhed in water a number of times, it may be fo attenuated that it fhall be like a faline gelatinous inatter; thefe, I fay, fhow that faline matters ate actually formed by the intimate combination of the very attenuated parts of earth with thofe of water. We find in the writings of Beccher and Stalnl, and particularty in the Specinen Beccherianum of the latter anthor, 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

\section*{\(S\) A L}
of nitrous acid by burning, are abfolutely decifive; principally becaufe they have not been fufficiently repeated or profecured, nor carefully enough examined in all their circumtances."

On this theory it is obvious to remark, that our author has omitted to mention the moft active part of the compofition of falts, namely elementary fire. Of this both acids and alkalis undoubtedly contain a great quartity in a very active fate, as is evident from their performing the effects of fire when applied to certain fubltances; nay, from their actually burting into flame when mixed with fome kinds of oils. For aa explanation of the realon of which, fee Heat, and the various detached articles reiztive to that fubject. Whatever doubts we may have of the power of mere water combined with mere earth to affect the organs of tafte, we can have none that the element of fire is capable of fo doins, ; and from the very tafting of thefe fubitances, we may be affured, that whatever gives that peculiar fenfation to the tongue which we call acid or alkaline, gives alfo the other properties of the falt, whatever they naay be. In alkalis, no doubt the greateft part of the compofition is earth; but from what has been faid on Quicklime, it appears, that mere earth, by the artificial action of fre alone, acquires all the properties of falt, that of crytallizing fer fe 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 fubltance is more fuluble, and its caulticity greater, than even quicklime itfelf. With regard to acids, the earthy parts feem to be fewer; and in all probabiiity the moft confiderable ingredient in their compofition 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 purett part of which, or that faline fubtlance which fint cryftallizes by evaporation in the veffels in which it is purifitd, is called cream of tartar), and alfo all other concrete vegetable acids analogous to it, when mixed with various other fubtances, form compounds, generally called tartareous falts, or foluble tartars, becaufe 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 fubflances of different names; the prisicipal of which are, the acetous falt of copper, called cry/fals of Venus, or of terdigris, by the chemints, and dijfilled or cryfallized verdigris 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 talle, containing a vegetable acid combined with earth and oil.

Potafh is a fixed vegetable alkali, extracted from the athes of wood. Concrete volatile alkalis are 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 anmal or vegetable, is as yet unknown, its oomponents being not fufficiently examined. It is foluble in water, and very nearly as cryfallizable as alum. When boras is expofed to the fire, it firf bubbles and foams very much, but afterwards it melts into a clear glafs. When acids are combined with the alsaline fart of borax, a fubitance of a fingular na.
ture is feparated from it, comanolly called fedation falt. Although this fubtance acts as an acid in horax, by fa turating its alkali, yet it his no acid tafte, nor duth it turn the tincture of heliotropium to a red, as other acids do. It is the property of horax to facilitare conlide:ably the fufion of metals, of earths, and uilier minerat? Some fpecies of flones ard earths cannot be wititi it: all, except they are mixed with boras. For this [r:sperty horax is commonly ufed as a flas (thatt is, a finliance which tacilitates the fufion ois other bumbits) in varioue manufactories; but efpecially in foldering metals, and in affaying ores. Phofphorie falts are combinations of alkaline, earthy, and metallie fubftances with the acid obtained from the phofphorus of urise. Ecfides the above-mentioned falts, there are feveral cthers to be met with in the writings of the chemical and medical authors; but, as they are of little confequence, we fhall onit any account of them.

Some new neutral falts have been formed by the de. phlogitticated mavine, or, according to the new theory; the oxygenated muiatic acid. - This was firlt taker nutice of by M. Berthollet, and the difcovery is thus illuftrated by Dr Dcilfuif, in Crell's Arria's for the year 1 \(_{1} 88\), vol. i. p. 319.
"In the month of November 1786 (fays be), whilf I was preparing to tranflate Higgins's experinents refpeciing the acetous acid, I found the following amongit the numerous obfervations which that work contains, p. 180. 'The acid eiffic Buid which iffues, when two pounds of manganefe are mixed and difilied with two or three of ordinary fpint of fea-falt, may all, except a fmall portion of phlogiftic air, be condenfed in a foiution of fixed vegetable alkali; and the folution thus :!npregnated yields a confiderable quantity of nitre, whith. crytallizes in the ordinary form, and detorates na redhot coals. The folution at the fame time yields regenerated fea-falt.' The part of this propofition whict. relates to the form of the eryfals and to their detena. tion is fufficiently plain; but that I might have a it:!? more complete conviction on the fubject, I repeated the experiment upon a fmall fcale.
"For this purpofe I put into a wial an nunce of pulverifed oxyd (calx) of manganefe with an ounce anis a half of muriatic acid, and by means of a bert tube I directed the vapour into another viai, which conn a ch a folution of vegetable alkalio. I then diftilited by the gentle heat of a fmall lamp. From the vial containire the alkali went a fecond tube, for the purpofe of carrying off the air which I boped to obtain by this procefs.
"As foon as the oxygenated muriatic acid appeared. fome air efcaped through the tube, which flowed a.l the properties of common atmulpheric air; and as foo: as all the air whicb the vials co: tained previons to the diftillation had been expeiled, no more fuch air appea:ed. The wapours of the oxygenated muriatic acid were abforbed by the fulution of vegtable alkali, withou: the extrication of the fmaliet portion of carboric acid (fixed air) from the alkali. As fatt as the alkali, which adhered to the fides of the glafs, abforbed the acid vapour, prifmatic crytals appeared; and many more, which 1 obtained a few hours aftenwards, were formeds in the liquis. Althongla thefe crytals detonased is the fire, they had a tafte very differen: from that of


\section*{S A L [ 624 ] S A L}
salt. more intolerable by the fuffocating odour of the nitro. mariatic acid (aqua regia). In order to complete the eryitallization, I evaporated in the fame vial the remaining liquor. As foon as the vapour appeared, a quantity of carhonic acid was difengaged, and afterwards fome atmofpheric air. The falt which I obtained by cryftallization after the evaporation was a true muriat of potafh, which did not detonate in the fire. Probably Mr Higgins performed the operation in the way I have defcribed; but he was too halty in concluding this falt to be nitre merely becaufe it detonated. I gave an account of this experiment to Mr Kirwan at the time, and foon after communicated it to Profeffor Gadolin, who offered to affitt me in repeating the experiment.
" We agreed to employ cryftallized carbonat of foda (mild mineral alkali); ard the following was the refult of our experiment. We difolved fome of this carbonat 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 oxygenated muriatic gas as was fufficient eutirely to faturate it ; we then poured the faline liquor into a glafs bafon, and left it covered over to eraporate fpontaneounly. After fome time a number of prifmatic cryftals were formed, which detonared in the fire like nitre. They occafioned a brown precipitate from a folution of iron in fulphuric or vitriolic acid; and mixed with fal ammoniac, they gave out a ftrong emmoniacal odour, accompanied with fome efferveficence, which was to be attributed to the cxtrication of fixed air during the misture. The remainiug part of the liquor evaporated again, produced frefh cryitals, which, though they certainly had a faint fmell of oxygenated muriatic acid, in reality confitted 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 nade the following experiment, which hic communicated to me. He put two drams of magnefia, faturated with carbonic acid, into an ounce and a half of 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 wafhed and dried that part of the magnefia which had not been diffolved, and which weighed one dram \(4-5\) ths, 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 difengared, and a fmall quantity of carbonat of magnefia was precipitated. When the liquor had become cool, it was filtered, that it might be teparated from the precipitated powder. It had till the fame odour; and on being again leated, an effervefcence fimilar to the firt took place, and a frefl quantity of carbonat of maguefia was feparated. This phenomicnon appeared every time M. Gadolin boiled the liquor aftei its cooling, till at laft he had evaporated it to dryucfs, when there ftill remained a fmall quantity of mag. ncfia. 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 precini-
tated. In confequence of what we have now refated, we ought to reckon, in addition to the two falts difeovered by M. Berthollet, another falt, to which, according to the new French nomenclature, might be given the name murias oxygenatus majnefic liquidus, becaufe we cannot obtain it in a concrete form. The oxygenated muriatic acid appeara to enter into a very different, or at leait into a much more intimate, combination with the metals ; a fubjeCt which greatly merits the attention of the chemift.

The probability of this propofition is ftrengthened by the theory of M. Berthollet; according to which the mercury in corrolive muriat of mercury (corrofive fublimate) is combined with the oxygenated muriatic acid, fo as not to be feparated from it without great difficulty.

Common Salt, or Sea-Salt, the name of that falt ex. tracted from the watcrs of the occan, which is ufed in great quantities for preferving provifions, \&c.

It is a perfect neutral 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 Fahrenheit. This falt always contains fome part formed with a calcarcous 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 perfectly cubic, and thofe hollow pyramids, or tremies as the Frenich ca!l thern, as well as the parallelopipeds formed fometimes in its cryfallization, confift all of a quantity of fmall cubes difpofed in thofe forms. Its decrepitation on the fire, which has been reckoned by fome as a characeeritic of this falt, although the vitriolated tartar, nitrous lead, and other falts, have the fame property, is owing chiefly to the water, and perhaps ailo to the air of its cryfal. lifation.

Its fpecific gravity is 2,120 according to Kirwan. The acid of tartar precipitates nothing from it. One hundted parts of common falt contain thirty-three of real acid, fifty of nincral alkali, and feventeen of water. It is conmonly 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 fait is unalterable by fire, though it fufes, and becomes more opake : nevcrthelefs a violent fire, with the free accefs of air, caufes it to evaporate in white flowers, which ftick 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. Butalthough nitre is decompoled very eafily by arfenic, this neutral marine falt is nowife decompofed by the fame. According to Mongez, the fixed vegetable alkali, when cautic, decompofes alfo this marine falt. It preferves from corruption almoft 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 well as in the ocean. There are few countries

\section*{5 A I.}
trich sio not afford vat quantitics of rock or fulil falt. Mines ( \(A\) ) of it have long been difooveret and wrourhe i.s England, Spais, Italy, Germany, Hungary, Po land, and other countrics of Europe. In feveral parts of the word, there are huge mounsains which wholly confift of foffl fatt. Of this kiad are two mountans in Rufia, righ Afracan: fereral in the kingdunis of Trunis and Alsie-s, in A frica; and feveral alfo in Afia; sad the whole inland of Ormus in the Perfian gulf al moft entirely confints of folil falt. The new world is likewife Aored with treafures of this wefeful mineral, as well as with alf other kindz of fubterranean pouduetion:, Moreover, the fta afort's fuch valt plenty of common falt, that ail mankind might thence be fupplied witl: ruantities fufficient for their occafions. There arc alfo innumerable fpring?, ponds, lakes, and rivers, impreynated with common falt, from which the innabitants of many countries are plentifully fupplied therewith. In fome countries which are remote from the fea, and have litule comenerce, and which are r.at bleffed with :nines of falt or falt-waters, the neceffities of the intabitants have forced them to insent a method of extrac:ing their common fait from the athes of veretables. The muriatic falt of vegetables was deferibed toy Dr Grew under the title of lixizinted marine folt. L.ectwenthoek obtained cubical erytals of this falt from a lixivium of foda or kelp, and allo from a folution of the lixivial falt of carduus beneditus; of which he lath given figures in a letter to the Rnyal Society, pubslithed in \(\mathrm{N}^{\circ} 173\), of their Tranfactiors. Dr Daģuer, in Adt. Acad. N. C. vol. v. ubf. 150. takes nutice of great quantities of it which he found mixed in potahter, And the ingenious Dr Fothergill cxtrated plenty of it from the afhes of fern: See Medical Ef. Cayr, vol. ". article 13 .

The muriatic falt which the escellent Mir Boyle ex. traceel from fandiver, and fuppofed to be produced from the materials nied in making glafs, was doubtlefs reparated from the kilp macie wife of in that procefs. Kunciel aifo informs us, that he took an alkaline falt; and after calcining it with a moderate fire, diffolved it in pure water, and placing the folution in a cool collar, obtained from it many ceytals of a neutral falt. He fuppofes, that the alkaline falt was by the procefs conwerted into this sieutral fait. But it is more reafonatle to believe, that the alkaline falt which he applied was not pure, but mined with the muriatic falt of verceables, which by this proces.s was only feparated from it.

It is douhteifs chiefly this muriatic falt which, in forse of the inland parts of Afra, they extract from the athe: of duck-vieed and of Adam"s fro-tree, and wefe fos their common falt.

That they are abite in thofe conntries to make common falt to protit hrom veretables, ought not whe wondered at, linee \(\vdots 1\) )elli and Agra, capitals of \(\operatorname{In}\) doftan, falt is fo fearce as ufuaily to be frid fur haif-acrown a ponns? Ite may detefore give fome crablit :o Marco Polo, when he infurmat us, that in the intaer -alts of the fame quarter of the world, in the prosince

Vini. XVI, Yart II.
of Caindu, bying wet of 'Pcheth, the natives uicé fir intlad of mnney, it bein; firt made up in calies, and fealed with the thamp of thar prince; a:I tha: they made great proft of this money by exchan riag it with the nei hbouring nations for gold and muf:。 We are
 in the eountry of the Abyfines there are movatains 0: lalt, the which when dug nut is foft, but foun groxis hard: and that this falt ferves them in? ead of mones to buy all things. "the fame is corfiraned by Ramulio.

Mir boyle difenered common falt in limman hoord and urise. "I lave ubferved it (fays Mr Pruwnrign), not only in human urine, but alfo in that we soge, horice and Llack cattle. It may cafly be difeuvere! in thefe, and many other liquids imprectiaied with it, hy certain very regular and beautiful that! figutes which appear in their furfaces after congelation. Thefe i gures \([\) : mí: uhferved in the gredt froll in the tear :73? 'IMc dung of fuch animals as feed upon grafs or giain, duth alfo contain plenty of conmon fab."
 der which this, falt appeare, have thoughit fit to rabl the feveral hinds of it under certan generd claties; fis Atincuifhing \(i t\), mott ufually, inzo mek or fotill fale, iea-fale, and brise or foumain fait "o which clates, others might be added, of thole murizic fa't whis are found is vegetable and anmal fubtances. "lycie feveral kinds of cumnon falt often difter trom eath cther in their outward form and appearance, ur is (inh as: sidental properties as they derive from the heteronc: eons fubtances with which they are misul. But when perfectly pure, they have all the fame cublisies: fo that chomilts, by the exactelt inquiries, have not beral abic to difesver any effential dififence be:ween theat : for which reafon we fhall ditinguith cumpon falt arter io aifferent manner, into the three bollow ing hinds, aza, into rock or native falt, bay folt, an! white falt.

By roce folt, or native fult, is underflood ail fw: dug vut of the carth, which hath not undosome 2n.\% artificial preparation. Under the title or bey fu't mat. be maked all kinds of conunon falt csiraded from the water wherein it is diffoled, by means of the fun's lieat, and the operation of the air; whether the wate: fiom which it is catracted be las-wator, or suturai brine drawn from wells and fysing: or falt water ituge nating in ponds and lakes. Thder the at'e of sibl: falt, or boicd fult, may he included ail kinds we sonimon falt extracted by coction fron the water whercin it is diffolved: whether this water be lea water, we the falt water of wills, fountains, lakes, ur rivers; or water of any for: impregnated with soch-fah, vo othe: hincs of common fali.

Tlee frth of thefe kinds of forl: is in fereral comberies found for pure, that it ferves for root doncetlic Lefo, without ell! previous peramation (tritwe carented); for of all nutural halts rock-falt is the .Tr ! ibun domely
 found in large ana Te: nceupy ing great trath of imd.
 \(+i\) erii.
(A) Amongft the falt mines of chief note are thofe of Sorthwich in Chinitre, Aiem rise it Caitrid, Ihil :-



\section*{S A L [ 626 ] S A I.}

Salt. eaith, as in Hungary, Mofcovy, Sibcria, Poland, Calabria, Egypt, Ethiopia, and the Eaf Indies. "In Endand (lays Migellan), the falt mines at Northwich are in a hisg gromud, and contain it in layers or frata of vaiuus colours, of which the yellow and brown are the moft pentiful, as I have oblerved on the fpot, which I vifited in June 1782, in company with my worthy and learned friend Mr Volta, profeffor of NaEural Phitiofophy in the Univerfity of Pavia, and well known by his geat abilities, and many difcoveri:s in that brench of bnowledgc. The mine into which we defeer.k was excarated in the forn of a vaft dome or vauls mader ground, fupported by varions columas of the fain, that wore purpofely left to fupport the incumbent weight. And the worknien having lighted a numter of cradles ail round its circumference, it furnifhed us with the moft agreeable and furprifing fioht, whilf we were defending in the lar re tub, which ferves to bring up the lumps that are broken from the mine, \&c. See the defoription of the famous falt-mines of Wilieczka is Poland, hy Mr Berniard, in the Gournal de Phy. fique, vol. 16. for 1780 , pag. 459 , in which the miraculous tales concerning thofe fubterrancons habitations, viliages, and towns, are reduced to their proper magnitule and eftimate." But the Enolifh 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 fifh and fuch flefh-meats as are intended for fea provifions, or for exportation into hot countries. So that fur thefe purpofes we are obliged, either wholly or in part, to ufe bay falt, which we purchafe in France, Spain, and other forcign comutries.

Howerer, 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 feeond folution and cryfallization might attain the requifite degree of purity. Without entering into any particular detail of the proceffes afed for the preparation of bay-falt in different parts of the world, we thall content ourfelves with giving a brief account of the beft methods of preparing common falt.

At fome convenient place near the fea-fhore is erected the faltern. This is a long, low building, confifting of two parts ; one of which is called the fore-boufe, and the other the pan-boufe, or loiling bloufe. The forehoufe ferve's to receive the fuel, and cover the workmen ; 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 epens into the fore-houle by two mouths, beneath each of which is a mouth to the afh -pits. 'To the mouths of the furnace doors are fitted; and over them a wail is carried up to the roof, which divides the fore-houfe from the boiling-houfe, and prevents the duft of the coal and the afhes and fmoke of the furnace from falling into the falt pan. The fore-houfe communicates with the boiling-houfe by a door, plaaed 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 mid-feaber; which from a broad bafe terminates in a
narrow edge nigh the top of the furnace; and by means of thort pillars of caft iron crected upon it, fupports the bottom of the falt pan; it alio 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 aftes fall into the afh-pits. The grates are made of long bars of iron, fupported underneath by flrong crofs bars of the fame metal. They are not continued to the fartheft part of the furnace, it being unncceffary to throw in the fuel fo far: for the flame is driven from the fire on the grate to the fartheyt part of the furnace ; and from thence palfes together with the fmoke, through two flues into the chimney; and thas 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 ri;ht angles; the lengtlo of come of thefe pans is 15 feet, in breadth 12 feet, and the depth 16 inches; but at different works they are of different dimenfions. They are commonly made of plates of iron, joined together with nails, and the joints are filled with a ftrong cement. Within the pan five or fix ftrong beams of iron are fixed to its oppofite fides, at equal diftances, parallel to each other and to the bottom of the pan, from which they are diItant about eight inches. From thefe beams hang down ftrong iron hooks, which are linked to other hooks or claps of iron firmly nailed to the hottom of the pan; and thus the bottom of the pan is fupported, and pre. vented 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 Scots prefer fmaller platcs, 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 fatt in ruft from the fteam 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 nncqually heated, and fhaken (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 faur corners by brick work; but alony the middle, 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 fmalleft, four inches in diameter. By means of thefe pillars the heat of the fire penctrates equally to all parts of the bottom of the pan, its four corncrs only excepted. Care is alfo taken to prevent the fmoke of the furnace from paffing 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 Nothumberland, befides the common falt pans bere deferibed, they have a preparing-pan placed between two falt pans, in the middle part of the building, which in other works is the fore-houle. The fea-water being received into this preparing-pan, is there heated and in part evaporated by the flame and heat conveyed under it through flues from the two Surnaces of the falt pans. And the hot water, as occalion requires, is conveyed through troughs. 8

\section*{S A I}
from the preparing.pan into the fait pans. Varicus other contrivances have heen insented to leffen the espence of fuel, and feveral patents have been obtained tor that purpofe; but the falt-boilers have found their old methuds the mof convenient.

Between the ficies of the pan and walls of the boil-ing-houfe, there ru:'s a walk five or fix feet broad, where the workmen ftand when they draw the falt, or have any other bufincfs in the boiling houfe. The fame walk is continued at the end of the pan, next to the chimney; but the pan is placed clole to the wall at the end adjoining to the fore-houfe.

The roof of the boiling-houfe is covered with boards fallened on with nails of wood, iron nails quichly mouldering into ruft. In the roof are feveral upenings, to convty off the watery vapours; and on each fide of it a window or two, which the workmen upen when they look into the pan whilf it is boiling.

Not far dittant from the faltern, on the fea-hore, between full fea and low-water marks, they alfo make a little pond in the rocks, or with flones 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 eonveyed into their hlip or ciftern, where it is fured up until they have occation to ule it.

The ciftern is built clofe to the faltern, and may be placed mof conveniently between the two boiling. houles, on the back fide of the fore-houle; it is made either of wood, or brick and clay; it fornetimes wants a cover, but ought to be covered with a fhed, that the falt-water centained therein may not be weakened by rains, nor mixed with foot and other impurities. It hould be placed fo high, that the water may conveniently run out of it, through a trough, into the Talt pans.

Befides the buildings already mentioned, feveral others are required; as ture-houfes for the falt, cifterns for the bittern, an office for his majetty's falt-officers, and a dwelling-houfe for the falt-boilers.

All things being thus prepared, and the fea-water having flood in the cillern 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 toueh its bottom, are placed four fmall lead pans called foratch pans, which, for a falt-pan of the fize abovementioned, are ufually about a foot and an half long, a foot broad, and three inches deep; and have a bow or eircular handle of iron, by which they mav be drawn out with a hook, when the liquor in the pan is boiling.

The falt pan being filled with feawater, a ftrong fire of pit-coal is lighted in the furnace; and then, for a pan which contains about 1400 gallons, the falt boiler takes the whites of thrce eggs, and incorporates them well with two or three gallons of fea water, which he pours into the falt-pan while the water con tained therein is only lukewarm; and immediately ftirs it about with a rake, that the whites of eggs may every where be equally mixed with the falt-water.

Initead of whites of eggs, at many falterns, as at molt of thofe nigh Newealtle, they ufe blood from the butch -rs, tither of theep or black cattle, to clarify the fea-
water : And at many of tle Scots fulteres they co ret give themflees the trouble of clarifying it.
\(53^{\circ} \cdot\)
As the water grows hot, the whites of eggs feparate from it a black frothy feum, rhiell arifes to the furfac: of the water, and co:ers it all over. As foon as the pat begins to bril, this feum is all rifen, and is is then time. to kin it off.

The meft convenient inftrumerts for this purpofe ar: fimmers of thin afh board, fes or tirht inclies beozd, and fo long that they may reach above haif viay over the filt-pan. Thefe fkimmers have handles fiteed to them; and the falt-hoiler and his uffitant, each holding one of them on the oppolite fides it the pan, apply them fo to each otber that they cuerlap in the middle? and beginning at one end of the pan, carry them gen:lf forward together, along the furface of the boiling 1:quor, to the other end ; and thus, without breakines the feum, collect it all to one erd of the pan, from whence they eafly take it out.

After the water is kimmed, it appears perfectly clear and tranfument; and they continue boiling it brikkly, till fo much of the freh or aqueous part is evaporated, that what remains in the pan is a frong brise almoft fully faturated with fat, to that fmall faline eryttals begin to form on its Eurface; which operation, in a pan filled 15 inches deep with water, is ufually gerformed in five hours.

The pan is then filed up a fcoond time with cicar fea-water drawn fiom the cillurn; and abuut tlee tiace when it is half filled, the feratch-pans are taken ou:, and being emptied of the ferateh found in them, are again plared in the corners of the falt-pan. Tlie feratelt taken out of thefe pans is a fine white calcaneous sarth 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 volently asitated by the boiling liquor, until it is driven to the corners of the pan, where the motion of the liquor beinf: 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 ayain been filled up with fea-water, thee whites of eggs are mixed with the liquor, by which it is clarified a fecond time, in the manner befure deferibed; and \(i\) is afterwands boiled down to a diong mine as at firtt ; which fecond builing may take up abont four hours.

The pan is then filled up a third time with clear feawater; and alter that, a fourth time ; the liquor being each time clarified and boiled down to a Arong brine, as before related; and the ferateh-pans being taken out and emptied every time that the pan is filled up.

Then, at the fourth boiling, as foon as the erytais begin to firm on the furface of the brine, they flacken the fre, and only liffer the brine to limmer, or boil very gently. In this heat they contarely endeavour to keep it all the tine that the falt corns or granulates. which may be nine of ten hours. The fath is faid to granulate, when its minute ervflals conere to pether into little maffes or grains, which fisk down j: the brine ard lie at the bottom of the falt pan.

When moft of the liquor is ewaporated, and the falt thus lies in the fan almoft dry on its furface, is is then 4b=

\section*{\(S\) A L [62 \(]\) S A I}
S.'t. time.to wraw it out. This part of the procefs is performed by raking the falt to one fode of tle 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 carricd into the flore-honfe, and delivered intu the cuftody of his majetty's officers. And in this manner the whole proeefs is performed in \(2+\) hours; the fal: being ufually dritwn every mornieg.

In the fore-houfe the falt is put hot into drabs, which are partitions like falls for horfes, lined on thrse fodes and at the bottom with boards, and having a llidinghoart on the fore-fide to put in or draw out as occation requires. The botems are made fhelving, being high of at the back-fide, and gradually inclining forwards ; by which reans the faline liquor, which remains mixed with the falt, eafily drains from it; and the falt, in three or four days, hecomes fufficiently dry; and is then taken out of the drabs, and laid up in large leaps, where it is ready for cale.

The faline liquor which drains from the falt is not a pure brine of cominon falt, but hath a Garp and bitter tafte, and is therefore called litern; this liquer, at fome works, they fave for partic far ufes, at others throw away. A conliderable quantity of this bittern is left at the bot:om of the pan after the procels is finithed; which, as it contains much falt, they fuffer to remain in the pan, when it is flled up with fea-water. bint at each procefs this liquor becomes more harp and bitter, and allo increafes in quantity: fo that, after the third or fouth procefs is fininhed, they are obliged to take it out of the pan: utherwife it mixes in fuch quartities with the falt, as to give it a bitter tafte, and difpofis it to grow foft and rin in the open air, and renders it unfit for domeftic ules

After each procefs there alfo achleres to the bottom and fides of the pan a white flony cruft, of the fare calcareous iubtance with that hefore collected fiom the builitig liquor. This the operators call fone-firatch, diiliaguifhing the other fuand in the lead-pans by the name et pouvier-foratch. Once in eight or ten days they feparate the fonc-feratch from their pans with sion picks, and in feveral places find it a quarter of an inch in tlicknefs. If this tlony cruft is fuffered to adhere to the pan much longer, it grows fo thick that the pan is bumt by the fire, and quickly weare away.

In M. de Castés'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 torrid than under the uther zones; and my experiments on this fubject ferved to thow, coutrary to what I ex. fected, that fea-water is impregnated with falt in lefs "uantity within tlian without the tropics." Thefe ex. feriments were made on a hundred pounds of fea-waler, taken at the depth of ten fathoms, and weighed in water-icales. M. de Pages has given a table of thefe esperiments, from which it appears that \(1 c 0 \mathrm{lb}\). of feawater in \(4^{6^{\circ}} 12^{\prime \prime}\) S. lat. gave \(4^{\frac{3}{2}} \mathrm{lb}\). of falt, and in \(1^{\circ} 16^{\prime}\) ot.ly \(3^{\frac{1}{2}} \mathrm{lb}\). ; and that in 74 N . lat. it gave \(4 \frac{3}{4} \mathrm{lb}\). and in \(4^{\prime} 22^{\prime}\) only \(3^{\frac{1}{2}} \mathrm{lb}\). thele being the highett and loweft latitudes in which the experiments were made, and allo the freateft and leulk quantities of falt.

Uhif on Siats, is a. dinind Lranch of his majetty's
extraordinary re:sulue, and conists in an exciit of 35. \& l. per buthel impofed upon all talt, by feveral tatutes ot King William and other fubfequent reigns. This is mot generaliy called an excife, begafe under the maratsement of difisent commillioners : but the comm.f. 1 oners of tue talt-duties lawc, by flatute 1 Ann, c. 21. the fame powers, and mult oblerve the fame regulations; as thafe of other excifes. Thin; tax had alually bee:s sonly temonary : but by flatute 26 Geo. 1I. c. 3. was made perpetual.

Triple S゙alts, a hind of faits formed by the union of there ingredients; the comnon neutrals being compefed only of two. They are but lately difeoveres; and it is chiefly to the induttry of Mr Bergman that we ow: the knowledge we have of them. Sometimes we mees cven with falts of four ingredients; in which cate w: call the refulting compaunds quadruple falts. The moft renarkable of thefe complicated fubtanees are the following.
1. Aplironitrum, or mineral alkali, cambined with a fmall guantity of calcarcons earth. The three ingre. dients here are fixed air, pure alkali, and calcareous carth. "' i his filt (fays Crontedt) is fo thoagly umted with the calcarcous earth, that the latter conters with it into the very cryltals of the falt; though, d: repeated folutions, the earth is by derrees feparaied trom it, and falls to the botom aftur every folution." Cartheuler afferts, that, on throwing into its fulution in water an fixed mineral alkali, the calcareous earth wato precipitated; and on the contrary, by adding oil of witriol, nitrous acid was expeiled, aud a Glauber's falt produced; "fromi which (tays M. Magelan) it is cvident. that the aplanonitrum is a triple filt arinng tron the combination of the nitrons acid with calcueous tarth and mineral fued alkahi." Wallerius mentions three finecics of this falt; viz. one which contains only a mixturc of calcareous earth with fisud mineral alk.di. This, he fays, is the aphronitrum of the ancients; but he thinks that it ougite to le rather called aphronatron, as they betlowed the name \(6^{-}\)notron upon the mineral alkal. I he fecond feecies is that deferibed by Croniteds under the title of culca-enus nitre. The third is that deferibed by Hofman under the title of aphronitrum janenfe, into whole competition the vitrishic acid enters. It is a kind of Glauber's falt, and is irequently con:fonnded with it.

The aphronitrum of Crontteds is deferibed by him as appearing on old walls and below vaults, or in placez where it cannut be wathed away by the rain. When it contains any condiderable quantity of calcarcous oarth, it floots into rhomboidal cryltals, a figure frequently affected by the calcareous earth when it thoots into eryftals: but when the aphronitrum is purer, it furms pritmatic eryftals. From thefe circumftances, M. Ma;gellan thinks, that the aphronitrum is not only a triple but a multiple falt; as thefe pieces of uld murtar, covered with this white froft, on ancient walls, are the very fance from which the faltpetre-makers extract the muthe: water of nitre ; after mixing with it the vegetable aftes to furnith the alkali.
2. Common falt with magnefia, or mineral alkait, contaminated by muriatic magnefia. 'I'his is a cumpound of common lalt with magnefia, and is very deli, yuefcent, owing to the compound of magneia and fpi-
rit of fult : for neither mineral aikati sor pure fatalt are at all deliqueftent in the air.
3. Vitriolatect magnefla uth vitriol of iron, or EP. fom falt contaninated with coperas. This, according to M. Nonet, is turd in fome nimeral watens.
4. Native aium cunaminated with copperas. This is fometimes found in the aluminoes fehitus, and eflorefces in a featacry. foum, and is perlaps the plumofe: alum of the ancients.
5. Native alum contaminted with fulpinar. Dr Wi. theing iufores us, that this fale is met with about Weinerghurg and beliton, two nlacts in Stafordhire, where the coul-pits are on fie. "I: fublimes to the furades, whence it may le collected in confederable cuan. tity curing dry or frofy wezthcr. Our author, however, does nct cettainly affirm that this is a true cliemical union, but the yarts. he fays, cannot be diftinsuitted by the eye. It is kept in a delicuefecm tate by an acceis uf vitriolic acid.
6. Native alum contaminated by witriulated cobalt. This is fourd in fome of the mines of Herregrund and Idria, where it faocs into long and fender mamens. M. Murellan fuppofes that this mag be the tribies of the Greeks. On diffolving it in water, the prefence of :he vitriolic acid is difonered by ad Jine a Indution of terra ponderofa in muriatic acid; the phepgiticated alkali throws down a precipirate of cotal, which forms - blue glafs with cobate or microcofnic ait.
7. Vitriol of copper with iron, the virorolum fer cec-ces. proum ryancum of Linawus. It is alfo called Vitriol of Hungary, becaufe found in plenty in that country. Its colour is that of bluc mixed with greea; but ioretimes the one fhade prevails, and fometimes the other.
8. Vittiol of copper, irun, and zinc, is prepared in Sweden fiom the wate: pumpel nut of the copper mines at Dalame. The copper does no: precipitate trom 2 folution of this talt berbint is on iron, as is the are with the common lifue vitriol. Large crytals of this fatt are often found in the warer, the copper mincs :rom whence it is prepared.
9. Vitriol of copper and zine. This is a cquadruple frit, flyled by Limnxus t'itrio um ferreo zimen cupreum cyneum. Its colour is bluc inclining to green ; and it loes not preciptate the copper by whing on : ont as the common blue vitrol cues. it is called the blue witriol of Gollar. Mongez makes a feparate article of a compound talt mentioncd by Wallerius, contifing alfo -if a vitriolated cupper with zinc, but whofe cryltals are of a fue red colour, found lately in the mines of rahlun in sweden. He adils, that the palt-blue colour of the fomper falt hows the predominancy of the copper, Ly which it is necefariy differguilhed fom the later, where the vitriol is cverifaturated. M. Magellan, how iser, is of opinion, that the red colvur is owing to a proper çuartity of iron in a dephlogiflicatcd flate, which fias been overlooked in that compornd. To this kind alfo Wallerius refers the yellowifa vitriol found in Flanpary.
10. Vitriol of iren and zins; the green vitricl froms Golar in the Fiartz; the vitreo'um zince jerreuth wiride of Linneres. It is of a pale.green culour.

Salt-Mines. Ste Salt.
Nord Siset. See Sa:T.
 IVater.
 Sost T-Spuings. Ot thele there are great remobeos in different pats of ithe worlt, which tindotbedly have their orighal from fome of the large ccilicitions nf fofil] fult mentioned under the arricle Comanom S.sLt. Sce th it article, and lil:ew:re Sopsig.
S. \(11 . \mathrm{T} 1 \mathrm{ER}\), on: of the lonourable ordinaiec, Sec Heralony, !. 452, and Patc CCXXX.
Tl. is, lays G. Leigh, in his Accedence of Arms, f. 7 . wes anciently made of the leeght of a man, and driveo. tall of pins, the ule of which wa, ts fale walis, \& : Upton iays it was an inftoment to catcls wild beatas whence he derives this wond fron folius, i c. b a toreft." The Prrench call tiis ordinary; /ustoir, trom /auker "to leap;" becaufe it may have iten ufed by tolde " to lean aver waliy of towns, which in tormer finies wer but low ; but tome moders authors think is is bume is imitation of St Andrew's croto.
 Thef following is the method recommended bs the fate aduiral Sir Charlcs knowles. When the os is litlec. let it be flimed and cut top into piec ; ft fur ufe as quick as poffible, and fated while the meat is hot. Fur which purpofe we muft hade a fufficient quaratity of faltpetre and bay-falt pounded rogether and mate h : in an went, of cach equal paits; with this fiprinkle the neat at the rate of about two cunces to the pound; then lay the pieces on faelving boards so drain for 24 hours; which done, turn them and repeat the fame op:ration, and let them lie for 24 hours longer. liy this time the fak will be all melted, and have peactated the meat, and the pircees be draned off; each piece muft then be wiped dry with elean coarfe cloths. A fufficien: quantity of cumn:ons falt munt thea te nade hor likewife in an oven, and mixed when taken ont wita abour one-third of brown fuyar: then the cafis being ready, rub each piece well with this mixture, and pack thetin well cown, allowing about half a pound of the falt an! fugar to each pound of meat, and it will heep good fevenal years.

It is bet! to proportion the cafes to the cuannity ufa? at ore time, as the lefs it is expofed to the air the bet. ter. The fanue precefs does \(f\) : poik, only a larger quantity of falt and lefs fugar melt be uled ; Bua the prefer. ration of both depends cqually tipu the meat being hot whent liat falted.

Une pound of beef requires :wo ource's of faltpetre and two ounces of bay-fide. lecaufe it is to be fprinkled twice; an ounce wf each to a pound uf beet hoth times. The faltpetre reçuisite for 10 lb . oi beef is 12! 1b. which at 12 d . per 1 b . is \(1: \mathrm{s}\) Gd; and the farne quantity of bay-falt (for 100 lb of beef), at there half-pence per lís. is is. 6 d ; of brown fugar and cummon talt nixed tugether laat a pound is required, the former in the proportion of one-zhird, the hater of two. thirds, to a pourd of beef. The bense frau at 8 d. per pound. A hundred pounds of becf will take \(=j 0\) ounces of it, which cots sos. 5 c . The quantis. of common falt requitite for ros 1 b . cf beef is 533 omsces, which at 2 d . per 1 lb amounes to 5 s Qd. The expeace therefore will Paji thius.
S.l.nc::-

Asiretre, Saitpetre, I= i lb. for 100 lb . of beef, is Saltibu'g. 13ay-falt, \(12 \frac{1}{2} \mathrm{lb}\). for do. is Brown-fugar, 250 oz. for do. is \(\quad 0\) io 5 Beef, 100 lb . at 6 d . per pound, is . 2100 Three calks for it at is. 6 d each, Labour, and heating the oven twice, Common falt, 533 oz. for do. is
of it ariting from the falt-works. Ife is able to raife s.it, 25,000 men ; but keeps in conftant pay, befides his guards, only one regiment, conlifting of to00 men. His cout is very magnitisent; and he has his heredio tary great officers, and high colleges. The chapter confilts of 24 caanons, who muit be all r.oble, but are obligcd only to four months refidence. At his acceffion to the fee, the archbihop nult pay 100,000 crowns to Rome for the pall 'There is an onder of kuight. hond here, intituted in 1711 , in honour of Se Rupert, who was the firt bifhop of Saltifurg about the berinning of the sth century.

Saltseurg, the capital of a German archbinopric of the fame name, and which takes its own from the river Salza, on which it fiands, and over which it has a bridge. It is a very handforne place, well fortified, and the refidence of the archbiniop. The houfes are high, and all built of flone: the roofs are in the Italian taite, and you nay walk upon then. The caltle here is very ftrong, and as ftrongly garrifoned, and well provided with provifions and warlike fores. The archbifhop's palace is magnif.eest; and ial the area before it is a fountain, efteemed the largett ind grandeft in Gemmany. The ftables are very lofty; and the number of the horfes ufually kept by the archlifhop is daid to be upwards of 20 :. The city, of which one part itards on a fleep rock, is well built, but the ftreets are narrow and badly paved. Befides the above-mentioned, there are two other Atately palaces belonging to the archbihop, one of which is called the Nuebou, and the other Mira* bella. The latter of thefe has a very beautiful garden; and the number of trees in the orangery is fo great, that Mr Keyfler tellia us, 20,000 oranges have been gathered from them in one year. The river Salea runs clofe by the walls of this garden. There are a great many other fine ftructures in the city, public and private, fuch as palaces, moniafteries, hofpitals, and churches. In the cathedral dedicated to St Rupert (the apofle of Bavaria, and a Scotchman by birth), all the altars are of marble of different kinds, and one of the organs has above 3200 pipes. The whole Aructure is cxtremely handfome. It is built of freefone in initation of \(\mathrm{St} \mathrm{Pe}_{\mathrm{c}}\) ter's at Rome. The portico is of marble, and the whole is covered with cupper. Before the portico there is a large quadrangular place, with arches and galleries, in which is the prince's refidence and there is a ftatue Peter. In the middle of this place of an unnatural of the Virgin in bronze ; it is fine, but of an nnnatural fize. There are large areas encompaffed with handfome buildings on both fides of the church. In the middile of that which is to the left, there is a moft magniticent. fountain of marble, and fome valuable figures of gigantic fize. There is likewife a fountain in that to the right, but it is not to be compared with the former one, and the Neptune of it makes but a very pitiful figure. This town contains many more excellent buildings 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 : 620 , and committed to the care of the Benediftines. Befides it, there are two colleges, in which the young noblemen are educated. E، Long. 33. c. N. Lat. 47.45.

SALVADORA, in botany: A genus of the monogynia crder, belonging to the tetrandria clafs of
plants;
with troad heart-fiaped woolly lezzes fanding upon lone foot-italks; they are fawed on their edzes, and their upper furfaces are rough: the leaves, which are upon the flower Atalks, are oblong and oval, ftanding upon fhorter foot falks, and are very nighty fawed on thir edges; they grow in whorled fpikes toward the top of the branches; the whorls are pretty far ditant. but fex fowers in each; they are of a pale hlre, about the fize of thofe of the comno:s fort. I'bis fage is preferred to all the others for making tea.
3. The auriculata, comrnon lage of virtue, which is alfo well known in the gardens and marke:s. The leaves of this is narrower than thafe of the common fort: they are loary, and fome of them are ind ated on their ed ies toward's the bare, which indentures lave the appearance of ears. The fpikes of flowers are longer than thofe of the two formes forts, and the whorls are generally uaked, having no leaves between them. The flowers are fmaler, and of a deeper blue than thaic of common red fage.
4. The pomifera, with 「pear-haped oval entre leaves, grow naturally in Crete. This lath a farubby dalk. which rifes four o: five feet hish, dividirg into feveral branches. The howets grow in Epikes at the end of the branches; they are ot a pale blue colocr, and have obtufe empalements. The brancles of this fart lave often punctures made in them by infects, at which olaces grow large protuberances as bir as apples, in the fame manner as the galls upon an oak, and the ruugh balls on the briar.

All the forts of fage may be propacated by feeds, if they can be procured; but, as fome of thern do no: nerfect their feeds in this counery, and moft of the forts, but efpecially the common kincis for ufe, are tafily propagated by nips, it is not worth while so raile them from feeds.

SALVIANUS, an ancient father ot the Clirifian church, who fourified in the :th ceatury, and was well frilled in the fciences. It is faid he lived in continence with his wife Palladia, as if the has been his filter; and that he was fo afticted at the wictedaefs of that ane, that he was called the Jeremish if the ffoh ceatury. He acquired fuch reputation for his picty and learning, that he was named the m.3ter of the bi/hofs. Ife wente a Treatife on Providence; another on Avarice; and fome epiatles, of which Baluze has given an cxecllent edivion; that of Conrad Ritemfufins, in 2 vols citave. is alfo ci?cemed.
SAJUTA [IONi, the act of faluting, greeting, or paying refpee and reverence :o any cae.

When men (wites the compiler of L'T. Prit des wricfotes es Ufor:s al dis Cowumos) falute each other in an ami. Lterstorts. cabic manner, it Iignifies little whether they move a particular part of the body, or practile a paricular ceremony. In thefe actions there muft exif difirei: cultoms. Every nation imagines it employs the motr rea. fonable ones; but all are equally fimple, and rocne are io be treated as ridiculous. This infirite number of ceremanies ray be reduced so 11.0 air.ds; to :tverences or fulutations; and to the touch of fome Fart of the human body. To bend and froftrate one's felt 12 exprefs fentiments of refpect, appears to be a natural motion ; for terrified perfons throw themfelves on the earth when they adore invifiole beige The affo.inoniti icich of

Satulation the perfon they falute, is an cxprifion \(n\) " eadernefs. fis nations decline from their aucient fimpicity, much farce and wrimace are introducel. Supertition, the manners of a people, and their fituation, influence the modes of falutation; as may be ohferved from the in. fances we collect.

Modes of falutation have fometimes wer different charasters, and it is no unintereling fueculation to ex. amine their thades. Many difplay a refnement of delieacy, while others are remarkable for their fimplicity, or for their fenfibility, In seneral, howerer, they are frequently the fame in the imfancy of mations, and in mure polimed focieties. Refrect, humility, fear, and Ateem, are expreffed muciz in a fimilar manner ; for thefe are the natural confequences of the orgamization of the body. Thele demontlrations become, in time, omly empty civilities, which lignify nothing; we flall notice what they were originally, without reflecting on - what they are.

The firl nations have no peculiar modes of falutaion ; they know no reverences, ur other compliments, or they defpife and cifdain them. 'The Corenkenders Jugh when they fee an Europian uncoeer his head and bend his body hefore him whom he calls his fuperior. 'The inanders, near the Philippines, take the hand or foot of hin they falnte, and with it they gently rat, their face. The Iaplanders apply their nofe ftrong'y againft that of the perfon they latute. Dampier fays, that at New Guinea they are fatisfied in placing on their heads the leaves of teees, which have ever pafed for fymbols of friendhin and peace. This is at leatt a victurefque faime.

Other falutations are very incommocions and mainful; it requires great ptactice to enable a man to be po. iite in an inand fituated in the Straits of the Sonnd. Houtman tells us, they faluted him in this odd way : os They raifed his left foot, which ther paifed gently over the right leg, and front thener over his face." The inlabitants of the Philippines hend their botiv very low. in placing their hands on their chects. and raifing at the fame time one foot in the air, with their knee bent. An Ethiopian takes the robe of another, and its it about his own wait, fo that he leaves his friend half naked. 'I'his cuftom, of undetingeg on thefe oecations iakes other forms; fometimes men place thenfelves rased before the perfon whom they falute: it is to thow rheir humility, and that they are mownthy of appearinor in his prefrice. This was prattifed before Sir jofeph Banks, when he receivel the vifte of :wo iemale Otabeitans. Their innocent limplicity, no doubt, aid not afprar immodelt in the cyes of the virtujfo. Some ©intes they only undref partiaty. The lapanefe only take ofl a nipper ; the people of Arracan, their fandals is the flecet, and lheir llockings in the houfe.

In the procrefs of time, it aspears fervile to urnover one"s felf. "1"he grandices of Spain claim the right of appearing covered before the king, to how that they are :ifs: fo much lubjected to liin at the refl of the nation; .nd (this writer obferves) we may remark, that the Eneligh de bot uneorer sheir heauls formeh as the - ther :arioms of Firope. In a word, there is no: a nations (obferes the inmorots Montaigne), even to the
 triends, but that ca:s he juitifed in their cuitoms. It

lulicrous activis, and thus make all :ineir ceremazies farcical. The greater part pull the fingers till ther crack. Snelprave gives an old repruentation of the embafly which the king of Dahomy fert to him. The ceremonies of falutation conflied in the moft riuidenlous contortione. When two negto monarchs vilit, they em. brace in fapping three times the midjle finger.

Ilarbarous nations frecuently imprint on their falutations the difpofitions of their charicter. When the inlubitants of Camena (faps Athonans) would how a peculiar mart. of efteem. they breathed a vein, and prefented for the beverage of their friend the blood as it iffued. The Franks to:e hair from their head, and prefented it to the perfon they faluted. The flave cut his hair, and offered it to his mafter. The Chincfe are fingularls affeced in their perforal civitites: they even calenlate the number of their reterences. 'Ihefe are their moft remarkable potures. The men move their hancs in an afferionate manner, while they are jone? together on the breat, and bow their head a little. If they sefpect a perfon, they raife :beir hands joined, an il then lower them to the eart! in bending the body, If two perfons meet after a long feparation, they both fall on their knces, and bend the face to the carth, and this ceremony they repeat two or three times. Surely we may differ here with the fentiment of Montaisne, and confers this ceremony to be ridiculous. It arifes from their national affectation. They fubftute artificial ccremonies for natural actions. Their expreffions mean as little as their ceremonies. If a Chinefe is afked how he finds himfelf in health? he anfwers, Very cuel!: thonks to vour abundant felicity: if they would tell a man that he looks well, they fay, Profperity is painted on your face: or, 2 our air announces your bappinefs. It you render them any fervice, they fay, \(A f_{y}\) fhimhes poille be immortul. If you praife them, they auliser, fiow Jhall I dare in perfinate my/elf of what you fay of me: If you dine whth them, they tell you at partin?. \(W^{*}\) have not treated you swith fufficient difincion. 'The vat rons titles they invent for each other it would be im. poffible to tranilate.

It is to be ubferved, that all thefe anfwers are prefribed by the Chinefs rittal, or academy of compli. ments. "lhere are deternanet the number of bows ; the expeefrins to be employed : the gemule tions; and. the inclintions which are to be nade to the rirht ur Joft hand: the falntation of the maller befure the chair where the franger is to be featesi, for he falutes it moit pofumndy, and wipes the dut away with the firts of his robe; all thefe and other things are noticed, even to the filent gettures, by which vou are entreated to ellter the boufe. The lower chafs of people are equally nice in the fe punctilios; and ambaffadors pali 40 days in practifin: them before they are enabled to appear ส* court. A tribunal of ceranonics has becu coected, and every day very odd decrees are ifued, to which t? Chinefe moit religiounty fubinit.

The marks of honour are ficquently arbitrary; to be feated, with ns, is a makk of repole and 5amiliarity ; t" tand up, that of refpec.. 'ihere are cuntries, however, in wheln princes will only be addreffed by perfons who are feated, and it is confidered as a favonz to be permit:ed to ftand in their perfence. This cultom prevails in defpotic countries : a defput cannot fuffer with. out difruat the elonted figure of his fuhjects: he is

\section*{\(S^{\prime} \mathrm{A}\) r}
lutc. Ileafed to bend their bodice with their erenins: his prefeace nuft lay thofe who bethold him proftrate on the earth : he defires no eagcrnefs, no attention; he would only infpire terror.

The pope makes no reverence to any mortal except the emperor, to whom he foops a very litte when he pernits him to kifs his lips.

SALUT'E, in military matters, a difcharge of artillery, or finall arms, or both, in honour of fome perfon of extraordinary quality. The colours likewife falute royal perlons, and generals commanding in chief; which is done by lowering the point to the ground. In the field, when a regiment is to be resiewed by the king or his gencral, the drums beat a mareh as he paffes along the line, and the officers falute one after another, bowing their half-pikes or fwords to the ground; then rccover and take off their hats. The enfigns dalute all rogether, by lowering their colours.

Salute, in the navy, a teftimony 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 rarioufly perfiomed, according to the circumftances, rank, or fituation, of the parties. It confifts in fring a certain number of canoon, or volleys of frmall arms; in ftriking the colours or top-fails; or in one or more general fhants of the whole fhip's crew, mounted on the mafts or rigging for that purpofe.

The principal regulations with regard to falures in the royal navy are as follow :
"When a flag-officer falutes the admiral and commander in chief of the fleet, he is to give him fifteen guns; but when captains falute him, they are to give him feventeen guns. The admiral and commander in chief of the fleet is to return two guns lefs to flay.oficers, and four lefs to captzins. Flag-officers faluting their fuperior or fenior officer, are to give hint thirteen guns. Flag-officers are to return an equal number of guns to flat.officers bearing their flags on the fame maft, and two gruns lefs to the reft; as alfo to captains.
"When a captain falutes an admiral of the white or blue, he is to give him lifteen guns; but to vice and rear admirals, thirteen guns. When a flag-officer is faluted by two or more of his majefty's fhips, 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 fhall judge proper.
"In cafe of the meeting of two fquadrons, the two chiefs only are to exchange falutes. N'nd if fingle thips meet a fquadron confiting of more than one Hag, the principal flag only is to be faluted. No falutes fhall be repeated by the fame fhips, unlcfs there has been a feparation of fix months at leaft.
" Nore of his majetty's hips of war, commanded noly by captains, fhall give or receive falutes from one another, in whatfoever part of the world they mect.
"A flag officer commanding in chief fhall be faluted, upon his firlt hoifing his flag, by all the thips prefent, with fuch a number of gurns as is allowed by the firth, third, or fifth articles.
"When any of his majefty's fluips fhall meet with any thip or fuips belonging to any furcign prince or flate, within his majelty's feas (which extend to Cape Fimifterre), it is expected, that the faid foreign thips do - Vol. XVI. Part Il.
trike their top-fail, and take in their flag, in ac.
Eaiu*c. knowledgement of his majefly's fosereignty in thofe feas: and if any fhall refufe or offer to refift, it is enjoined to all Aag-officers and commanders to ufe their utmoft endeavours to compel them thereto, and not fuffer athy difmonuur to be done to his majefy. And if ant of his majelty's fubjeets thall fo much forget their duty, is to omit friking their top fail in pafita, by his majcty's fieps, the name of the thip and matler, and from whence, and whither bound, iogether with afidavits of the fact, are to be fent up to the Cecretary of the admiralty, in order to their being proceed.d againft in the admiralty court. And it is to be ohferved, that in his majefty's feas, his majelty's thips are in nowife to trike to any; and that in other pares, no fhip of his majely's is to Itmike her flag or top-fail to any foreigner, unlefo fuch forcign hip mall have finf flruck, or at the fame time thrike, lier fag or topail to his majefty's fhip.
"' The flas-officers and commanders of his majeny's flips are to be careful to maintain his majefty's lionour upon all occations, giving protection to his fubjects, and endearouring, what in them lies, to fecure and encourage them in their lawful commerce; and they are not to injure, in any manacr, the fubjects of his majeAy's friends and allies
"If a foreign admiral mects with any of lis majefly's mipe, and falutes them, he fall receive gun for gun If he be a vice-admiral, the admiral thatl anfwer with two guns lefs. If a rear-admiral, the: almial and vice-admiral mall return two kefs. But if the flip be commanded by a captain only, the flag-officer thall give two guns lefs, and captains an equal mumber.
"When any of his majelty's fhips cone 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 affurance of having the like number tetumed, bnt not otherwife. But if the mip bears a 肘, the fag. officer thall firft caretully inform hinuflelf how Aldys of like rank, belonging to other crowned head,, lave given or returnce falutes, and to infit upon the fane terins of refpect.
"It is allowed to the commanders of his majeity's thips in forcign parts, to falute the perfunis of any admirals, commanders in chitf, or captains of Mips of war of foreign nations, and foreign noblemen, or Atrangers of quality, as alfo the factorics of the kins: s fubjects, coming on board to vifit the sthip; and the number of gums is left to the conmander, as thall be fuitable to the vecafion and the quality of the perfona vifiting ; lut he is neverthelefs to remain aconcmat le for any excefies in the abufe of this liberts. If the thip sifited be in company with other hips of war, the captain is not to make ufe of the civilisics allowed in the preceding articles but with leave and confent of the commander in chief or the fenior eaptain.
" Merchatht-hips, whether foreigues or lehontins to his majetty's fubjects, faluting thee adnairal of the Aect, Aall be anfwered by fix atans \(k\) fe; when th cy falute any other flage flips, the fiatl be anfwere'? by four guns lefs; and if the folute men of war consmanded b: captains, the dhall be anfwered b two gims lefs. If ferce I merchant-11:sps daluse in conyan , ne return is to be made tall all have frimin. 6 , and then ho \(\pm 1\).
fach

\section*{S A M}

Salozzo fuch a number of guns as hall be thought proper ; but though the merchant-fhips fhould anfiver, there hall be no fecond return -
"None of his majetty's fnips of war fhall falute any of his majefty's forts or eafles in Great Britain or Ireland, on anv pretence whatioever."

SALUZZO, called by the French S.lucer, a town and caftle of Italy, in Piedmont, and capital of a marquifate of the fame name, with a bifhop's fee. It is fituated on an eminence at the foot of the Alps near the river Po, in E. Long. 18. 27. N. Lat. 44-35. It is fubject to the king of Sardinia.

Saluzzo, the marquifate of, a province of Piedmont in Italy, bounded on the north by Dauphiny and the province of the Four Vallevs, on the eaft by thofe of Saviglano and Foffano, on the fouth by that of Cona and the county of Nice, and on the weft by Barcilonetta. It was ceded to the duke of Savoy in 1601.

SAM. 1, a town and fort in the hands of the Dutch on the Gold Coaft of Africa, flands on an eminence, the fort being watered by the pleafant river of St Geor ge, that difcharges itfelf into the fea. The town contains above 200 houles, which feen to form three diftinct villages, one of which is inmediately under the cannon of the Dutclr fort St Sebattian. Des Marchais deems this town to be one of the largeft on the whole cuaft, Barbot likewife agreeing with him in its fituation, extent, and number of inhabitants The fole em. ployment of the natives is fifhing; a circumftance which eatily accounts for their poverty. The government of this place is republican, the magiftrates having the fupreme power, being fubject to periodical changes, and under the authority of the king of Gavi, who feldom however interferes in the affairs of the Atate. This prince refides fome leagues ditiant from the fea, is rich, and much relpected by his neighbours.

SAMANEANS. in antiquity, a kind of magi or pinilofophers, have been confounded by fome with the Bramins. They proceeded from Ariana, a province a, Perfia, and tlre neighbouring countries, 「pread themSelves in India, and taught new doctrines.

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 moft celebrated and ancient of the Samanean doctors was Boutta, or Budda, who was born 683 years before Chritt. His feholars paid him divine honours; and his dactrine, which confifted chicfly in the tranfmigration of fouls, and in the worPhip of cows, was adopted not only in India, but allo in Japan, China, Siam, and Tartary. It was propagated, according to M. de Sainte Croix, in Thibet, in the 8tb century, and fucceeded there the ancient religion of Zamolxis. 'I he Samancans, or Budditts, were entirely deftrayed in India by the jealous rage of the Gramins, whofe abfurd practices and fables they affected to treat with contempt; but feveral of their books are ftill preferved and refpeiced on the coafts of Malabar.

\section*{S A M}

We are told, ton, that feveral of the Branin orders have adopted their manner of living, and openly profefs the greatelt part of their doctrines. \(L^{\prime} E_{z, \mu} V\) Vdom, ou Ancien Comment du Vedam, publifhed by M. de S. Croix, Paris 1779. See Bramins.
S A MAR, a Spanih ifand not far from Manilla in the Eaft Indies, is called \(5 . m\) mar on the fide which looks towards the other illes, and Pbabuo on that next the Uniern ocean. It is like the trank of a man's boly, without vol. viii head or legs. 1ts greateft length, fron Cape Baliqua-p. 1j\%ton, which, with the point of Manilla, makes the Hrait of St Bernardino. in 13 degrees 30 minutes nortl latitude, exterds to that of Guignan in II degrees towards the fouth. The other two points, making the greateil breadth of the inand, are Cabo de Spirito Santo, or Cape of libe Holy Gbof, the high mountains of which are the firt difcovered by hips from New Spain; and that which lying oppofite to Leyte weftward, makes another ftrait, fcarce a ftone's throw over. The whole compafs of the ifland is about \({ }_{13}\) - leagues. Between Guignan and Cape Spirito Santo is the port of Borognon, and not far from thence thufe of Palapa and Catubig, and the little ifland of Bin, and the coaft of Catarman. Veffels from countries not yet difcovered are very frequently caft away on the before-mentioned coaft of Palapa. Within the ftraits of St Bernardino, and beyond Baliquaton, is the coatt of Samar, on which are the villages of Ibatan, Bangahon, Cathalogan, Paranos, and Calviga. Then follows the frait of St Juanillo, without which, flanding eaftward, appears the point and little ifland of Guignan, where the compals of the inland ends It is mountainous and craggy, but fruitful in the few plains there are. The fruits there are much the fame 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 \(i t, \int e y z u\), without kernels.

SAMARA, in botany ; a genus of the monogynia order, b-longing to the tetrandria clafs of plants. The caly \(x\) is quadripartite, the corolla tetrapetalous; the ftamina immerfed in the bafe of the petal; the ftigna funnel-flaped.
S.iMARCAND, or SARMACAND, an ancient and famous town of A fia, 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 Maracanda. It was afterwards the capital of the empire of Tamerlane the Great. In the time of Jenghiz Khan, it was forced to yield to the arms of that cruel conqueror ; by whom the garrifon, amounting to 30,000 men, were butchered ; 30,000 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 diftricts, fituated in the middle between Galilee to the north and Judea to the fouth, beginning at the village Ginæa, in the Campus Magnus, and end-
ing at the toparchy called Acrobatena (Jofephus). Its
foil differing in nothing from that of Judea；both equally hilly and champaign，both equally fertile in corn and fruit（id．）Called the kingdom of Samaria in．E－ phraint（Bible）；comprifing the ten tribes，and confe－ quently all the country to the north of Judea and caft and weit of Jordan．

Samaria，the capital city of the kingdom of Sa－ maria，or of the ten tribes．It was built by Omri king of Ifrael，who began to reign in the year of the world 3079 ，and died 3886 （I Kings xvi．24．）He hought the liill Samaria of Shemer for two talents of filver，or for the fum of \(1.68_{+}: 7: 6\) ．It took the name of Samaria from Shemer the owner of the hill；though fome think there were already fome beginnings of a cit 5 ，becaufe，before the reign of Omri，there is men－ tion made of Samaria（1 Kings xiii． \(\mathbf{3 n}^{2}\) ．）ir the year of the world 3030．But others take this for a prolep． fis，or an anticipation，in the difcourfe of the man of God， who fpeaks of Samaria under the reign of Jeroboam．

Howeser this be，it is certain that Samaria was no confiderable place，and did not become the capital city of the kingdom of Ifrael till after the reign of Omri． Before him，the kings of Ifracl dwelt at Shechem，or at ＇Tirzah．Samaria was fituated upon an agreeable and fruitful hill，and an advantageous fituation，and was 12 miles from Dothaim， 12 from Merrom，and four from Atharoth．Jofeplus fays，it was a day＇s journey from Jerufalem．Befides，though it was built upon an emi－ nence，yet it mut have water in abundance；fince we find medals ftruck in this eity，whereon is reprefented the goddefs Aftarte treading a river under foot ；which proves it to have been well watered．And Jofephus obferves，that when it was taken by John Hircanus the plince of the Jews，he entirely demolifhed it，and cau－ fed even the brook to flow over its ruins，to obliterate all the footfeps of it．

The kings of Samaria omitted nothing to make this city the ftrongef，the fineft，and the richeft，that was poffible．A hab built there a palace of ivory（ \(t\) Kings xxii．39．），that is，in which there were many onnaments of ivory．Amos deferibes Samaria under Jeroboam II． as a city funk into all exceffes of luxury and effenina－ cy（Amos iii． 15 ，and iv．1， 2 ）．

Ben－hadad king of Syria built public places or ftreets in Samaria（ 1 Kings xx．34．）probably for traffic， where his people divelt to promote trade．His fon Ben－hadad befieged this place under the reign of \(A\)－ hab（1 Kings xx．1，2，3，\＆c．）in the gear of the world 3103.
The following year，Ben－hadad brought an army into the field，probably with a defign to march againt Samaria：but his army was again cut in pieces．Some years after this，Ben－hadad came a third time，lay down before Samaria，and reduced it to fuch neceffities by fa－ mine，that a mother was there forced to eat her own child；but the city was relieved by a fenfible effect of the protection of God．

Lafty，it was befieged by Shalmanefer king of Affy－ ria，in the ninth year of Hothea king of Irrael（ 2 Fings xrii． \(6,7, \& 2\) ．），which was the fourth of Hezekiah king of Judal．It was raken three years after，in the year of the world 3283 ．The prophct Hofea fpeaks of the cruelties exercited by Shalmanefer againt the befieged （Hof．x．4，8，2．xiv．1．）；and Micah fay：，that this

\section*{S A M}
city was reduced to a heap of itones（Mic．i．6）．The Samaria， Cuthites that were fent by Efar－baddon to inhabit the Janosicants country of Samaria，did not think it worth their white to repair the ruins of this city；they dwelt at Sbechem， which they made the capital city of their fate．They were fill upon this footing when Alexarder the Great came into Phomicia and Judea．Howrwer，the Cu：－ thites had rebuilt fome of the houfes of Samaria，even from the time of the return from the captivity，fince Ezra then fpeaks of the inhabitants of Samaria（Ezra i．．17．Nehem．iv．2．）；a．d that the Ssmaritan，being jealous of the favours that Alexar der the Great had conierred on the Jews，revolted from him vilile this prince was in Egypt，and burnt Andronachus alive， whom Alexander had left goveruor of Syria．Alex． ander marched againt them，tonk Saniaria，and put in Macedonians to inhabit it ；giving the country round it to the Jews；and to encourage them to cultivate it， he granted them an exemption from tributc．The kil R of Egypt and Syria，who fuccecded Al：xazder，di－ prived them of the property of this country．

But Alexander Balas king of Syria reflored to Jo． nathan Maccabrus the citics of Lydda，Ephrem，ans Ramatha，which he cut off from the country of \(\mathrm{S}_{\mathrm{d}}\) ． maria（ 1 Mac．x． 30,39 ，and xi． 28,34 ．）Laills， the Jews re－entered into thie full puffefion of this whule country under Jolun Hircanus the Afmonzan，whin took Samaria，and ruined it in fuch a manner，accord－ ing to Jofephus，that he made the river run through its ruins．It continued in this condition to the yoar us the world 39＋7，when Aulus Gabinius，the proconful of Syria，rebuilt it，and gave it the name of Gabinid． na．But it was yet but very inconfiderable，till Herud the Great reflored it to its ancient luftre，and gave is the Greek name of Scbafte，which in Latin is Ausull ， in honour of the emperor Augufus，who had gives him the property of this place．

The facred authors of the New Teffament \｛peak in 2 t little of Samaria ；and when they co mention it，it is rather in refpect of the country about \(i t\) ，than of the city itfelf．（Sce Luke xxiio i1．Juhn ir：4，5．）－ It was there our Lord had the conserfation with the wo－ man of Samaria，that is，with a Samaritan woman of the city of Sychar．After the death of Si Stephen． （Acts viii．1，2，3．），when the difcipies were difperfed through the citics of Judea and Samaria，S：Philip the deacon withdrerr into the city of Samaria，where 1： made feveral converts．When the apoftes heard that this city had received the word of God，they fent Pe－ ter and John thither，to communicate the Holy Ghotl to fuch as had been baptized．It was there they found Simon Magus，who offered manes to the apofles，be－ ing in hopes to buy this power of communicating the Holy Ghoft．Samaria is never called Sebafte int the books of the New Teflament，though ftrangers hardly knew it but by this name．St Jerome fays，that it was thought Obadiah was buried at Samaria．They alfo fhewed there the tombs of Elifha and of St John the Baptift．There are found many ancient medals that were frruck at Sebafte，or Samaria，and fome bi－ fhops of this city have fubferibed to the ancient coun－ cils．

SAMARITANS．Wre have already fpoken of the Samaritans under the article Cuth．The Samaritans + L \(=\)

\section*{S A M [ 63 J ] S A M}

Samaritans are the people of the city of Samaria, and the iuhabitants of the province of which Samaria was the cari. tal city. In thia fenfe, it fhould feen that we might give the name of Samaritans to the Ifraelites of the ten tribes, who lived in the city and territory of Sa. maria. However, the facred authors commonly give the name of Samaritans only to thofe ftrange people whom the kings of Affyria fent from beyond the Fuplrates to inhabit the kingdom of Samaria, when they took away captive the Ifraelites that were there before. Thus we may fix the epoch of the Samaritans at the taking of Samaria by Sahnanefer, in the year of the world 3283 . This prince carried away captive the Ifraclites that he found in the country, and affigned them dwellings beyond the Euphrates, and in Affyria, (: Kings xvii. 24.) He fent other inhabitants in their flead, of which the molt confiderable were the Cuthites, a people defcended from Cuh, and who are probably of the number of thofe whom the ancients knew by the name of Scythians.

After Salmanefer, his fucceffor Efar-haddon was informed, that the people which had been fent to Samaris were infefted by lions that devoured them, (2 Kings xvii. 25. ); this he imputed to the ignorance of the people in the manner of wormipping the god of the country. Wherefore Efar-haddon fent a priet of the God of Ifrael that he might teach them the religion of she Hebrews. But they thought they might blend this religion with that which they profeffed before; fo they continued to worthip their iods as before, in conjunction with the God of Ifrael, not perceiving how abfurd and incompatible thefe two rebgions ware.

It is not known how long they contimed in this fate; but at the return form the captivity of Babylon, it appears they had entirely quitted the worthip of their idols; and when they anted permiflion of the Ifraelites that they might labour with them at the rebuilding of the temple of Jerufalem, they affirined, that from the time that Elar-haddon had brought them into this country they had always worfhipped the Lord, (Ezrah iv. 1,2,3.) And indeed, after the return from the captivity, the feripture does not any where reproach them with idolatrons worhip, though it does not diffemble either their jealoufy againit the Jews, nor the ill offices they had dore them at the court of Perfia, by their flanders and calumnies, or the fratagems they contrived (:) linder the repairing of the walls of Jerufalem. (Nehem. ii. 10, 19. iv. 2, Sic. vi. 1, 2, Exc.)

It does not appear that there was any temple in Samaria, in common to all thefe people who came thither from beyond the Euphrates, before the coming of Alexander the Great into Judea. Before that time, every one was left to his own difcretion, and wormipped the Lord where he thought ft. But they prefently comprehended, from the books of Mofes which they had in their hands, and from the example of the Jews their neighbours, that God was to be worthipped in that place ouly which he had chofen. So that fince they could not go to the temple of Jerufalem, which the Jews would not allow of, they bethought themfelves of building a temple of their own upon mount Gcrizim, near the city of Shechem, which was then their capital. Theretore Sanballat, the governor of the Samaritans, applicd himfelf to Alexander, and told tion be bad a fon-in-law, called Manafles, fon to Jaddus
the high-prieft of the Jews, who had retired to Samaria Sarraritass 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-priefthood; 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 are a turbulent and feditious people, and by fuch a divifion would be made weaker, and lefs in a condition to undertalie new enterprizes.

Alexander readily confented to what Sanballat defired, and the Samaritans prefently began their building of the temple of Gerizim, which from that tine they have always frequented, and fill 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 GíR1zim.

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 their room, and gave the province of Samaria to the Jews. This preference that Alexander gave to the Ifraelites contributed not a hittle to increafe that hatred and animofity that had already obtained hetween thefe two people. When any Ifraelite had deferved punilhment for the violation of fome important point of the law, he prefently took refuge in Samaria or Shechem, and embraced the way of wormip according to the temple of Garizim. When the Jews were in a profperous condition, 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 diferedit or perfecution, but the Samaritans immediately difowned them, would have nothing in common with them, acknowledged themfelves to he Phonicians originally, or that they were defcended from Jofeph and Manaffeh his fon. This ufed to be their practice in the time of Antiochus Epiphanes.

The Samaritans, having received the Pentateuch, or the five books of Mofes, from the prieft tbat was fent by Efar-haddon, have preferved it to this day, in the fame language aad character it was then, that is, in the old Hebrew or Phœnician charaCtcr, which we now call the Samaritan, to diftinguifh it from the modern Hebrew character, which at prefent we find in the books. of the Jews. Thefe lait, 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 wame of the Hebrew character, for thet can be faid properly only of the Samaritan text. The critics have taken eotice of fome variations between the Pentateuch of the Jews and that of the Samaritans; but thele varieties of reading chiefly regard the word Gerizim, which the Samaritans feem to have purpofely intraduced to favour their pretenfions, that mount Gerizim was the place in which the Lord was to be adored. The other various readings are of fmall importance.

The religion of this pcople was at firt the Pagan Every one worfhipped the deity they had bcen ufed to in their own country ( 2 Kings xvii. 25, 30, 3 I.)

Ama ine The Babylonians worhipped Succoth-benoth ; the Cuthites, Nergal ; the Hanathites, Afhima ; the Avites, Nibhaz and Tartals; the Sepharvites, Adrammelech and A nammelech. If we would enumerate all the names of falfe gods to whom the Samaritans lave paid a facrilegrious worhip, we fhould have enough to do. This matter is fuficiently perplexed, by reafon of the different names by which they were adored by different nations, infonuch that it would be almoit imporfible to clear up this affair. See Succoth-benoth, \&cc. Afterwards, to this profane worlhip the Samaritans 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 wormip of the true Gor, when under Antiochus Epiphanes they confecrated their tomple at Gerizim to Jupiter Argivus. In the time of Alexander the Great, they celebrated the fabbatical year, and confequently the ycar of juhilee alfo. We do not know whether they did it exactly at the fame time with the Jews, or whether they obferved any other epoch; and it is to little purpole that fome critics lave attempted to afcertain the firf begianing of it. Under the kings of Syria they followed the epoch of the Greeks, or that of the Seleucide, as other people did that were under the government of the Seleacidx. After that Ferod had re-cttablifhed Samaria, and had given it the name of Sebalte, the inhabitants of this city, in their medals, and all puolic acte, took the date of this new eftablifment. 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 jears according to the reigns of the emperers they were fubject to, thil the time they fell under the jurifliction of the Mahometans, under which they live at this day; and they reckon their year by the Hegira, or, as they fpeak, according to the reign of Inmael, or the Ifhmaelites. Such of our readers as defire to be further acquainted with the hiftory of the ancient Samaritans, we refer to the works of Jolephus, where they will fiud that fubject largely treated of.

As to their belief, it is objected to thern, that they receive only the Pentateuch, and reject all the other books of fcripture, chiefly the prophets, who have more exprefsly declared the coming of the Mefliah.They have aifo been accufed of believing God to be sorporcal, of denying the Holy Ghoft, and the refurrection of the dead. Jefus Chrift reproaches them (John iv. 22.) with worfhipping they know not what; and in the place already referred to he feems to exclude them from falvation, when he fays, that "Salvation is of the Jews." True it is, that thefe words might only fignify, that the Meffiah was to proceed from the Jews; but the crime of fchifm alone, and a feparation from the true church, was fufficient to exclude them from falvation. The Samaritan woman is a fufficient teftimony that the Samaritans expected a Mefliah, who they hoped would elear up all their doubts (John iv. 25.) Several of the inhabitants of Shechem believed at the preaching of Jefus Chirf, and feveral of Samaria beliered at that of St Philip; 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. Jofeplı Scaliger, being curicus to know their ufages,
wrote to the Samaritans of Egrpt, and to the hiph-Simarieners: prielt of the whole fect who relided at Neapolis in Sy. Sumbeus. ria. They returned two anfivers to Scaliger, dated in thic year of the Hegira 998. Thefe were preferved in the French king's library, and were tranीatud into Latin by father Morin, and printed in England in the collection of that father's letters, in \(\mathbf{3 8 2}\), under the title of Antiquilates Ecclefia Orientalis. By thefe letters it appears, that they believe in God, in his fervant Mofes, the holy law, the mountain Gerizim, the houfe of God, the day of vengeance and of peace ; that they value thenfelves upon obferving the law of Mofes in many points more rigidly tlan the Jews themfelves. They keep the fabaath with the unnot fricinefs required by the law; without lirring from the place they are in, but only to the fynagngue. They gu not nut of the city, and abttain from their wives on that day. They never delay circumeifion beyond the eighal day. They fill facrifice to this day in the temple on mount Cerizien, and give to the prielt what is en. joined by the law. They do not marry their sin niece, as the Jews do, nor do they allow themfelves a plurality of wives. Their hatred fur the Jews may be feen through all the hithory of Jofephus, and in Ceveral places of the New Teftament. The Jewifh hitorian informs ns, that under the government of Coponius, one pafiover night, when they opened the gates of the temple, fome Samaritans had feattered the bones of dead men there, to infult the Jews, and to interrupt the devotion of the feftival. The evangelilts fhew us, that the Jews and Samaritans held no correlpondence together (John iv. 9.) "The Jews leave no dealings with the Samaritans." And the Samaritan woman of Sychar was much furprifed that Jefus talked with her, and aksed drink of her, being a Samaritan. When our Saviour fent his apoftles to preach in Judea, he forbad them to enter into the Samaritan citics, (Matt. x. 5) ; becaufe he looked upon thein as fchifmatics, and as Atrangers to the covenant of Ifrael. One day when he font his difciples to provide him a lodring in one of the cities of the Samaritans, they would not entertain him, becaufe they perceived he was going to Jerufalem. (Luke ix. 52.53.) " Becaure his face was as though he would go to Jerufalem." And when the Jews were provoked at the refroaches of Jefus Chrit, they told him he was a Samaritan (John viii. 48.). thinking they could fay nothing more fevere againt him. Juftphus relates, that fome Samaritans having kilied feverl Jews as they were going to the feaft at Jerufalem, this oceafioned a kind of a war between them. The Samaritans continued their fealty to the Romans, when the Jews revolted from them; yet they did not efeape from being involved in lume of the calamities of their neighbours.

There are ftill at this day fome Samaritans at Shechem?, otherwife called Naploufe. They have priefts there, who fay they are of the lamily of Aaron. 'They have a high-prielt, who refides at Shechem, of at Gerizim. who offers facritives there, and who declates the: fatit of the palfover, and all the ether feelts, to all itie difperfed Samaritans. Some of them are to be found a: Gaza, fome at Danafcus, and fonte at Grand Cairo.

SAMBUCUS, elner, in botany: A genus of ife trigynia order, belonging to the pentanitria clafs o: plants; and in the naturn methed ranking naver th:

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\section*{S A M}

Eambuces \(43^{d}\) order, Dumofe. The calyx is quinquepartite; the corulla quinquefd ; the berry trifpermous.

The innft remarkable fpccies are, I. The nigra, or common black elder-tree, rifes with a tree-ftem, branching numeroufly into a large fprcading head, twenty or thirty feet high ; pinnated leaves, of two or three pair of oval lohes and an odd one; and large five parted umbels of white flowers towards the ends of the branches, fucceeded by bunches of black and other different coloured berries, in the varieties; which are-Common black-berried elder-tıee-White-berried elder-Greenberried elder-Laciniated, or parfley-leaved clder, having the folioles mich laciniated, fo as to refenble parley leaves-Gold-ftriped-leaved elder-Silver-ftriped elder-Silver-dufted elder. 2. The racemofa, racemofe red-berried cldcr, rifes with a tree-like ftem, brancling ten or twelve feet high, having reddifh-brown branches and buds; pinnated leaves of fix or feven oval deeply-fawed lobes; and compound, oval, racemous, clutters of whitifh-green flowers, fucceeded by oval clutters of red berries. This is a refident of the mountainous parts of the fouth of Europ;, and is rctained in our gardens as a flowering fhrub, having a peculiar fingularity in its oval-cluftered flowers and berries. 3. The Canadenfis, or Canada fhrubby elder, viles with a hrubby flem, branching eight or ten feet high, having reddifh fhoots; fomewhat bipinnated leaves, often ternate below, the other cumpoled of five, feven, or nine oval lobes; and towards the ends of the branchez, cymofe quinquepartite unbels of Howees, fucceeded by blackifh red berries. All the forts of elder are of the deciduons tribe, very hardy, and grow freely anywhere; are generally free thooters, but particularly the common elder and varieties, which make remarkably ftrong, jointed floots, of feveral feet in length, in one feafon; and they flower moftly in fummer, except the racemofe elder, which sencrally begius flowering in April ; and the branches being large, fpreading, and very abundant, are exceedingly confpictoous; but they emit a moft difagreeable odour. The flowers are fucceeded in the moft of the forts by large bunches of ripe berries in autumn, which, although very uupalateable to eat, are in ligh eftimation for making that well known cordial liquor called elder wine, particularly the common blackberried elder. The merit of the elder in gardening may be 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. The white kind, celled by the ancients collyrium famium, being aftringent, and therefure good in diarrheeas, dyfenteries, and hremorrhagies; they alfo ufed it externally in inflammations of all kinds. 2. The brownih-white kind, called ofer famius by Diofcorides; this alfo ftands recommended as an aftringent.

SAMIELS, the Arabian name of a hot wind pecu-

Ives's Voyate from Englanisto India in quater, and fometimes it col I757. to the very gates of Bagdad, but never affects any body "within the walls. Some years it does not blow at all, and in others it appears fix, eight, or ten times, but feldom continues more than a few minutes at a time. It ofteu paffes with the apparent quicknefs of lightning. The Arabians and Perfians, who are acquainted with
the appearance of the firy at or near the time this wind \(S_{2 n}\) arifeth, lave 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 coutinue in that pofition till the wind is paffed, which frequently happens alinof initantaneoufly; but if, on the contrary, they are not careful or brifk enough to take this precaution, which is fometimes the cafe, and they get the full force of the wind, it is inftant death.

The above method is the only one which they take to avoid the effects of this fatal blaft ; and when it is over, they get up and look round them for their companions; and if they fee any one lying motionlefs, they take hold of an arm 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 inmediately cover him or them with clothes, and adminititer fome warm diluting liquor to caufe 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 frong fulphureous fmell, and that the air at thefe times is quite clear, except about the horizon, in the north-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 fubtance; but from the fories current about 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 ablolute and excelfive heat. The fory of its going to the gates of Bazdad and no farther may be reafonably enough accounted for, if the effects are attributed to a poifonous vapour, and not an exceffive heat. The above mentioned 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 weft by the Baltic Sca, and on the fouth by Regal Pruffia, 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 active horfes, in high efteen. The inhabitants are clownifh, but honeft; and they will not allow a young woman to go out in the night without a candle in her hand and two bells at her girdle. Roffenna and Wormia are the principal places.

SAMOIEDA, a country of the Ruffian empire, between Afiatic Tartary and Archangel, lying along the fea-coaft as far as siberia. The inhabitants are fo rude a people that they can hardly pretend to humanity, except in their face and figure : they have little underftanding, and in many things refemble brutes, for they will eat carrion of every kind. They travel on the fnow on fedges, drawn with an animal like a reindeer, but with the horns of a flag. 'Thofe who have feen them affirm, that no people on the earth make fuch ihocking figures: their flature is fhort; their fhoulders
molus and faces are broad, with that broad noles, great blubber hanging lips, and ftaring eyes; thcir complexion is dark, their hair long and as black as pitch, ande they have very little beards; and it is faid that all the Samoied women have black nipples. If they have any religion at all, it is idolatry, though there has been fome attempts of late to convert them. Their huts are made of birch bark fewed together, which is laid upon ftakes fet in the groand, and at the top is a hole to let out the fmoke; the fire is made in the midale, and both men and women lie naked round them all night.They have litele regard to the nearnefs of kin, and take as many wives as they can keep: their only employment is lunting and fithing.

SAMOLUS, in botany: A genus of the monozynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the zift order, Precie. The corolla is falver-lhaped, the ftamina furrounded by finall fcales at its throat. The capfule is unilocular inferior.

SAMOS (anc. geog.), an ifland at no great diftance from the promontory Mycale, on the continent of the Hither Aria, and oppofite to Ephefus; the diftance only feven Atadia (Strabo) ; a free ifland, in compafs 87 miles (Pliny) ; or 100 (Ifidorus): with a cognominal town (Ptolemy, Horace) ; famous for the worhip and a temple of Juno, with a noted afylum (Virgill, Strabo, Tacitus) ; and hence their coin exhibited a peacock (Athenrus): The country of Pythagoras, who, to avoid the oppreffion of tyrants, retired to Italy, the land of freedom. Samos, though not fo 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 \(V a / a\) Samia, among earthen ware, were held in high repute. Samii, the people (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 nafly and ugly, and they never fhift above once a month. They are clothed in the Turkin manner, except a red coif, and their hair hanging down their backs, with plates of filver or block-tin faftened to the ends. They have abundance of melons, lentils, kidney.beans, and excellent mufkadine grapes. They lave white figs four times as big as the cornroon fort, but not fo well tafted. Their filk is very fine, and their honey and wax admirable; befides which, their poultry are excellent : they have iron mines, and molt of the foil is of a rufty colour : they have alfo emery ftone, and all the mountains are of white marble. The inlabitants are abont \(\cdot 2,000\), who are almoft all Greeks; and the monks and priefts occupy moit part of the illand. They lave a bifhop who refides at Cora. Sce Polrcrates.
2bac's Voy. SAMPAN, is a Chinefe boat without a keel, lookIge to Cbina ing almoft like a trough ; they are made of different di-
nit the Eult ind the Eul' menfions; but are moftly covered. 'Thefe boats are as
sflict. Srifict long as floops, but broader, almoft like a baking trough; and have at the end one or more decks of bamboo fticks : the cover or roof is made of bamboo fticke, arched over in the fhape of a grater; and may be raifed or lowered at pleafure : the fides are made of boards, with little holes, with fhutters inftead of win-
couss: the boneds are fattened on both fises to pols, which have notclies like Iteps on the infides, that the roof may be let down, and reft on them: on buth ends of the deck are commonly two little doors, at leaft there is one at the hirdinoft ead. A fine white fmonih car. pet fpread up as far as the boards makes the floor, which in the inidde confifts of loofe boards ; but: this carpet is only made ufe of to ncep un. As thefe Loats greatly differ from ours in thape, they are likewife row. ed in a different manner : for iwo rowers, pulting then!felves at the back end of the fampan, work it forvands very readily by the motion of tivn oars; and can aimot turn the veffel jut as they pleafe: the ores, whic! are covered with a little hollow quadrangular irun, ars: laid on iron fwivels, which are fatenced 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 fhort oar ; but this he is forced to lay afide when he comes near the city, on accuunt of the great throag of fanipans; and this inconvenience has confirmed the Clinefe in their old way of rowing. Inftead of pitch, they make ufe of a cement like our putty, which we call chimam, but the Chinefe call it liang. Some authors fay that this cement is made of lime and a refin exuding from the tree oong jea, and bamboo ockam.

Befides a couple of chairs, they have the following furniture: two oblong tables or boards on which fome Chinefe characters are drawn; a lanthorn for the night-time, and a pot to boil rice in. They bave alfo a little cover for their houfehold god, decorated with gilt paper and other ornaments : before him flands a pot filled with afhes, into which the tapers are put before the idol. The candles are nothing elfe than bamboo chips, to the upper end of which faw-duft of fanda!wood is fuuck on with gum. Thefe tapers are everywhere lighted before the idols in the parodas, and before the doors in the flreets; and, in large cities, occafion a fmoke very pernicious to the cyes. Before this idol ftands fome famfo, or Chinefe brandy, "ater, \&c. We ought to try whether the Chinefe would not like to ufe juniper-wrood intlead of fandal wood; which later comes from Surate, and has almott the fame fmell with juniper.

SAMSON, one of the judges of Ifracl, memorable for his fupernatural ftrength, his victorics over the Pliilitines, and his tragical end, as related in the book of yudjes.

SAMson's Pof, a fort of pillar erected ia a תrip's hold, between the lower deck and the kelifon, under the edge of a hatchway, and funinined with fevenal notches that ferve as fleps to mount or defeend, as occafion requires. This pott being firnly driven into its place, not ondy ferves to fupport the beam and furtify the veffel in that place, but alfo to prevent the cargo or materials contaioed in the hold, from fhifting to the oppofite fide, by the rolling of the fhip in a turbulent and heary fea.

Books of SAMUEL, two canonical books of the Old !'ellanaent, as being ufually afcribed to the prophet Samuel.
'The books of Samuel and the books of Kings are a cortinued hiftory of the reigns of the kings of 1 frad and Judah; for which reafon the books of Samuel are likewife fyled die fryl and jccond books of Kings. Since

Sumvia, the firit 24 chapters, contain all that relates to the Siva. Hitory of Sannel, and the latter part of the firlt book and all the fecond include the relation of events that happened after the death of that prophet, it has been fuppoied that Samucl was author only of the firlt \(2+\) chapters, and that the prophets Gad and Nathan finithed the work. The firt bock of Samuel comprehends the traufactions under the government of Eliand Samuel, and under Saul the firit king ; and alfo the acts of David while he lived under Saul ; and is fuppofed to contain the fpace of 101 years. The fecond book contains the hiltory of about 40 years, and is wholly fyent in relating the tranfactions of Darid's reign.

SAMYDA, in botany: A genus of the monogynia order, helonging to the decandria clafs of plants; ar:d 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.
STe culu's
SANA, or SANAA, a large, populons, and handfome
Fraveds ly town of Afia, capital of Arabia Felix, is fituated in सHeron. Proper Yemen, at the foot of mount Nikkum, on
which are fill to be feen the ruins of a cafte, which the Arabs fuppofe to have been buile by Shem. Near this mountain flands the caftle; a rivulet runs upon the other fide; and near it is the Buftan el Metwokkel, a〔pacious garden, which was laid out by Imam Metwokkel, and has been embellifhed with a line garden by the reigning imam. The walls of the city, which are built of bricks, exclude this garden, which is iaclofed within a wall of its own. The eity, properly fo called, is not very extenfive: one may walk round it all in an hour. The city-gates are feven. Here are a number of mofques, fome of which have been built by Turkifh pachas. Sana has the appearance of being more populous than it actually is; for the gardens occupy a part of the fpace within the walls. In Sand are only 12 public baths; but many noble palaces, three of the moft fplendid of which have been built by the reigning Imam. The palace of the late Inam El Manzor, with fome others, bclong to the royal fanily, who are very numerous.

The Arabian palaces are built in a ftyle of architecture different from ourso The materials are, however, burnt bricks, and fometimes even hewn ftones; but the houfes of the common people are of bricks which have been dried in the fun. There are no glats windows, except in one palace, near the citadel. The reft of the houfes have, intead of windows, merely fhutters, which are opened in fair weather, and thut when it is foul. In the lafl cafe, the houfe is lighted by a round wicket, fitted with a piece of Mufcovy glafs; fome of the Arabians ufe frmall panes of itained glafis from Venice.
At Sana, and in the other cities of the Eaf, are great fimferas or caravanferas for merchants and travel. lers. Each different conmodity is fold in a itparate market. In the market for bread, none but women are to be feen ; ard their little fhops are portable. The feveral claftes cf mechanics wolk, in the fame manner, in particular quarters in the open flreet. Writers go about with their cefks, and make ont brieves, copybooks, and inftrut feholars in the art of writing, all
at the fame time. There is one market where oid clothes are taken in exchange for new.

Wood for the carpenter's purpofe is extremely dear throngh Yemen; and wood fur the fire at Sana is no lefs fo. All the hills near the city are bleak and bare, and wood is therefore to be brought hither from the diftance of three days journey; and a camel's burthen commonly cofts two crowns. This fearcity of wood is particularly fupplicd by the ufe of a little pit-coal. Peats are burnt here ; but they are fo bad, that ftraw munt be intermixed to make then burn.

Fruits are, however, very plenteons at Sana. Here are more than 20 different foecies of grapes, which, as they do not all ripen at the fame time, continue to afford a delicious retrefliment for feveral months. The Arabs likewife preferve grapes, by hangingt then up in their cellars, and eat them almoll through the whole year. The Jews make a little wine, and might mak. more if the Arabs were not fuch enernies to flrong liquors. A Jew convicted of conveying wine into an Arab's houlc is feverely punihed; nay, the Jews mult even ufe great cantion in buying and felling it among themfelves. Great quantities of grapes are dried here; and the exportation of raifins from Sana is confiderable. One fort of thefe grapes are without flones, and contains ouly a foft grain, the prefence of whick is not perceptible in eating the raifin.

In the cafte, which fands on a hill, are two palaces. "I faw (fays Niebuhr) about it fome ruing of old buildings, but, notwithftanding the antiquity of the place, no re:narkable 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 caftle. The battery is the mot elevated place about thefe buildings; and there I met with what I had no expectation of, a Germari mortar, with this infcription, Forg Selos Gof. mick, 1513. I faw alfo upon the fame battery feven iron cannons, partly buried in the fand, and partly fet upon broken carrias es. Thefe feven fraall cannons, with fix others near the gates, which are fired to announce the return of the different feltivals, are all the artillery of the capital of Yemen."

SANADON (Noel Etienne), a Jefuit, was born at Rouen in 16,6 , and was a dittinguinhed profeffor of humanity at Caen. He there became acquainted with Huet bifhop of Avranches, whofe tafte for literature and poetry was fimilar to his own. Satadon afterwards taught rhetoric at the univerfity o? Paris, and was enteufled with the education of the prince of Conti, after the death of Du Morceay. In 1728 he was made libravian to Louis XIV. an office which he retained to his dcath. He died on the 2 ft September 1733, in the 58 th ycar of his age.
His works are, 1. Latin Poems, in \(12 \mathrm{mo}, 1715\), and repinted by Barbou, in \(8 \mathrm{vo}, 175+\). His ftyle 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 confitt of Odes, Elegies, Epigrams, and others, on varicus fubjects. 2. A tranीation of Horace, with Remarks, in 2 vols 4 to, printed at Paris in 1727 ; but the beft edition of this work was printed at A miftertanz in 1735 , in 8 ros 12 m , in whith are alfo merted the and precifion in the cpiftles and fatires. In general, his verlion is rather a paraphrafe than a failltifil tranf. lation. Learnesd men have juntly cenfured him for the liberty which he has taken in making confiderable chancis in the orler and trusture of the odes. He has allo given offence by his uncoutlo orthography. 3 . A Collecion of Difoourfes delivered at different times, which affurd itrong proofs of his knowledge of oratory and poetry. 4. A book chiteted Prieres at Infliutions Cöretiznes.
SANBALLAT, the chicf or governor of the Cuthites or Samaritans, was always a great encmy to the Jews. He was a native of Horon, or Horonain, a city beyond Jordan, in the country of the Muabites. He lived in the time of Nehemiah, who was his great opponant, and from whofe book we learn his hiltory. There is one circumfiance selated of hiun which has occafioned fome difpute among the learned; and the thate of the quention is as follows: When Alexander the Great cane into Phocnicia, and fat down before the city of Tyre, Sanhallat cuisted the interefts of Darius king of Perfia, and went at the head of 8000 men to offer bis fervice to Alexarder. This prince readily entertained him, and being much folieited by him, gave hinn leave to ereet a temple upon mount Gerizin, whiere he conllituted his fon-in.law Manateh the highl-prictl. But this fory carrics a flayrant anachronifn: for 120 years before this, that is, in the year of the wortd 3550 , Sanballat was governor of Sumaria; wherefive the learned Dr Prideaux (in his Cumnection of the Hiftories of the Old and New Teflament) fuppofes two Sanballats, and endeavours to reconcile it to truth and probability, by flowing it to be a mittake of Jofephus. This authior makes Sanballit to flourith in the time of Davius Codomannus, and to build lis temple upion thount Gerizim by licence from Alexander the Great ; whereas it was performed by leave from Darins Nothus, in the 15 th year of his reigu. This takes away the dificiculty arifing from the great are of sanballit, and brings him to be conterrporary with Nehemi.i., as the Sclipture hiltoiy requires.

SANCHEZ (Frangois), called in Latin Sanaius, was of I.as Brocus in Spain, and has been diguificat liy his (aith countrymen with the pompous tites of \(l\) P Pere de ia Langue Latine, et te Dosteun de tous les Gens-de-elettres. He wrote, i. An excellent treatific intitled Minerva, or de Cavfis Lirguas I.atina; which was puiblifed at Amflerdam in 1714 , in 8 ws . The authons of the Porrerad Methode de la l.angue Latine taive been much ind bited to this work. 2. The Art of Speaking, and the Me. thood of traullating Authors. 3. Several other karned pieeces on grammar. He died in the year 1600 , in his 77 th year.

Vou. XVI. Part IL.

We mut be careful to dithinguilh him from another Sanchona. Fraviçis Sanchez, who died a! Touloufe in 163?. 1i.is tho. lat wias a l'orturuefe phyficiaa who fettled at roulzuf, and, though a Chisitian, was born of Juith pareves. He is faid to have been a man of genius and a philufopher. His works have been colleefed under thee title of Upera Nedica. His junai fume tragolus quilzm fbilo. Apstici non ingubtiles. They were printed ai 'Iouloure in 1636.

SANCHONIATHO, a Phenician philofopher and hiftorian, who is faid to have flourified bufore the itnjan war about the time of Semiramis. Of this moft ancient writer, the only remains extant are fuadry frayments of cofmogony, and of the hiftory of the gods and firft mortals, preferved by Eufebius and Theuduret ; both of whom rpeak of Sanchoniatho as an accusate and faithful hiftorian; and the ormer adde, that lis work, which was tranflated by Philo- Byblius frow the Phenician into the Greek language, cortains mary things relating to the hitary of the Jews which di. ferve great credit, both becaise they agere with the Jewifh writers, and becanfe the auther acceived thefe particulars from the annals of Hie:om,jalus, a pricts of the god Jao.

Several modem writers, however, of great laa:ning, lave called in quettion the rery exitence of Sanchuri: tho, and have contended with much plavibiliey, that the fragments which Eurebius adoptel as genuine upoa the authority of Porphyry, were forged by that au:hur. or the pretended tranfator Philo, from cumity to the Chritians, and that the Pagats might have fumbething to fhow of equal antiquity with the tooks of Mofec. Thefe oppolite opinions have produced a contr-verds that has filled volumes, and of which our limits would hardly adrit of an abtract. We fall therefore in few worls ftate what to us appears to be the eruth, and refe: fuch of our readers as are defirous of fuiler infumation to the works of the authors (A) neationed at the bo:tom of the page.
'l'he controverfy refpeeting Sanchoniatho refolves itfelf into two quattions: 1. Was thene in reality fuch a writer? 2. Wras he of the very remete antiquity which his trauflator claims for him?

I'hat there was really fuch a writer, and that the frarments preferved by Eufcbius are inde \(d \Gamma^{2}\) ts of his linlory interpulated perhaps by the trannator ( E ), we are compelled to belite by the followiser wafons. Eथ. febius, who admited them into his work is authentic. was one of the mont lamed men of his atre. and a diligent fa:cher into antiquity. His conduct at the Nicene council thows, that an coer dubere he then sht tor himfelf, neisher liafied by anthority to the one lide, nor carried over by the rage ot imanation to the other. Tle had better means than any mok 7 whiter ca? have if fatisfying limfe'f with refoct? th the anthent sity \(0^{f} a\) very extraordinaty work, which had then bui laiely
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4_{r} M \quad \text { been }
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(A) Bochart, Scaliger, Voftus, Cumberlard, Dodwe.l, Stillingflest, M mein's Cudwoth, and Warserson.
(в) Of this there are indeed leveral pronts. Philo makes Sanchoria:h frcat of 3 bus as the nocf a ciowt city of Pleenicia, which, in all probability, it was not. TVe read in the book of jusges of Rerith or Bernius, :hce city where Sanchoniath, himfelf lived; but not of Byblus, which was the native city of lhitu, and co a hieh he is therefore patial. He inakes him likewife talk of the Greeks at a period long before any of the Gereia flates were known or probably peopled.

\section*{S A N}

Sazcinnia- been tramfated into the Greek languaçe, und made getho.
nerally known ; and there is nothiny in the work itfelf,
or at leaft in thofe parts of it which he has preferved, that coukl induce a wife and good man to obtrude it upon the public as genuine, had he himfelf fufpected it t1) be fpurions. Too many of the Chritian fathers were indeet very credulons, and ready to admit the authenticity of writings without duly weighing the merits of their clain; but then fuch writinge were always believed to be favourable to the Chriftian caufe, and inimical to the caule of Paganifm. That no man of common fenfe could fuppofe the colmogony of Satichoniatho favonrable to the caufe of revealed religion, a farther proof cannot be requifite than what is furnifhed by the following cestract.
"He fuppofeth, or affirms, that the principles of the univerfe was a dark and windy air, or a wind made of dark air, and a turbulent evening chaos; and that thefe things were boundlefs, and for a long time had no bound or figure. But when this wind fell in love with nis own principles, and a mixture was made, that mixture was callced defire or cupid (rioos).
" This misture completed, was the beginning of the (xтtreas) making of all things. Put that wind did not know its own production ; and of this, with that wind, was begotten Mox, which fome call Mud, others the putrefastion of a watery mixture. And of this came all the feed of this building, and the generation of the univerfe.
"But there were certain animals, which had no fenfe, out of which were begotten intelligent animals, and were called Zofhefemin, that is, the fpies or overfeers of Heaven; and were formed alike in the fhape of an egg. Thus fhone out Mot, the fun and the moon, the lefs and the greater flars.
"And the air niining thoroughly with light, by its fiery influence on the fea and earth, winds were begotten, and clouds and great defluxions of the heavenly waters. And when all thefe things firf were parted, and were feparated from their proper place by the heat of the fun, and then all met again in the air, and dathed arainlt one another, and were fo broken to pieces; whence thunders and lightenings were made: and at the ftroke of thefe thunders the fore-mentioned intellicrent animals were awakened, and frighted with the found; and mole and female flirred in the earth and in the fea: 'This is their generation of animals.
"After thefe things our author (Sanchoniatho) goes on faying: Thefe things are written in the Cofmojony of Tarutus, and in his memoirs: and out of the conjectures, and fures natural figns which his mind faw, and found out, and wherewich he hath enlightenec us.
: Afterwards declaring the names of the wirds, north and foutb and the reft, he makes this epilogue. - But thefe firft men confecrated the plants thooting out of the earth, and judged them gools, and worhipped then; unon whon they themfelves lived, and all their pofterity and all before them : to thefe they made their meat and drink offerings.' 'Thwa he concludes: - thefe were the devices of worhip agreeing with the iveakuefs and want of boldnefs in their minds."

Let us fuppofe Eufebius to have been as weak and sredulus as the darkef monk in the darkett age of Europe, a fuppofition which no man will make who enens ary thing of the writings of that eminent hitto-
rian ; what could he fee in this fenfelefs jargon, which Sanchos even a dreaming monk would think of employing in fupport of Chriflianity? Eufebius calls it, and calls it truly, dircct atheifm; but could he imagine that an ancient fyttem of atheifm would contribute fo much to make the Pagans of his age admit as divine revclations the books of the Old and New 'Ieftaments, that lie Thould be induced to adopt, without examination, an impudent forgery not 200 ycars old as genuine remains of the mof remote antiquity ?

If this Phenician cofinogony be a fabrication of Por. phyry, or of the pretended tranflator, it inut furely have been fabricated for fome purpofe; but it is impoffible for us to conccive what purpole cither of thefe writers could have intended to ferve by forging a fyftem fo extravagantly abfurd. Porphyry, though an enemy to the Chrifians, 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 beat the name of Sanchoniatho, inftead of the incomprehenfible jargon about dark wind, evening chaos, Mot, the overfeers of beaven in the phape of an egs, and animation proceeding from tive found of thunder, we flould doubtlefs have been amufed with refined fpeculations concerning the operations of the Demiurgus and the other perfuns in the Platonic Triad. See Platonism and PorphyRY.

Father Sinon of the oratory inagines * that the aib. Cri purpofe for which the hittory of Sanchoniatho was vol. i. p. forged, was to fupport Paganifm, by taking fron it its \({ }^{140}\). mythology and allegories, which were perpetually objected to it by the Chritian writers; but this learned man totally miftakes the matter. The primitive Chriflians were too much attached to allcgories themfelves to reft their objections to Paganifin on fuch a foundation: what they objected to that fyltem was the immoral ftories told of the gods. To this the Pagan priefts and philofophers replied, that thefe ftories were only matbologic allegories, which veiled all the great truths of Theology, Ethics, and Pleyfics. The Chritians faid, this could not be; for that the fories of the gods had a fubttantial foundation in fact, thefe gods being only dead men deified, who, in life, had like paffions and infirmities with other mortals. This then was the objection which the forger of the works of Sanchoniatho had to remove, if he really forged them in fupport of Paganifin ; but, inftead of doing fo, he gives the genealogy and hiftory of all the greater gods, and fhows, that they were men deilied after death for the exploits, fome of them grofsly immoral, which they had performed in this world. We have elfewhere (Polythe1sm, \(\mathrm{n}^{\circ} 17\).) given his account of the deification of Chryfor, and Ouranos, and \(G e\), and Hypfigos, and Muth; but our readers may not perhaps be ill pleafed to accompany hina through the hiftory of Ouranos and Cronus, two of his greatelt gods; whence it will appear how little his writings are calculated to fupport the tottering caufe of Paganifm againtt the objections which were then urged to it by the Chriftian apologifts.
"Ouranos (fays he), taking the kingdom of his fa* ther, married Ge his fifter, and by her had four fons: Ilus, who is called Cronus; Betylus; Dagon, who is Siton, or the god of corn; and Atlas. But by other wives Quranos.

\section*{S A N}
athonis. Quranos had muck intue, wherefore \(G\) ebeing gricved at sho. it and jealous, reproached Ouranos, fo as they parted from each other. But Ouranos, thourh he parted from lier, yet by force invaling her, and lying with her when he lifted, went away again; and he alfo attempted to kill the children he had by her. Ge alio ofen defended or arenged herfelf, gathering auxiliary powers unto her. But sween Croncs came to man's age, finny Hermes Trismegifus as his counfelior and affitant (for he was his fecretary), he uppofed his father Ouranos, avenging his mother. But Cronus had children, Perfeplione and Athena; the former died a virgin, but by the counfel of the latter Athena, and of Hermes, Cronus made of iron a fcimitar and a fpear. Then Hermes, fpeaking to the affifants of Cronus with enchanting words, wrought in them a keen defire to fight againft Ouranos in the behalf of Ge ; and thus Cronua warring ayainft Ouranos, drove him out of hiskingdom, and fucceeded in the imperial power or office. It the fight was taken a well-beloved concubine of Ouranos big with child. Cronus gave her in marriage to Dagon, and the brought forth at his houfe what fhe had in her womb by Ouranos, and called him Dimaroon. After thefe things Cronns builds a wall round about his houfe, and founds Byblus the firlt city in Phenicia. Afterwards Cronus, fuppecting his own brother Atlus, with the advice of Hermes, throwing him into a deep hole of the earth, there buried him, and laving a fon called Sadid, he difpatched him with his own fword, having a fufpicion of him, and deprived his own fon of life with his own hand. He alfo cut off the head of his own daughter, fo that all the gods were amazed at the mind of Cronus. But in procefs of time, Ouranos being in flight, or banifhment, fends lis daughter AHarte, with two other fiffers Phea and Dione, to cut off Cronus by deceit, whom Cromus taking, made wives of thefe finters. Ouranos, unobertanding this, fent Eimarmene and Hore, Fatc and Beauty, with other auxiliaries, to war againft him: but Cronus, havisg gained the affections of thefe alfo, kept them with himfelf. Morcover, the god Ouranos devifed batulin, contriving ftoncs that moved as having life. But Cronus begat on Aftarte feven daughters called Titanides or Artemides; and he begat on Rhea feven fons, the youngeft of whom, as foon as he was born, was confecrated a god. Alfo by Dione he had daughters, and by Aftarte moreover two fons, Pothos and Eros, i. e. Cupid and Love. But I)agon, after he had found out bread, cork, and the plongh, was called Zeus Arotrius. To Sydyc, or the juft, one of the Titanides bare Afclepius. Cronus had alfo in Perea three fons, I. Cronus his father's manefake. 2. Zeus Belus. 3. Apollo."

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 flled with fuch fories as thefe, in order to remove the Chriftian objections to the immoral characters of the Pagan divinities? The very fuppofition is impofflible to be made. Nor let any one imagine that Sanchoniatho is here writing. allegorically, and by his tales of Oararos, ard \(G e\), and Cronus, is only perfonifying the beaven, the earth, and time. On the contrary, he affures us, that Ouranos, or Epigeus, or Autochtbon (for he gives him all thefe names), was the fon of one Eliaun or Hypfifos, who dwelt about Byblus, and that from him the ele-
ment vohich is orer ma was called beaver, oa aceviat suachecis of its excellent beauty, as the carh vias namud \(G e\) after his fifter and wife. And his traalator is very angry* with the Ireotoric Greeks, as he calls them, becaufe that, " by a great deal of force and frainine Aco Af=d Eslator, lahoured to turr all the fories of the gods iato allegu. Evarg. ries and plyyfical difcourfes." This prores unaufwer- lib. z. capo ably, that the authar of this book, whoever he was, did 6 . not mean to veil the great truths of religion urder the cloak of mytholngic allegories; and therefore, if it was forged by Porphyry in fuppori of Pagaifm, the forger fo far mittook the tate of the queftion between him and his adverfarics, that he contrived a book, which, it admitted to be ancient, totally overtlirew his own caufe.
'I'le next thing to be inguired into with repeet to Sancloniatho is his antiquity. Did he really live and write at fo carly a period as Porphyry and Philo pretend? We thiuk he did no:; and what coneributes not a little to confinn us in our opinion, is that mark of nationa! ranity and partiality, common to after-timer, in making the facred myiteries of his own countrj original, and conveyed from Phenicia into Esppt. This, however, furnifhes an aditional proof that Porghyry was rut the forger of the wook; for he well kneve that the myfteries had their origin in Efypt (fee Misteries), and would not have fallen into fuch a blunder. He is guilty, indeed, of a very great anachronifm, when he makes Sanchoniatho contemporary with Semiramis, and yet pretends that what he writes of the Jews is compiled from the rccords of Hierombalus the priell of the god Jao; for Bochart has made it appear in the lighe:t degree probable \(\dagger\), that Hicrombalus or Jeromb.bial is \(+G\) erer. Sase the Jerul-laal or Gidcon of feripture.

Betwcen the reign of Semiramis and the Trojan war a period clapfed of near \(8=0\) years, whereas Gideon fici:rithed not above feventy years defore the deflruction of Troy. But fuppofing Sanchoniatho to have really confulted the records of Gidcon, it by no neans follows that he flourithed at the fame period with that judge of Ifacl. He fpeaks of the building of Tyre as an ancient thing, while our bet chronologers \(\ddagger\) place it in the time of Gideon. Indeed, were we certain that any writings had been left by that holy man, we hould be abliged to conclude, that a large tract of time had intervened between the death of their author and their falling into the hands of Sanchoniatho; for, fundy, they could not, in a fhort period, have been fo completely corrupted as to give any countenance to his impious abfurdities. His atheillic cofmogony he does not in. deed pretend to have got from the annals of the priett of Jao, but from records which were difulited in his own town of Berytus by Thoth a Phenician pliforo. pher, who was afterwards made king of Egspt. But furcly the annals of Gideon, if writen by himfelf, and preferved pure to the days of Sanchoniatbo, mutt have contaited fo many truths of the Mofaic religion, as mult have prevented any man of fenfe from adopting folimpoffible' a theory as Thoth's, though fanctioned by the greatelt name of profane antiquity. Stillingthect indeed thinks it molt probable that Sanchoniatho became acquainted with the moft renarkable paffages of the life of Jerub-baal from annals writion by a Phemician pen. He obferves, that inmediately after the death of Gideon, the Ifraelites, with their ufual pronencers to idolatry, worhiped Baal.berifh, or the idul of Durytus,

\section*{S A N [ 644 ] S A N}

Sanchno the town in which Sanclsoniatlou lived; and from this Tho,
Sancroft.

\section*{r} circundlariee he concludes that there mull have been Such an inicreoure between the Hebrevsand Herytians, that in proct fs of time the later poople might affime to thenfelves the Jerub-bat of the fonmer, and hand diown his actions to polterity as thofe of a prielt inflead of a griat commanker. All this may be true; Lut if fo, it amoments to a domonitration that the antiguty of Sanchoniatho is not fo hireh by many ages as \({ }^{\text {a }}\) that which is clainsed for him by Philo and Porphyry, thourg he may till be nore ancient, ats we think Vof-
One Hij?. fus has proved him to be \({ }^{*}\), than any other profane
hithan whoic writings have come down to us either entire on in lidyments.

But granting the authenticity of Sanchoniatho's hiAlory, what, it may be alked, is the value of his fragsnats, that we fhond be at any trouble to alcertan wlether they be genuine remains of high antiputy, or the fremeres of a moderr impoltor? We anlwer, with the ilhultrous Stillingfeet, thet though thore fragments contain fuch aufurdities as it wonld be a difgrace to redGon to fuppofe ucclible; though the whole cofmogny in the groffett link of atheifm; and though many perfons nake a figure in the hiftory, whote very exiltence may well be doubted; yet we, who have in our hands the ught of divine revelation, may in this dungeon dikover many evcellent relicks of ancient tradition, which throw ao febble light epon many paffages of holy fcripture, as they sive us the origin and progrels of that idulatry thich was fo long the opprobrium of human nature. They furnin too a complete confutation of the extravagant chrorology of the Chaldeans and Egyptians, and fhow, if they be genuine, that the world is indeed not oller than it is laid to be hy Mofes. We flall conciude the article by carnelly recommending to our readers an aitentive perufal of Cumberland's Sanchontaq分о.

SANCROT (William), archhillop of Canterbury, was born-a: Fretinefield in Suffolle in 16:6; and admitted into. Emannel collers, Cambrid.ge, in 1633. In 1642 he was chected a fellow; and, for refining to tahe the covenatat, was cjected from his fellowhip. In 3 cila he was chofen one of the miverfity preachers; and in 1603 was nominated to the dennry of York. In 1664 he was inftilled dean of St Paul's. In this fation he fet.himflif with unwearied diligence to repair the cathedral, till the fre of London in 1666 employed his thou hits on the mene noble undertaking of rebuild. ing it, toward which he gave 1 fool. He alfo rebuilt the deanry, and improved the revenue of it. In 1668 he whs adimitted archdeacon of Canterbury, on the kints's. prefentation. In 1677 , being now prolocutor of the convocation, he was unexpectedly advanced to the archbifhopric of Canterbury. In \(167^{8}\) he was committed to the tower, with fix other bihops, for prefentin: a petition to the king againft reading the declaration of jmlulgence. Upon king lames Il.'s withdrawing himfelf, he concurred with the lords in a declaration to the prince of Orange for a free parliament, and diae indalgence to the Proteftant difenters. But when that prince and his confort were declared king and queen, his grace' refulng to take the oaths to their majefties, he sas fufpended and deprived. He lived in a very prizate manner, till he died in 1693 . His learning, integrity, and piety, made him an exalted ornament of the church.

He publified a volime in 12 mo , intitled Modern Po. lities, taken from Machiavel, Borgia, and other choice authors: Familiar Letters to Mr North, an 8 vo pamphlet; and three of his fermons were printed together after his death.

SANCTIFICATION, the act of fanctifying, or rendering a thing holy: The reformed divines define fanctitication to be an aftit of Gol's grace, by which a perfon's defires and affections are alienated from the wordel; and by which he is made to die to lin, and to lise to nighteovinefs; or, in other words, to fecl an abhorrence of all vice, and a love of religion and virtue.

SANCTMON, the authority given to a judicial act: by which it becomes legal and authentie.

SANC'IORIUs, a moft incenmus and leame phytician, was a profeffor in the univerfity of Padaa, in Lhe beginning of the \({ }^{\prime}\) fth century. He contrived a kind of thatical. chair, by means of which, after eitimating the aliments received, and the leafible difcharges, he wat enabled to determine with great exactuefs the quantity of infenfible perfpiration, as well as what kind of victuals and drink increafed or diminifhed it. On thefe expeniments he erected a curiotis fyftem, which he publifhed under the title of \(D\) e medicina flatico: of which ve have an Englifh tranflation by De Quincy. Sanctorius publihed feveral other treatifis, which fhewed great albilities and learning.

SANCTUARY, arring the Jews, alfo called Sance tum fandorum, or Holy of bolies, was the holief and moft retired part of the temple of Jerufalem, in which the alk of the covenant was preferved: and into which none but the high-prieft was allowed to enter, and that only snce aycar, to intureede for the people.
Some difinguin the fanctuary from the fancture fenctornm, and maintain that the whole temple was called the fanthury.
'lo try and examine any thing by the weight of the fanctuary, is to examine it by a juff and equal foale; becaufe, among the Jews, it was the cufton of the prielts to keep llone weiglits, to ferve as landards for regulating all weights by, though thele were !:st at all: different from the royal or prolane weighs.

Sanctuary, in the Romith church, is alfoufed for that part of the church in which, the altar is placed; encompafled with a rail or hallultrade.

Sanctuary, in our ancient cultoms, the fame with Asylum.
\(S A N D\), in naturai hitory, a genus of foffils, the characters of which are, that they are formd in minnte conictions; forming tugether a kind of powder, the genmine particles of which are all of a tendency to one de. terminate fhape, and appar regular theugh more or lefs complete concretions; not to be diffolied or difunited by water, or formed into a colerent mafs by means of it, bue retaining their figure in it; tranfarent, vitrifiable by extreme heat, and not diffeluble in nor effervefing with acids: Sauds are fubject to be varionfly biended, both with homogenc and heterogene fubltances, as thatof talks, \&ec. and hence, as well, as from their valious colours; are fubdivided into, 1. Wlate fands, whether pure or mixed with other arenaceons or heterogeneous' particles; of all which there are feveral fpecies; differ. ing no lefs in the finenefs of their particles than in the different-degrees of: colour; from a bright and Saining
d thite, to a brownih, yellowif, eteenifh, \&ce, white. 2. The red and reddilh fands, both pure and impure. \(\hat{2}\). The yellow fands, whether pure or mixed, are allo very numerous. 4. The brown fands, ditinguiihed in the fane manner. 5. The back fands, whereof there are only two fpecees, viz. a fire himine greyifh-black fand, and anotier of a fine Phiniag reddith black colour. 6. The green kind ; of which there is unly one known fyecies, viz. a coarde variegated duficy green fend, commeni i: Vivinia.

Sand is of great ufe in the giafs-manufacture: a white kind of fand being employed for makins of the white alafs, and a coarfe greenith-locking fand for die green glalis.

In astricuture, it feems to be the office of fand to mal:e unctuaus earths fertite, and fit to fopport veresabies, Sec . For earth abone, we find, is liable to coalefee, and gather into a hard collereat mafs, as ippcars in clay ; and being thus embodied, and as it were ghted together, is no way difpofed to nourith vegetables. But if fuch earth be mixed with fand, its ports are thereby hept open, and the earth itfelf loole, fo as thus to give roon for the juices to alcend; and for plants to be nowrihed 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 rendere the mafs fertile. In effect, earth is in fons neafure nade orranical by means of fand: pores and 'ipaces, fumthing analogous to vefels, being thereby maintained, by which the juices may be conveyed, prepared, digeftect, circulated, and at length difcharged. Common fand is, therefore, a very good addition, by way of manure, to all forts of clay-laids; it watms theni, and makes them nuore open and loofe.

San:n. Rags, in the art of war. See S.icks of Ear/h.
Samp-Eel, in ichthyology. See Ammodytes.
\(S_{\text {and. Flonds, a name given to the flowing of fand fo }}\) curnmon in the deferts of A abbia. Mir Bruce gives the Fullowitis accurate defription of forre that he faw in traveling thro" that long and dienty defert. "At one n'tock (fay; he) we ali-lted among fome acaciateres at Ward el Hatboub, having yone twenty-one miles, Wie were here at ot.ce fiuprifed and territied by a foght tirdy one of the m: At magnificent in the world. In that valt expanfe of defert frum weft ama to nurth-welt of ust we catw an number of protigious pillars of fand at Wfferent diflances, at tines movias with areat celerity, at others italking on with a majefic !lownes: at intervals we thouflit they were coming io a few minutes th overntelm Ls; and fmall quantities of fand did actually more tha: once reach as. Aysain they would retreat fo as to be almoft out of fight, their tups reathinf to the very coonds. Therethe tops oftern feparated. from the budies; and theie, once disjuinad, eifperfed in the air, and did not appear more. Sometimes they were broken near the middle, as if fruch with a larye Eanmon fhet. About mon they beyen to advance whth confideable fuiftuefs upon us, the wind being very firoing at north. Eleven of them ranred alonglice of us about the diftance of thiree miles. 'The greate? diamete: of the largelt appeared to me at that diltance as if it wou'd meafure ten feet. They retired from uswith a wind at fonth eall, leaving an impreflion upon my mind to which I can give no name, though furely: ote ingredient in it was fear, with a confiderable dew
of winder and aftominment. It was in vain to :hink of Alying, the fwifteit horfe o, rateit failing Mip could be of no ufe to carry nes uett of this dajacer ; and the full pertiunfion of this riveted me as if to the fpot uthere 1 ftood, and lee the ramels gain on me fo muclu is my ftite of lamenctis, that it was with forne difficuty I could ove.take them
"the rame anpearance of movin \(\underline{y}\) pillars of fand prefentec menfelves to us this day in form and difpoltion lite liofe we had feen at Wadi Halboub, ouly- they fanded to be mose in number and lefs in fize. They came ieveral times in a direction clofe upon us, that is, I believe, within le?s chan two milcs. 'ithey began im. mediately atter fun-rife, like a thick wood, and almoft darkened the fun: his rays thining through them for near an lour, save them an appearance of pillars of fire. Our people now became defperate : the Greels hrieked out, and laid it was the day of judernent. Ifmael pro. nomaced it to be heil, and the Theororis, that the world was on fire. I aked Idris if ewer he thad before feen fuch a fight? He iaid he had weten feen them as terrible, thought never wore; but what he feared mote was that extreme rednef: i: the air, whieh was a fure prelage of the coning of the linnom." See Smoom.

The fowing, of fand, though far from being fo tremendous and hartful as in Aralia, is of very bath confe. quences in this country, as many aduable pieces of hand have thus been entirely loft of which we give the fole. luwing infances from Ir Pemant, together with a proपable means of preventing then in furure. "I have more" than mence (firs he), on the eallern coafts of Sculland, obfersed the calamitums thate of fereral exten' ve trails, former! in a mout flomithing condition, at prefent covered with fands, unilable as th:ofe of the delerts of Arabia. 'Tle patilh of Furvic, in the county of Aherdeen, is nciu redueed to two farnis, and above L. 500 a-year lot to the Emen family, as appears by the "eth of the factor ta toso: made befure the court of Lefine, to afertzin the minimite's lalary. Not a weftige it to be teen ui ang buildinfs, uakfs a fragment of the chirch.
- The eftate of Coubin, near Fortes, is ancther melanchriy ialtance. This trat wats unce worth L. 300 a-year, at this thee oremhelneel with fand. 'Fhiz Arnne in:tndation was tell is anctivn in 1760 , chientywhen a frony wind grovaited. Its monem is fapid. that I have beea aftured, rhat :uppletree ias been focosered with it in one fiafor, thitit onl; the very funnrat appearect. 'This dittecfo was hrought on about ninety years aro, and was ocea oned by the cutting down fome trees, and pelling up the bent or far which grew on the tand hill.; which at hat gave rife to the a.ct of 15 Geoige \(11 . e 33\). 10 1: whibit the deltruction of thie ufeful plent.
"I hes leate to fluygeft to the public a pofible. means of puttiere a fory to thefe wethective rarajes. Providence hath kindiy enmed this pudt to grow only in pure fand. Mankind tras lett to make, in after-times. an application of it fintable to their wants. The fandhills, on a portion of the linuliare thares, in the parith, of J lanafa, ate ewstred wils is naturally, and kept 1 rn : in their place. The Datch perhaps oire the exitunce. of part at Icat of their country to the foring of it una the monite fotum, their fand-batks.
"IIy humane ant uniable frieud, the late Benjamin"
Stillingtiects.

\section*{S A N \(\quad\left[\begin{array}{lll}646\end{array}\right] \quad\) S A N}

Sand. Stillingfleet, Efq; recommended the fowing of this plant on the fandy wilds of Norfolk, that its matted roots might prevent the deluges of fand which that country experierces. It has been already remarked, that wherefoever this plant grove the falutary effects are foon obferved to follow. A hiugle plant will fix the fand, and gather it into a hillock; thefe hillocks, by the increafe of vegetation, aire formed into larger, till by degrees'a banier is made often againft the encroachments of the fea; and might as often prove preventative of the calamity in queftion. I cannot, thercfore, but recommend the trial to the inhabitants of many paits of North Britain. The plant grows in mot places near the fea, and is known to the Highlauders by the name of murah; to the Englifh by that of bent. glar, mat-grafs, or marram. Limmæus calls it arundo arenaria The Dutch call it belm. This plant lath ftiff and fharp-pointed leaves, growing like a rufh, a foot and a half long: the roots both creep and penetrate deeply into their fandy beds: the falk bears an ear five or fix inches long, not uulike rye; the feeds are fmall, brown, and roundifh. By good fortune, as old Gerard ubferves, no cattle will eat or touch this vegetable, allotted for other purpofes, fubfervient to the ufe of mankind."

SAND-Piper, in ornithology. See Tringa.
Sand-Stome, a genus of fonez belonging to the order of faxa; and including all thofe which confif of fuch minute particles that they cannot cafily 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 porcclain clay, the other with common clay. 'The former is met with in Sweden under the ftratum 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 ifland of Gothland.
2. With lime, refembling mortar made with coarfe fand. There are two varicties, one confifting of tranfparent grey.colourcd grains of quartz and white limeftone, the other of a loofe texture, hardening in the air ; but having the particles too fine to be vifible. The former of theic is found in Sweden, the latter in France and Livonia.
3. Sand-ftone having its particles bound together by an unknown cement. Of this there are four varieties; 1. Loofe; 2. Somewhat hard; 3. Compaet; 4. Very hard; all of them found in different parts of Swcden.
4. Cenzented by rult of iron, found in the form of lonfe ftones in feveral places.

Cronfedt informs us that the greateßt part of fandftones confift of quartz and mica, being thofe fubflances which moft readily admit of granulation without being reduced to powder. Some years ago the Baron de Dietrich fhowed a fingular variety of fand-ftone at Paris. It confifts of fmall grains of hard quartz which ftrike fire with fteel united with fome micaceous particles. It is fexible and claftic, the fexibility depending on the micaceous part and foftncls of the gluten with which the particles are cemented. This elaltic ftone is faid to have been found at Brazil, and brought to Germany by this excellency the marquis de Lavradio. There are alfo two tables of white marble, kept in the palace of Borghefe at Rome, which have the fame property. But the fparry particles of their fubfance, though canfparent, are rather foft, and may be eafily feparated
by the nail. They effervefce with aquafortis, and there is alfo a fmall mixture of minute particles of talk or ınica.

Sand-ftones are of great ufe in buidings which are required to refift air, water, and fire. Some of them are foft in the quarry, but become hard when expofed to the air. The loofe oncs are moft ufeful, but the folid and hard ones crack in the fire, and take a polifh when ufed as grinddones. Stones of this kind ought therefore to be nicely examined before they are em. ployed for the ufual purpofes. Our author obferves that the working mafons, or flone-cuters, ought to wear a piece of frize or baize before their months, to preferve themfelves from a confumption which their bufinefs is otherwife apt to bring on. Limefure, lowever, is not obferved to have this effect.

To the lift of fand-ftones Fabroni adds gritfone, of greater or lefs hardnefs; mofly of a grey, and fometimes of a yellowinh colour, compofed of a filiceous and micaceous fand, but rarely of a fparry kind, with greater or leffer particles clofely connected with an argillaceous cement. It ftrikes fire with fteel, vitrifies in a flong fire, and is generally indiffoluble in acids. It is ufed for mill-ftones, whei-fones, and fometimes for filtering ftones, as well as for building.

SANDAL, in antiquity, a rich kind of nipper worn on the feet by the Greek and Roman ladies, made of gold, slls, or other precious fuff ; confifting of a fole, with an hollow at one extreme to embrace the ancle, but leaving the upper part of the foot bare.
Sandai, is alfo ured for a fhoe or nipper worn by the popa and other Romif prelates when they officiate. It is alfo the name of a fort of nlipper worn by feveral congregations of reformed monks. This laft coniths, of no more than a mere leathern fole, fattened with latches or buckles, all the reft of the foot being left bare. The capuchins wear fandals; the recollects, clogs; the former are of leather, and the latter of wood:-

Sandst-Wood. See Saunders.
SANDARACH, in natiaal hifory, a very beautiful native foffl, 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 fubftance, of a very even and regular ftructure, is throughout of that colour which our dyers term an orangefintlet, and is confiderably tranp., even in the thickefl pieces. But though, with refpect to colour, it has the advantage of cinnahar while-in the mafs, it is valtly inferior to it when hoth are reduced to powder. It is moderately hard, and remarkably heavy; and, when expofed to a moderate heat, melts and flows like oil : if fet on fire, it burns very brilkly.

It is found in Saxony and Bohcmia, in the copper and filver mines; and is fold to the painters, who 6 ind it a very fine and valuable red: but irs 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 loofe granules, of the hignefs of a pea, a horfe-bean, or larger ; of a pale whitifh yellow colour, tranfparent, and of a refinous fmell, brittle, very inflammable, of an acrid and aromatic tafte, and diffufing 2 very pleafant fmell when burming. It is produced from
nani-a fpecies of the juniper: (fee Juniperus.) It flows only from thefe trees in hot countries: but the natives promote its difeharge by makiog incifions in the bark.
Sandarach is eflecmed goond in diarrhoezs and in hremorrhagries.

The varnifh-makers make a kind of varnin of it, by diffolving it in oil of turpentine or linfech, or in fyinit of wine.

\section*{Pounded Sannar.ach. Sue Pounce.}

SANDEMANIANS, in ecclefiaftical hiftory, a modern feet that originated in Scotland about the year 1728; where it is at this time diftinguifted by the name of Giaffites, after its founder MIr John Glaf's, who was a minifter of the eftablifhed church in that kingdom ; but being charged with a deffgn of fubverting the national covenant, and fapping the fommation of ail national eftabliffments by the kirk judicatory, was expelled by the fynod from the church of Scotland. His fentiments are fully explained in a tract publifhed at that time, intitled, "The Teftimony of the King of Martyrs," and prefersed in the firt volume of his works. In confequence of Mr Glafs's expulion, his acherents formed themfelves into churches, confurmable in their in Pitution and difcipline to what they apprehended to be the plan of the firt churches recerded in the New Teftament. Soon after the year \(\mathbf{1 7 5 5}\), Mr Robert Sandeman, an elder in one of thefe churches in Scotland, publifhed a feries of letters addreffed to Mr Hervey, occafioned by his Theron and Afpatio ; in which he enceavours to fhow, that his notion of faith is contradictory to the feripture account of it, and could only ferve to lead men, profeffedly loolding the doetrines commonly called Calvinijfic, to eftablifh their own righteoufnefs upon their frames, inward feelinge, and various acts of faith. In thefe letters Mr Sandeman attempts to prove, that faith is neither more nor lefs than a fimple affent to the divine teflimony concerning Jefus Chrift, recorded in the New Teftament; and he maintains, that the word faith, or belief, is conttantly ufed by the apofles so fignify what is denoted by it in common difconre, viz. a perfuafion of the truth of any propofition, and that there is no difference between believing any common teftimony, and believing the apoftolic teltimony, except that which refults from the nature of the teftimony itfelf. This led the way to a controverfy, among thofe who were called Calvinifs, concerning the mature of juftifying faith; and thofe who adopted Mr Sanderan's notion of it, and who took the denomination of Sandemanians, forned themfelves into church order, in ftrict fellowhip with the churches in Scotland, but holding no kind of communion with other churches. The chief opinions and practices in which this fect differs from other Chillians, are, their weekly adminifration of the Lerd's Supper; their love-feafts, of vhich every member is not only allowed but required to partake, and which confint of their dining together at each other's houfes in the interval between the morning and afternoou fervice; their kifs of charity ufed on this oceafion, at the admiffion of a new member, and at other times, when they deen it to be neceffary or proper ; their weekly collection before the Lurd's Supper, for the fupport of the poor, and defraying other expences ; mutual exhortation; abllinence from blood and things ftrangled; wafling each other's feet, the precept.concerning which, as well as other precepts, they
underftand literally; ; community of goous, fo far as that every one is to conider all that he has in his poffeffion and power as liable to the calls of the poor and church; and the unlavefulnefs of laying up treafurcs on earth, by fetting them apart for any diftart, future, and uncertain ufe. They allow of public and private diserfions, fo far as they are not connected with circuntflances rcally finful ; but apprehending a lot to be facred, difapprove ot playing at cards, dice, \&c. They maintain a plurality of elders, paitors, or bithops, is each clurch; and the necelfity of the prefence of two elders in every act of difcipline, and at the adminilitration of the Lord's Supper. In the choice of thefe dders, want of learning, and engagenicuts in trade, \(\hat{\alpha} \mathrm{c}\). are no fufficient objection; but fecond marriages difqualify for the office; and they are ordained by prayer and fafting, impofition of hands, and giving the right hand of fellowhip. In their difcipline they are ftiet and fevere; and think themfelves obliged to ؟eparate from the communion and worfhip of all fuch religious focieties as appear to then not to profefs the fimple truth for their only ground of hope, and who do not walk in obedience to it. We thall only add, that is every çhurch tranfaction, they efteem unanimity to be abfolutely neceffary. From this abitract of the accourt which they have publifhed of their tenets and practices. it does not feem to be probable that their number fhoull be very confiderable..

SANDERS: See Saunders.
SANDIVER, a whitifh falt, continually caft up from the metal, as it is called, whereof glafs is made; and, fwimming on its furface, is fkimmed of.

Sandiver is alfo plentifully thrown out in the eruptions of volcanoes; fome is of a bine white, and others tinged bluith or yellowith.
Sandiver is faid to be detergent, and good for foulneftes of the fkin. It is alfo ufat by gilders of iron.

SANDIX, a kind of minium, or red.lead, made of cerufe, but nuch inferior to the true minium.

SANDOMIR, a city, the capital of a palatinate of the faine name, in Little Poland, on the Vitula. The Swedes blew up the caftle in 1656 ; and here, in 1659 , was a dreadful battle between the Tartars and Ruflians. It is 84 miles fouth-eaft of Cracow. Lat. 49. 26.

\section*{Long. 20.10.}

SANDORICUM, in botany: A genus of the moo nogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 23d order, Tribillate. The calyx is quinquedentate ; the petals five, and lincar-flaped: the netharium has ten denta, on which the antherax grow ; the fruit is a dru. pa, and five in number, each of which has one feed. There is ooly one [pecies, viz. the indicun, a native of Africa and the Latt Indies.

SANDPU, or SAN POO, the vulgar name of one of the moft mighty rivers in the word. the name it generally goes hy, and hy which it is beft known, is that of Bur, rampootio. Of this moft majeflic body of waters we have the following very aumaied account in Mraurice's Indian Antiquities. "An object equaily novel and grama now claims our attention; fo novel, as not to have been known to Europeans in the real extent of its magnificence before the year 1765 , and \({ }^{\circ}\) fo awfully grand, that the aftonifhed geographer, thinking the language of profe inadequate to convey his concention,

\section*{5 A N \(\quad\left[\begin{array}{lll}648 & \text { S A N }\end{array}\right.\)}

Sandpm, has had recourfe to the more exprefive and cusrgetic Sandwich. language of poctry: but

\author{
—__ Scarce the Mufe herfelf \\ Dares flretch her wing o'er this enormous mafs Of rufhing waters; to whofe dread expanfe, Continuous depth, and wond'rous length of courle, Our floods arc rills.
}
"This Aupendous objeet is the Burramnooter, a word which in Shanferit fignifies'sbe fon of Bratme; for no meaner origin could be afigned to fo wonderful a progeny. This fupreme monarch of Indian rivers derives its fource from the oppofite fide of the fame mountain from which the Ganses fprings, and taking a bold fweep towards the ealt, in a line directly oppofite to the courle of that river, wathes the valt country of Tibet, wheee, by way of dittinction, it is denominated Sanbso, or the rivt:. Winding witl a rapid current through Tibet, and, for many a league, amidft dreary deferts 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 cometary irregularity, from an eaft to a fouth caft courfe, the mighty wanderer approaches within 250 miles of the -weftern frontiers of the valt empire of China. From this point its more direet path to the ocean lay through the gulph of Siam; but with a defultory counfe peculiar to itfelf, it fucdenly turns to the weft through Affam, and enters Bengal on the north-eaft quarter. Circlius round the wettern point of the Garrow mountains, the Burrampooter row takes a fouthern direction; and for 60 miles before it meets the Gances, its filter in point of origin, but not its rival in point of magnionde, glides majettically alons in a flream which is tcgularly from fuur to five miles wide, and but for its freflnefs, Mr Rennel lays, might pais for an arm of the fea. About 40 miles irom the ocean thefe mighty rivers unite their ftreams; but that geatleman is of opinion that their junction was formerly higher up, and that the accumulation of two fuch waft bodies of water, fcooped out the amazing bed of the Megrna lake. Their prefent conflux is below Litkipoor; and by that confluence a body of freth runring water is produced, hardly equalled, and not execeded, either in the old or the new hemifphere. So flwpenciono is that body of water, that it has formed a gulpit of fuch extent as to contain inands that rival omr Inle of Wight in fize and fertility; and with fuch reffiflefs violence does it wh? into the ocean, that in therainy ferton the rea ititlf, or at lealt its firface, is perfeatly forli for many leagues out."

SHNDWICH, a town of Kent, one of the cinque ports, and whinh has the title of an eandom. It con: itls of about 1500 houles, moll of them old, and built with wood, though there are a few new ones buile with brick and flints. It has three long namrow freets patved, and thinty crofs-ftrects or alleys, with about 6000 inlabitants, but no particular manifactory. The town is walled round, and alfo furtifitd with ditches and ramparts; but the walls are much deciyed, on accome of the hambour being fo choaked up with fand that a thip of 100 tons turthen cannot get in. L. Long. 1. 20. N. Lat. \(5^{1 .} 20\).

Sundwich Ilands, a group of illands in the South Sea, lying near New Irctand, were amone the lat dic. coveries of captain Cook, who fo named them in hu-
nour of the Earl of Sandwich, under whofe adminiftra- Sand tion thefe difcoveries were made. They confilt of eleven illands, extending in latitude from 18.54. to 22. \(15 . \mathrm{N}\). and in longitude from 150.54 . to 160.2 f . W. They are called by the natives, Owhybee, Mowef, Ranai, Morbio, Tahoorowa, Woahoo, Atooi, Neebebeow, Orechoun, Morotinne, and Tahoora, all inhabited except the two laft. An account of the mof remarkable of which will be found in their alphabetical order, in their proper places in this work. The climate of thefe iflands differs very little from that of the Weit Indies in the fame latitude, though perhaps more temperate; and there are no traces of thofe violent winds and hurricanes, which render the ftormy months in the Wedt Indies fo dreadful. There is allo more rain at the Sandwich Ifes, uhere the mountainous parts being generally enveloped in a cloud, fuccefive fhowers fall in the inland parts, with fine weather, and a clear nky, on the fea fhore. Hence it is, that few of thofe incon. veniences, to which many iropical countries are fubject, either from heat or moifture, are experienced liere, The winds, in the winter months, are generally from ealt fouth-eaft to north-calt. The vegetable productions are nearly the fare as thofe of the other iflands in this ocean ; but the taro root is luere of a juperior quality. The bread-fint trees thrive not in fuch abundance as in the rich plains of Otaheite, but produce double the quantity of fruit. The fugar-canes are of a very unufual lize, fome of them meafuring eleven inches and a quarter in circumference, and having fourteen leet catable. Theie is alfo a root of a brown colour, fhaped like a yam, and from lix to ten pounds in weight, the juice of which is very fweet, of a pleafant talte, and is an excellent fubftitute for fugar. The quadrupeds are confined to the three ufual forts, hogs, dogs, and rats. The fowls are alio of the common fort ; and the birds are beautiful and numerous, though not various. Goats, pige, and European feeds, were left by captain Cook; but the poffefion of the goats foon gave rife to a contelt between two diftritts, in which the breed was entirely deftroyed. 'The inhabitants are undsubtedly of the fame race that pofferfes the illands louth of the equator ; and in their perfons, language, cuftoms, and manners, approach nearer to the New Zealanders than to their leis dilant neighbours, either of the Socicty or Fiendly Inlands. 'They are in general about the middle hize, and well made; they walk very gracefully, run nimbly, ard are capable of bearing very great fae tigue. Nany of both fexcs have fine opén countenances; and the wormen in paticular have good eyes and tecth, witi a lweetnefs and fenfibility of look, that render them ury ençaging. There-is, one peculiarity, characteritic of every part of the le illanls, that even in the handfomen faces there is a fulnefs. of the noftril, without any flatnes or preading of the nofe. They fuffer their beards to grow, and wear their hair after vanous fafhions. The drefs of both men and women nearly refemble thofe of New Zealand, and both fexes wear necklaces of finall variggated frells. Tat:owing the body is practifed by every colony of this nation. The hands and armis of the women are allo very meatly marked, and they have the fingular cultom of tattowing the tip of the tongue. Like the New Zealanders, they have adopted the method of living together in villages, containing from an hundred to two hundred

wich. houfes, built pretty clofely together, without any order, and having 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 confift of loofe flones, and the inhabitants are very desterous 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 zetreat in cafes of extremity, and may be defended by a fingle perfon againt feveral affailants. Their houfes are of different fizes, fome of them being large and commodious, from forty to fifty feet long, and from twenty to thirty broad; while others are mere hovels. The food of the lower clafs conlifts principally of fifh and vegetables, to which the people of higher rank add the fleth of dogs and hogs. The manner of (pending their time admits of little variety. They rife with the fun, and, after enjoying the cool of the evening, retire to reft, a few hours after fun-fet. The making of canoes, mats, \&e. forms the occupations of the men ; the women are employed in manufacturing cloth, and the fervants are principally engaged in the plantations and fifhing. Their idle hours are filled up with various amufements, fuch as dancing, boxing, wrefling, \&c. Their agriculture and navigation bear a great refemblance to thofe of the South-fea iflands. Their plantations, which are fpread over the whole fea-coaft, confift of the taro, or eddy-root, and fweet potatocs, 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 inch, and brought to a point at each end. The fides confift of three boards, each about an inch thick, neatly fitted and lathed 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, fih-hooks, and fifhing-tackle, differ but little from thofe of the other iflands. Among their arts muft not be forgotten that of making falt, which they lave in great abundance, and of a good quality. Their infruments of war are fpears, daggers, clubs, and nings; and for defenfive armour they wear ftrong nats, which are not eafily penetrated by fuch weapons as theirs. As the inlands are not united under one fovereign, wars are frequent among them, which, no doubt, contribute greatly to reduce the number of inhabitants, which, according to the proportion affigned to each ifland, does not exceed 400,000 . The fame fyftem of fubordination prevails here as at the other iflands, the fame abfolute authority on the part of the chiefs, and the fame unrefifting fubmifion on the part of the people. The government is likewife monarctical and hereditary. At Owbyhee there is a regular fociety of priefts living by themfelves, and diftinet in all refpects from the reft of the people. Human facrifices are here frequent; not only at the commencement of a war, or any fignal enterprife, but the death of every conliderable chief calls for a repetition of thefe horrid rites. Notwithftanding the irreparable lofs in the death of captain Cook, who was here murdered through finden refentment and violence, they are acknowledged to be of the moft mild and affectionate difpofition. They live in the utmoft harmony and friendifip with cach other; and in hofpitality to ftrangers they are not exceeded Voz, XVI. Part II.
even by the iuhabitants of the Friendly Inands. Their natural capacity feems, in no refpect, below the common ftandard of mankind; and their improvements in agriculture, and the perfection of their manufatures, are certainly adequate to the circumflances of their fituation, and the natural advantages which they enjoy:

SANDYS (Sir Edwin), fecond fon of Dr Edwor Sandys archbinhop of York, was born about 15 GI , and educated at Oxford under Mr Richard Hooker, author of the Ecclefialtical Polity. In 158 , he was collated to a prebend in the cathedral of York. He travelled into foreign countries; and, upon his return, grew famous for learning, prudence, and virtue. While he was at Paris, he drew up a tract, publifhed undcr the title of Europe Speculum. In 1602, he refigned his prebend; and, the year following, was knighited by king James I. who employed him in feveral important affairs. He was dexterous in any great employment, and a good patriot. However, oppoling the court with vigour in the parliament held in 162 , he, with Mr Selden, was committed to cuftody for a month. He died in \(\mathbf{1 6 2 9}\), having bequeathed \(15: 01\). to the univerfity of Oxford, for the endowment of a metaphylical leeture.

Sandys (George), brother of the foregoing Sir Edwin, and youngelt fon of archbifhop Sandys, was born in 1577. He was a mot accomplifhed gentleman; travelled over feveral parts of Europe and the Eaft; and publifhed a relation of his journey in folio, in 1615. He made an clegant tranlation of Ovid's Metamor. phofes : and compofed fome poctical pieces of his own, that were greatly admircd in the times of their being written. He alfo paraphrafod the Pfalns; and has left behind him a liranflation, with Notes, of one Sacred Drama written originally by Grotius, under the title of Cbrefus Patiens: on which, and Adamus Exul, and Mufenius, is founded Lauder's impudent charge of plagiarifm againtt our immortal Milton. Our author became one of the privy chamber to Charles I. and died in \(16+3\).

SAN Fernando, near the entrance of the Gulfo Dolce, in 15 degrees 8 minutcs north latitude, has lately bcen fortified by the Spaniards, with an intent to curb the Mufquito men, logwoorl-cutters, and bay-men. It is a very good harbour, with fafe anchurage from the north and eaft winds, in eight fathoms water.

SANGUIFICATION, in the animal œconomy, the converfion of the chyle into true blood. See Blood.
SANGUINARIA, BLOOT-wORT, in botany : A genus of the monogynia order, belonging to the polrandria clafs of plants; and in the natural method ranking under the 27 th order, Rbocade. The corolla is octopetalous : the calyx diphyllous; the filiquaa ovate and unilocular. There is only one fpecies, viz. the canadenfis, a native of the northern parts of America, where it grows plentifully in the woods; and in the fpring, before the leaves of the trees come out, the furface of the ground is in many places covercd with the flowers, which have fome refcmblance to our wood anemone ; hus they have flort naked pedicles, each fupporting one flower at top. Some of thefe flowers will have so or It 2 petals, fo that they appear to have a double range of leaves, which has occafioned their being termed doulle fowers; but this is only accidental, the fame \(+\mathrm{N}\)

Sancui- roots in different years producing different flowers. forba, Santedrim. 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 year. The Indians paint themfelves yellow with the juice of thefe plants.

SANGUISORBA, greater wild burnet, in botany: A genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 54th order, Mifellanee. The calyx is diphyllous; the germen fituated betwixt the calyx and corolla. The moft remarkable fpecies is the officinalis, with oval fpikes. This grows naturally in moit meadows in many parts of Britain. The falks rife from two to three feet high, branching towards the top; and are terminated by thick oval fikes of flowers of a greyth brown eolour, which are divided into four fegments almolt 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 Agriculture, \(n^{\circ} 48\), \&c.

SANHEDRIM, or Sanhedrin, from the Greek word Euvifutov, 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 moft important affairs both of their church and tlate. This council confifted of feventy fenators. The room they met in was a rotunda, half of which was built without the temple, and half within; that is, one femicircle was within the compafs of the temple; the other femicircle, they tell us, was bnile without, for the fenators to fit in ; it being unlawful for any one to fit down in the temple. The Nali, or prince of the fanhedrim, fat 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 defruction of the temple by the Romans. They date the eftablifhment of it from what happened in the wilderncfs, fome time after the people departed from Sinai (Numb. xi. 16.), in the year of the world 25.14 . Mofes, being difcouraged by the continual murmurings of the Ifraelites, addreflicd himfelf to God, and defired to be relieved, at leaft, fiom 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 officers over them; and bring them unto the tabernacle of the congregation, that they may fand there with thee: And I will come down and talk with thee there; and I will take of the firit which is upon thee, and will put it upon them; and they fhall bear the burden of the people with thice, that thou bear it not thyfelf alone." The Lord, 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 Sabhed number 73. To prove the uninterrupted fucceffion of the judges of the fanhedrim, there is nothing unattempted by the partifans of this opinion. They find a proof where others cannot fo much as perceive any appearance or thadow of it. Grotins may be confulted in many places of his Commentaries, and in his firt book De jure belli Ef pacis, c. 3. art. 20. and Selden de Synedriis veterum Hebraorum. 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 priefts or Levites, or out of the number of the inferior judges, or from the leffer fanhedrim, which confifted only of 23 judges.They were to be fkilful in the law, as well traditional as written. They were obliged to ftudy 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 too great a number. Eunueh were excluded from the fanhedrim, becaufe of their cruelty, ufurers, decrepid perfons, players at games of chance, fuel 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. Laftly, it was required, that the members of the fanhedrim fhould be of a mature age, a handfome perfon, and of confiderable fortune. We fpeak now according to the notions of the rabbins, without pretending to warrant their opinions.

The authority of the great fanhedrim was vaftly extenfive. This council decided fuch caufes as were brought before it by way of appeal from the inferios courts. The king, the high.prieft, the prophets, were under its jurifdiction. If the king offended againt the law, for example, if he married above 18 wives, if he kept tuo many horfes, if he hoarded up too much gold and filver, the fanhedrim had him ftripped 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 dif, cipline over him. Alfo, the general affairs of the nation were brought before the fanhedrim. The right of judging in capital cales belonged to this court, and this fentence could not be pronounced in any other place, but in the hall called Lafihat-baggazith, or the hall paved with fones, fuppofed by fome to be the Atoospuler, or favement, inentioned 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 deltruction of their temple, and three years before the death of Jefus Chrift. In the time of Mofes this council was held at the door of the tabernacle of the teftimony. As foon as the people were in poffeflion of the land of promifc, the fanhedrin followed the tabernacle, It was kept fuccef,

\section*{S A N}
in fively at Gilgal, at Shithoh, at Kirjath.jearim, at Nob, at Gibeon in the houfe of Obed-edom ; and laftly, it was fettled at Jeru\{alem, till the Babylonifh captivity. During the captivity it was kept up at Babylon. After the return from Babylon, it continued at Jerufalens to the time of the Sicarii, or Affaffins. Then findin: that thefe profligate wretches, whofe number increafed every day, fometimes efcaped punifment by the favour of the prefident or judges, it was removed to Hanoth, which were certain abodes fituated, as the rabbins tell us, upon the mountain of the temple. Fiom thence they came down into the city of Jerufalem, withdrawing themfelves by derrees from thic temple. Afterwards they removed to Jamnia, thence to Jericho, to Uzzah, to Scpharvaim, to Bethfaniu, to Sephoris, laft of all to Tiberias, where they continued to the time o \(o^{i}\) their utter extinction. And this iq the account the Jews themfelves give us of the fanhedrim.

But the learned do not agree with them in all this. Father Pctau fixes the beginning of the fanhedrim not till Gabinins was governor of Judea, who, according to Jofephus, erected tribunals in the five principal cities of Judea; at Jerufalem, at Gadara, at Amathus, at Jericho, and at Sephora or Sephoris, a city of Galilee. Grotius places the origin of the fanhedrim under Mofes, as the ratbins do; but he makes it determine at the beginning of Herod's rei>n. Mr Bafnage at firf thought that the fanhestrim begas under Gabinius; but afterwards he places it under Judas Maccabæus, or under hịs brother Jonathan. We fce indeed, under Jonathan Maccabrus, (1 Macc. xii. 6.), in the year 3860 , that the fenate with the high-prieft fent an embafly to the Romans. The rabbius fay, that Alexander Jannens, king of the Jews, of the race of the Afmoneans, appeared before the fanhedrim, and claime' a right of fitting there, whether the fenators would or not. Jofephus informs us, that when Herod was but yet governor of Galilee, he was funimoned before the fenate, where he appeared. It muft be therefore acknowledged, that the fanhedrim was in bein:g before the reign of Herod. It was in being afterwards, as we find from the Gofpel and from the Acts. Jefus Chrif in St Matthew ( v .22 .) diftinguifhes two tribunals."Whofoever is angry with his hrother without a caufe Thall be in danser of the judgment." "This, they fay, is the tribunal of the 23 judges. "And whofocver mall fay to his brother Raca, fhall be in danger of the council :" that is, of the great fanhedrim, which had the tight of lite and death, at lealt generally, and before this right was taken away by the Romans. Some think that the jurifdiction of the comncil of 23 extended to life and death alfo; but it is certain that the fanhedrim was fuperior to this council. Sce alfo Mark xiii. 9. xiv. 55. xv. t.; Luke xxii. 52,66 ; John xi. 47.; Acts iv. 15 v .21 , where mention is made of the ly. nedrion, or fanliedrim.

From all this it may be concluded, that the origin of the fanhedrin is involved in uncertainty; for the council of the 70 elders eftablifhed by Mofes was not what the Hebrews underfand by the nanc of fanhedrim. Befides, we cannot perceive that this eftablifhment fubfifted eithcr under Joflua, the jud yes, or the kings. We find nothing of it after the captivity, till the time of Jonathan Maccabrus. The tribunals erected by Gabinius were very different from the fanhedrim, which was the Voi. XVI. Part II.
fupreme court of judicature, and fixed at Jeruf!em, where- Sunjack as Gabinuse eftablifhed five at five different cities. I.aftly, it is certain that this fenate was in being in tle time of Jefus Clain, buther alhaza had no longer then the pover of hife and death (Juhn sviii. 3 .)

S:INJ \(\perp\) CKS, a people inhabiting the Curditan, or Perfian mountains, fublitinz clielly by plunder, and the feanty pittance affurded by their own mutatainous country: " 1 'hes were much reduced (fays Mr Ives) Tues's Veyo by the late bathaw stelmet of Baydad, whopuitied res's inyo them in perion to their lubicrrarcan retrcats, and de. \&c. ftroyed many by the fword, and carried uff zreat numbess of priloners, who were fold for naves." Nutwithflanding this chock, in the year 175", they wore afsin become lo daring that they would attack caravans of \(フ=0\) men, and fometimes carry all uft. they are faid to be worfhippers o the evil principle.

SaN Juan de Puerto Rico, ufually called Porto Rico, one of the Well India in:uds beiongin: to Spain, is fitwated in ahout 18. N. 1.at. and between 65. 36. and 67.45 . W. Lons. and is about 4 leasues lonz and 20 broad. 'The illand is beautitully diverfted wath woods, vallejs, and plains, and i. er.tiemely fe tile it is well watered with fprings and rivers, abounds wih meadows, is divided by a ridge of monntans muning from caft to welt, and has a harbour to fyacious that the largell Chips may lie m it with fafety. Be:urt the arrival of the Spaniards it was inhabited by 4 or 500,000 pecple, who, in a ew years, were exiirpitud by its mercilels conquerms. Raynal lays, that its whole inhabitants amounts at prefent only to 15 wo Spaniards, Metoes, and Mulattoes, and abuut 300 . negrocs. This one of the fnelt iflands in the Wift Indies has been depopulated by the cruelty, and left uncultivated by the indolence, of its poffefors. But it is the appoirmment of Providence, who ftidum permits flagrant cames to pafs unpunined, that porerty and wretcheunefs !! unis be uniorm conf quences of oppreflion.

SANICULA, SANICLF, or \(S / f \cdot b\) al, in botan!: A genus of the digynia order, belon ing to the putandria clafs of plants; and in the natural method ranking under the 45 th oider, Umbillite. The umbels are clofe together, almoft in a round head; the fanit is fcabrous; the flosers of the difls abortive. 1 heie are three fpecies, viz. the canadenfis, marnlandica, and suropæa, tound in many parts bouli of Scotland and Enelanc? This plant was long celebrated for its healing virtues; but it is now totally difregarded.

SANIDIUM, in natural hiflory, the narre of a genus of foffils of the clafs of the felentie, but neither of the rhomboidal nor columnar kinds, nor any other way ditinguifable by its external figure ; beirg made up of feveral plain flat plates.
S. INIES, in medicine, a ferous putrid matter. ifluins from wounds. It differs from pus, which is thicker and \(u\) hiter.
SANNAZ.IRIUS (James', in Latin APius C Fro cenis Samnazarius, a celcbrated Latin and Italian preet, born at Naples in \(145 \%\). He by his wis in ratiated himfelf into the favour of kint Frederic; and, when that prince was dethroned, attended him into Firance, where he flaid with him till his death, which harpen.d in 15:4. Sannazarius then returned into Italy; where he applied hamelt to polite lieerature, and ya:ticularly

\section*{S A N}

Sarta. to Latio and Italian poctry. His gay and facctions humour made him fought for by all companies; but he was fo afliced at the news that lhillibert prince of Orange, general of the emperor's army, had cemolifhed his conentry-houfe, that it threw l:im into an illnefs, of which he died in 1530 . It is faid, that being informed a few days before his death, that the prince of Orange was killed in battle, he called out, "I fhall die contented, fince Mars his punifhed this barbarous enemy of the Mufes." He wrote a great number of Italian and Latin pocms: among thofe in Latin, his De Partu Virginis and Eclogues are chictly efteemcd ; and the moll celebrated of his Italian pieces is his suradia.

SANTA Cpu7, a large inand in the South Sea, and onc of the moft conla? erable of thofe of Snlomon, bring abour 250 miles in circunference. W. Long. \({ }^{2}\) 30. O. S. Lat. 10. 21.

Sang Ciruz, or St Croix, a fmall and unhealthy ifland, fituated in about \(\sigma_{+}\)degrees weft lungitude and 18 north latitude. It is about eighteen leagues in length, and from cliree to four in breadth. In 1643 it was inhatited by Dutch and Erglifh, who foon be- came enemies to each other; and in 16;0 were both criven out by 1200 Spaniards, who arrived there in five Thips. The triumph of thefe lafte! but a few montbs. The remains of that numerous body, which were left for the defence of the illand, furrendered without efittance to 10 . French, who had embarked in 1651 , frem St Chri? opher's, to make themfelves matiers of the inand.
'i hefe new inhabitants hoit no time in making themitlves acuuainted with a country fo much difputed. On a foil, in other refpecis excellent, they rnuad only one liver of a moderate fae, which, cliding geuty almot on a level with the lea throurh a flat country, furnithed only a brackifh water. 'Two or three fprings, which they found in the innermolt parts of the inland, made but teeble amends for this defed. The wells were for the moft part dry. 'The conflruction of refervnirs required zime. Nor was the climate more inviting to the new inhabitants. 'l'he inamd being ntt, and covered with old trees, f:arce afforded an opportunity for the winds to carry off the poifonous vapours with which its rusrates cio: thed atmofphere. 1 here was but one re. medy for this inconverience; which was to burn the noods. The Trench fet fire to them without delay; and, retting on board the:r thips, hecame fpectators from the fea. for feveral montis, of the conflagration they hat raifed in the illand. As foon as the flames were extingnithed, they went on fhore again

They found the foil fertile beyond belief. 'Iobacco, cotton, arnotto, indigo, and fugar, flourithed equally in it. So ranid was the progrefo of this colony, that in II jears lrom its enmmencement there were upon it 822 white perfons, with a proportionable number of flaves. It was rapidly advancing to profperity, when fuch obftacles were thrown in the way of its activity as made it decline again. 'This decay was as fudeen as its rife. In 1696 there ware no more than 147 men, with their wives and children, and \(K_{23}\) blacks renaining; and thefe were tranfported to St Domingo.

Some obfcure individuals, fosse writers unacquainted with the views of government, with their fecret nego.
tiations, with the character of their minifters, with the interefts of the protectors and the protected, who flatter themfelves that they can difcern the reafon of events amongft a multitude of impoitant or frivolous caufes, which may have equally occalioned them; who do not conceive, that among all thefe caules the molt natural may poffibly be the fartheft from the truth; who after having read the news, or journal of the day; with pro. found attention, decide as pcremptorily as if they had been placed all their lifetime at the helm of the ftate, and liad affifted at the council or kings ; who are never more deceived than in thofe circumfance in which they difplay forne thare of penctration; writers as abfurd in the praifes as in the blane which they befow upon nations, in the favourable or unfavourable opinion they form of minifterial operations: thefe idle dreamers, in a word, who think they are perfons of importance, becaufe their attention is always engaged on matters of confequence, beinor convioced that courts are always governed in their decifions by the moll comprehenfive views of profound policy, have fuppoled that the court of Verfailles had neglected Santa Cruz, merely becaufe they wifed to abandon the fmall inands in order to unite all their ftrength, induftry, and population, in the large ones; but this is a miltaken 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 interells. The fyirit of finance hath in all times been injuious to commerce; it hath deltroyed 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 . Soon after the Danes built there the fortrefs of Chriftiantadt. Then it was that this northern power feemed likely to take deep root in Armerica. Unfortunately, he laid her plantations under the yoke of exclufive privileges. In. duftrious people of a!l fects, particularly Moravians, ftrove in vain to overcome this great difficulty. Many attempts were made to reconcile the interelts of the co. lonifts and their oppreflors, but without fuccefs. The two partics kept up a continual ftruggle of animofity, not of induftry. At length the government, with a moleration not to be expeqed from its contitution, purchafed, in 1754, the privileres and effects of the company. The price was fixed at L. 412,500 , part of which was paid in ready moner. and the remander in bills upon the treafury, bening intere!t. From this tinse the navigation to the illands was opened to all the fubjects of the Danifh dominiuns. Of 345 plantations, which were feen at Santa Cruz, 150 were covered with fagar canes, and every habitation is limited to 3000 Danifh feet in length, and 2000 in breadtl. It is in. habited by 2136 white men, by \(22,24+1\) laves, and by 155 Ireedmen.

Sanfa Cruz, in Teneriff. Sce Teneriff.
\(S_{\text {ANTA }}\) Cruz, a town of Africa, on the coalt o: Barbary, and in the province o! 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 \(A\) tlas, on the Cape Aguer. W. Lons. 10.7. N. Lat. 30. \(3^{8 .}\)

Savis Cruz de la Sierra, a town of South America, and capital of a province of that name in Peru, and in the audience of Los Charcas, with a bifhop's
2. See. It is feated at the foot of a mountain, in a counum. try abounding in rood fruits, on the river Guapy. W. Long. 59. 35. S. Lat. 20. 40.

Sintd Fe de Bogntr, a town of South America, and capital of Nicw Granada, with an arehbilfop's fee, a fupreme court of jurice, and an univerfity.
The city is fituated at the foot of a fleep and cold mountain, at the entrance of a valt and fuperb plain. In \(177+\) it contained 1770 houles, 3246 families, and 16,233 inhahitants. Population mult neceffarily increale there, fince it is the feat of government, the place where the eoin is ftricken, the flaple of trade ; and laftly, fince it is the refidence of an archbihop, whofe immediate juridictior extends over 35 Spanifh villages, which are called towns; over 195 Indian colories, ancienty fubdued; and over 28 miffions, eftahlifhed in modern times. This arehbihop hath likevife, as metropolitan, a fort of infpection over the diocefes of Quito, of Panama, of Caraceas, of St Martha, and of Carthagena. It is by this latt place, though at the diflanee of 100 leagucs, and by the river Magdalena, that Santa Fe keeps up its comnunication with Europe. There are filver mines in the mountains about the city. W. Long. 60. 5. N. Lat. \(35^{8}\).

SANTALUM, in botary: A genus of the monogynia order, belonging to the octandria clafs of plants; and in the natural mechod ranking with thofe of which the order is doubtful. The caly x is fuperior ; the corolla monopetalous; the flamina placed in the tube ; the ftigma is fimple ; the fruit a berry.
The fantalum, or fanders, grows to the fize of a wai-nut-tree. Its leaves are entire, oval, and placed oppofite to each other. Its flower is nf one fingle piece, charged with eight flamina, and fupported upon the pitili, which becomes an infipid berys, refenbling in form that of the laurel. Its wood is white in the circumference, and yellow in the eentre when the tree is old. This difference of eolour comititutes two kinds 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 wholforme fmell. The greatef quantity of this wood, to which a fharp and attenuating virtue is aferibed, remains in India. The red fanders, 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 coaft of Coromandel. Some travellers confound it with the wood of Caliatour, which is ufed in dycing.
The fantalum album, or white fanders, is brought from the Eafl Indies in billets about the thicknels of a man's leg, of a pale whitifh eolour. It is that part of the yellow fanders wood which lies next the bark. Greai part of it, as met with in the fhops, has no finell or tatte, nor any fenfible quality that can recommend it to the natice of the phylieian.
The fantalum album, or rellow fanders, is the inteyior part of the wood of the liame tree which furnifkes the former, is of a pale ycllowih eclour, of a pleafant fmell, and a bitterih aromatic tafte, aceompanicd with an agreeable kind of pungency. This elcgant wood might undoubtedly be applicd to valuable medical pur-
pofes, though at prefent very rarely uied. Diftilled Sariazen with water, it yields a fragrant effential oil, which thickens in the cold into the conffitence of a ballam.

Sanceuil. Digefted in pure firit, it imparts a ricli yellow tinc. ture; which being committed to diftillation, the fpirit arifes without bringing over any thing confiderable of the flavour of the fanders The relidunm 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 reforative in great debilities.

SANTAREN, a handfome town of Portugal in Efremadura, feated on a mountain near the river Tajo, in a country very fertile in wheat, wine, and oil. They get in their harveft here two months after they have fown their corn. It was taken from the Moors in \(14+7\). W. Long. \(7 \cdot 45\) N. Lat. 39. 12.

SANTAUGUSTINE. See Augustine.
SANTEN, a town of Germany, in the circle of Wettphalia, and in the duchy of Cleves. It has a hand. fome chureh belonging to the Roman Catholics, wherein is an image of the Virgin Mary, which they prctend performs a great many miracles. Here the fine walks begin that run as far as Wefel, from which it is five miles diftant to the north-welt. E. Long. 6. 33. N. Lat. \(5^{1 .} 3^{8 .}\)
- SANTERRE, a fmall territory of France, in Picardy ; bounded on the north by Cambrefis, on the ealt by Vermandois, on the weft by Aimienois, and on the fouth by the river Somme. It is very fertile, and the capital town is Peronne.

SANIEUIL, or rather Santeul (John Baptift de), in Latin Santolius I'itorinus, an excellent Latin poct, was born at Paris in \(1630^{\circ}\). Having finifhed his Itudies in Louis the Great's college, he applied himfelf entirely to poetry, and celebrated in lis verfe the praifes of feveral great men: by which he acquired univerfal applaufe. He enriched Paris with a great number of inicriptions, which are to be feen on the public fountains, and the monuments confecrated to pofterity. At length, fome new lymns being to be ermpoled for the Breviary of Paris, Claude Santeuil lis brother, and M. Bolluet, perfuaded him to undertake that work; and he fucceeded in it with the greatelt applaufe. On which the order of Clugny dediring him to compofe fome for their Breviary, he complied with their requeft ; and that order, out of gracitude, grarted him letters of filiation, with an ammal penfion. Santenil was careffed by all the learned men of his time; and had for his admirers the two princes of Cindé, the father and fon, from whom he frequently received favours. Louis XIV. alio gave him a proof of his efteten, by beftowing a penfion upon him. He at tended the duke of Bourbon to Dijom, when that prince went thither in order to lold the ltates of bur. gundy; and died there in 8697 , as he was preparing to retun to Paris. Belides his Latin liymas, be wrute a great number of Latin puems, which have ali the fire and marks of genius difeuverahle in the works of great poets.

Io Santeuil we are indebted for many line churchhymns, as above-mentioned. Santeuil read the verles he made for the inhabitants of heaven with all :lac agltations of a demoniac. Defpreaux faid he was the

\section*{S A N [ 654 ] S A N}

Santeuil devil whom God compelled to praife faints. He was \(\square\) Santulina. among the number of poets whofe genius was as im. petuons as his mufe was decent.

La Bruyere has painted the character of this fingular and tululy onginal poet in the moft lively colours. "Inage a man of great facility of temper, complaifant and docile, in an inftant violent, choleric, paffionate, and capricious. A man fimple, credulous, playful, volatile, pucrile ; in a word, a child in gray hairs : but let him collect himfelf, or rather call forth his interior genius, I venture to fay, without his knowledge or privacy, what fallies ! what elevation! what images! what latinity! Do you fpeak of one and the fame per. Son, you will ank ? Yes, of the fame; of Theodas, and of him alone. He fhrieks, he jumps, he rolls upon the ground, he roars, he ftorms; and in the midit of this tempeft, a flame iffues that fhines, that rejoices. Without a figure, he rattles like a fool, and thinks tike a wife man. He utters truths in a ridiculons way; and, in an idiotic manner, rational and fenfible things. It is aftonihhing to find good fenfe difclofe itfelf from the bofom of buffoonery, accompanied with grimaces and contortions. What hall I fay more? He does and he fays better than he knows. Thefe are like two fouls that are unacquainted with each other, which have each their turr and feparate functions. A feature would be wanting in this extraordinary portrait, if I omitted faying, that he has at once an infatiable thirft for praife, ready to throw himfelf 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 perLons: 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 time 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 and 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.

SANTILLANE, 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 eaft of Oviedo, and 300 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 49th order, Compgitite. The receptacle is paleaceous; there is no pappus ; the calyx imbricated and hemifpherical.

The moft remarkable fpecies are, 1 . The chamæcyparifus, or common lavender-cotton, which has been long known in the Englith gardens; it was formerly titled abrootanum femina, or female fouthernwood, and by the corruption of words was called brotany hy the marketprople: it grows naturally in Spain, Italy, and the warn parts of Europe. This hath a ligneous ftalk, dividing into many brancies, garnifled with flender hoa-
ry leaves, that are four ways indented, and have a rank, ftrong, 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 com. mon fcaly empalement, having no borders or rays. Thefe are fucceeded by fmall, oblong, ftriated feeds, which are feparated by fealy chaff, and ripen in the empalement; the plants love a dry foil and a fheltered fituation. 2. The villofa, with woolly leaves, has a Shrubby ftalk, which branches out like the former, but the plants feldon grow fo tall. The branches are garnifhed very clofely below with leaves fhaped like thofe of the other fort, but Thorter, thicker, and whiter; the flowers are much larger, and the brims of the florets are more reflexed; they are of a deeper fulphur colour than the other. It grows naturally 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 hist. The branches fpread horizontally near the ground, and are garnifhed with Shorter leaves than either of the former, which are hoary and finely indented; the flalks are terminated by fingle llowers, of a bright yellow colour, which are larger than thofe of the firft 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 ftalks are flender, naked towards the top, and terminated by fingle flowers of a gold colour. 5. The rofmarinifolia, with linear entire leaves, hath fhrubby ftalks, which rife about three feet high, fending out long fender branches, garnified with fingle linear leaves of a palc-green colour. The falks are terminated by large, fingle, globular flowers, of a pale fulphur colour. 6. The minor, with linear obtufe leaves, is fomewhat like the fifth; but the branches are fhorter, thicker, and clofer garnihed with leavcs, which come out in cluters. The flowerftalks are fparfedly difpofed, and have leaves to their top; the flowers are fmall, and of a yellow colour. 7. The chamæmelifolia, with obtufe woolly leaves, hath fhrubby ftalks, 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 fuftaining one pretty large fulphur-coloured flower.

All thefe plants may be cultivated fo as to become ornaments to a garden, particularly in fmall bofquets of ever-grecn fhrubs, where, if they are artfully intermixed with other plants of the fame growth, and placed in the front line, they will make an agreeable variety ; efpecially if care be taken to trim them twice in a fummer, to keep them within bonnds, otherwife their branches are apt to ttraggle, and in wet weather to be borne down and difplaced, which renders them unfightly; but when they are kept in order, their hoary and different-coloured leaves will have a pretty effect in fuch plantations. - They may be propagated by planting nips or cuttings during the fpring, in a

\section*{\(S\) A P}
miat border of light frefh earth, but mut be watered and after which they will require no farther care but to
keep them clean from weeds till autumn, when they fhould be tranfplanted where they are deligned to remain : but if the ground is not ready by that time to receive them, it will be proper to let them remain in the border until fpring; for if they are tranfplanted lite in autumn, they are liable to be deftroyed by cold in winter.

SANTORINI, an ifland of the Archipelago, to the north of Candia, and to the fouth-weft of Nanphio. It is eight miles in length, and near as much in breadth, and almoft covered with punice-ftune, whence the foil in general nuft be dry and barren; it is, however, greatly improved by the labour and induftry of the inhabitants, who have turned it into a orarden. It affords a great deal of oarley, pienty of cotton, and large quantities of wine. Fruit is farce except figs; and they have ncither oil nor wood. The inhabitants are all Greeks, and are about 10,000 in number. Pyrgos is the capital town, and there are feveral little towns and villages. They have but one fpring in the ifland, for which reafon they preferve the rain-water in cifterns. Thungh fubject to the Turks, they choofe their own magiftrates. E. Long. \(25 \cdot 5\). N. Lat. 39. 10.

SANZIO (Raphael). See Raphael.
SAO, a territory, called a kingdom, of Africa, on the gold-cuaft of Guinea, hardly two miles in length along the thore. It produces abundarce of Indian corn, yams, potatoes, palm-wine, and oil. The inhabitants are very treacherous, and there is no dealing with them without a great deal of caution. It contains feveral rillages, of which Sabo is the principal; and the Dutch have a fort here called Naffau.

SAONE, a confiderable river of France, which has its fource in mount Vofgue, rear Darney; runs through the Franche Conte, Burgundy, Beaujoleis; and falls into the Rhone at I,yons. It paiftes Ly Gray, Chalons, and Mafcon.
sidP, the juice found in vegetables.
We obferved, when treating of Pannts, that it has been long difputed whether the fap of plants be amalogous to the blood of anmals, and circulates in the fame manner. We alfo mentioned the conclulions that Dr Halesdrew from his numeruus experiments, which were all in oppofition to the doctrine that the fap circulates. As the fubject is curious and interefting, and as additional light has been thrown upon it of late years, we uifh to communicate it to our readers as fully as our - limits will permit.

As the vegetable econony is till but imperfectly underftood, and ex periments made for tracing the notion of the fap may lead to irrportant difcoveries, we are happy to find, that of latc years this dubject has been again revived. Dr Walker, profeftor of Natural Hiftory in the univerfity of Edinburgh, has publifhed in the 1 it volume of the Philofnphical Tranfactions of Edinburgh an account of a courle of very accurate and ingemous experiments, accompanied with obfervations and conclufions made with a eaution which inSpires confidence, and is indeed worthy of a difciple of Bacon. He is the firit perfon, as far as we know, who thought of comparing the thermometer with the motion of the fap.

It is well known that in the furing vegctables contain a sreat quantity of fap; and there are lome trees, as the birch and plane, which, if wounded, will difcharge a great portion of it. Whence is this moilture derived? Whether is it imbibed from the atmofphere, or does it flow from the foil through the roots? Thefe are the queftions which require firf to be anfwered: and 1)r Walker's experiments enable us to anfwer them with confidence.

He feleited a vigorcus young Lirch, 30 feet hish and 26 inches in circumference at the ground. He bored a hole jutt abuve the ground un the of of February, and cut one of its branches at the extremity. He repeated this every fecond day; but no moifture appeared at either of the places till the 5 th of May, when a imall quantity flowed on making an incifion near the ground. He then cut 21 incifions in the trurk of the tree, on the north fide, at the diftance of a foot from une another, and reaching from the ground to the height of 20 feet. The incilions were folid triangles, each fide being an inch lung and an inch deep, and penetrating through the hark and wood. Dr Walker vifited the tree almoft every day for two months, and marked exactly from which of the ircilions the fap flowed. He oblerved that it flowed from the lowelt incifion firt, and gradually afcended to the higheft. The following table will thow the progref: of the fap tuwards, and its correfpondence with the thermemeter.

The firl column is the day of the month on which the oblervation was made ; the fecond exprefies the number of incitions from which the fap flowed on the day of the month oppolite; and the third columu she degree of the thermometer at noon. Scme davs are omitted in March, as the incifions, though made o:s the 5 th, did not bleed till the 11 th. Sonve days are aliu paffed over in April, becaufe no obfervation was made on account of rain.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline March. N & Norl. & Ther. Nom, & & Larch & , flr. & Ther. Noern. \\
\hline 5 & - & 46 & & 30 & 8 & 52 \\
\hline 11 & 2 & 49 & & \(3^{1}\) & ? & 62 \\
\hline 12 & 2 & 49 & & & & \\
\hline 13 & 1 & \(1+\) & April & & 7 & 46 \\
\hline 11 & 4 & 48 & & \(+\) & 10 & 53 \\
\hline 15 & 5 & 52 & & 7 & 11 & - 4 ? \\
\hline 16 & 5 & 47 & & 8 & 11 & \(4{ }^{3}\) \\
\hline 17 & 4 & 44 & & \(\square\) & 12 & 53 \\
\hline 18 & 5 & 47 & & Jo & 13 & 53 \\
\hline 19 & 6 & 48 & & 11 & 13 & 45 \\
\hline 20 & 5 & \(4+\) & & 12 & 13 & \(4+\) \\
\hline 21 & 7 & 48 & & 13 & 13 & 43 \\
\hline 22 & 7 & 45 & & 14 & 14 & 55 \\
\hline 23 & 8 & 46 & & 15 & 14 & 49 \\
\hline 24 & 9 & 47 & & 16 & 16 & 56 \\
\hline 25 & 9 & 42 & & \(1{ }^{2}\) & 16 & 50 \\
\hline 26 & 7 & 34 & & 19 & 17 & 54 \\
\hline 27 & 8 & 45 & & 20 & 10 & \(5 \%\) \\
\hline 28 & 8 & 49 & & 21 & 20 & 5 \\
\hline 29 & 8 & 46 & & 22 & 21 & 52 \\
\hline
\end{tabular}

Dr li'alker found that the fip afeends through the wood, and thll more copioully between the wood and the bark; but none could he perceived afcending throush the pith or the bark. He found alfo, that when inc thermometer at noon is about \(q 9\), or between \(\psi 6\) and jo, the fap riles about one font in 24 hours; that when the thermometer is about 45 at noon, it afeends abou:

\section*{S A P [ 656 S A P}

Sap, one foot in two days; and that it does not afcend at Sapindus. all unlefs the mid-day beat be above 40 . He obferved
that it moves with more velocity thrugh young than through old brancles. In one young branch it moved through feven fuet in one day, the thernometer being at 49, while it moved in the trunk of the tree only feven feet in feren days. Dr Walker has thus explained the reafon why the buds on the extremities of branches unfoid firt ; beeaufe they are placed on the youngelt wood, to which the fap flows moft abundantly.

The effects produced by the motion of the fap deferve to be attended to. In thofe parts to which it has mounted, the bark cafily feparates from the wood, and the ligneous circles may, without difficulty, be detaehed from one another. The buds begin to fwell and their feales to feparate, while thofe branches to which the fap has not afcended remain clofely folded. Wien the faphas reached the extremities of the branches, and has thus pervaded the whole plant, it is foon covered with opening buds and ceafes to bleed. The bleeding ceafestirft in the upper parts of the tree, and in the lower parts fueceffively downwards, and the wood becomes dry. An inverted branch flows more eopioufly whencut thant hofe which are erect. This is a proof that the afcent of the fap is not oceafioned by eapillary attraction, for water which has rifen in a fmall glais tube by this attraction will not defcend when the tube is inverted.

It is evident that there is an intimate connection hetween heat and the afcent of the fap. It did not begin to flow till the thermometer flood at a certain point : when it fell below 40, it was arrefted in its progrefs. The fouth fide of the tree, when the fun was bright, bled more profufuly than the north fide; and at fun-fet the incifions at the top ceafed to bleed, where it was expofed moft to the cold air, while it fill continued to flow from the incifions next to the ground; the ground retaining its heat longer than the air.

SAP, in fieges, is a trench, or an approach made under cover of 10 or 12 feet broad, when the befiegers come near the place, and the fire from the garrifon grows fo dangerous that they are not able to approach uncovered.-There are feveral forts of faps; the fingle, which has only a fingle parapet; the double, having one on each fide; and the flying, made with gabions, \&e. In all faps traverfes are left to cover the men.

SAPINDUS, the soap-berry tree, in botany: A genus of the digy nia order, belonging to the octandria clafs of plants; and in the natural method ranking under the 2.3 order, Tribilati. The calyx is tetraphyllous; the petals four ; the capfules are flefhy, connate, and ventricofe.

The fpecies are four, the faponaria, fpinofus, trifoliatus, and chinenfis. The faponaria, with winged leaves, grows naturally in the iflands of the Weft Indies, where it rifes with a woody flalk from 20 to 30 feet high, fending out many branehes garnifhed with winged leaves compofed of feveral pair of fpear-hhaped lobes. The midrib has a membranaceous or leafy border, running on each fide from one pair of lubes to the other, which is broadeft in the middle between the lubes; the flowers are produced in loofe fpikes at the end of the branehes; they are fnall and white, fo make no great appearance. Thefe are fucceeded by oval berries as large as middiing eherries, fometimes
fingle, at others, two, three, or four are joined to- Saponatie getler; thele have a faponaceous nsin or cover, which inclofes a very finouth roundith nut of the fame form, of a flining black when ripe. The fkin or pulp which furrounds the nuts is ufed in Ameriea to wafl linen; but it is rery apt to burn and deftroy it if often ufed, being of a very acrid nature.

Thefe plants are propagated by feeds; they muft be put into finall pots, and plunged into a hot-bed of tanners bark. In five or fix weeks the plants will appear, when the glafes of the hot-bed fhould be raifed every day in warm weather, to admit frefh air to the plants. In three weeks or a month after the plants appear, they will be fit to be tranfplanted, when they mult be flaken out of the pots, and carefully parted, fo as not to injure their roots, and eaeh planted into a feparate fmall pot, and plunged into the hot-bed again, obferving to thade them from the fun mintil they lave taken new root; after which time they mult have free air admitted to them every day when the weather is warm, and will require to be frequently wa tered.

SAPONARIA, SOPEWORT, in botany: A genus of the digynia order, belonging to the dicandria clafs of plants; and in the natural metlood ranking under the 22d order, Caryophylles. The calyx is mono. phyllous and naked ; there are five ungulated petals: the capfule is oblong and uniloeular.

There are eight fpecies, the oficinalis, vaccaria, cretica, porrigens, illyrica, ocymoides, orientalis, and lutea. The officinalis, which is a l3ritifh plant, has a creeping root, fo that in a flort time it would fill a large fipaee of ground. The ftalks are abuut two feet high, and of a purplifh colour. The footftalks of the flowers arife from the wings of the leaves oppofite; they futtain four, five, or more purple flowers each; which have generally two fmall leaves plaeed under them. The ftalk is alfo terminated by a loofe bunch of flowers growing in form of an unbel; they have each a large fivelling cylindrical empalement, and tive broad obtufe petals, which fpread open, of a purple colour. Thefe are fucceeded by oval callules, with one cell filled with fmall feeds. - The decoction of this plant is ufed to cleanfe and feour woollen cluths: the poor people in fome countrics ufe it inftead of foap for waihing ; from which ufe it had its name.

SAPOR, taste. See Taste, and Anatomy, n' 1 今,
SAPOTA, Plum, in botany. See Achras.
SAPPERS, are foldiers belonging to the royal artillery, whofe bufinefs it is to work at the faps, for which they have an extraordinary pay. A brigade of fappers generally confits of eight men, divided equally into two parties; and whilt one of thefe partics is advancing the fap, the othier is furnifhing the grabions, fafeines, and other neceflary implements. They relieve each other alternately.

SAPPHIRA, was the wife of a rich merctiant in Gueldics, and equally ditinguifhed for her beanty and her virtue. Rhinfauld, a German officer, and governor of the town of Guedres, fell in love with her; and not buing able to feduec her either hy promifes or prefents, he imprifoned her hufoand, pretending that he kept up a traiterous correpomence with the enemies of the flate. Sapphira yielded to the paffion of the go-
hire. vernor in order to relieve her hufoand from chains; but private orders had already been gives to put him to death. His unitappy witow, overwhelmed with grief, complained to Charles duke of Burgundy. He ordered Rhinfauld to marry her, after having made over to her all his pofftitions. 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 feduced, and of a hutband whom he had murdered, became lawful heirs to all his wealth.
S. \(\perp\) PPHIRE, a genus of precious ftones, of a blue co. lour, and the hardelt of all except the ruby and diamond. They are folund in the fame countries with the ruby; allo in Bohemia, Alface, Siberia, and Auvergne. M' Rome de l'Inle mentions one found at Auvergne, which appeared quite green or blue according to the pofition in which it was viewed. Cronftedt, however, informs us, that the blue fluor fpars are frequently met with in collections under the name of fapphires; and it is certain from Pliny, B. 37. chap. 9. that the fapphire of the ancients was our lapis lazuli. They are feldom found of a deep blue colour throughout, or free from parallel veins; and when they are but nightly tinged, they are named white fappbires. The late unfortunate king of France had one with a fripe of fine yellow topaz in the middle. Some are found half green and half red, and are foliated like the ruby. The fine hard fapplires, calied by the jewellers oriental, are of the fame nature with the ruby and topaz, excepting the mere circumftance of colour. They are commonly in two oblong hexagon pyramids, joined at their bafe, and pointed at top; fometimes alfo in hexagonal columns.

The fineft fapphires, like moft of the gems, come from the Eaft Indies. Ruffia does not produce the fapphire. In Scotland they are found of a hardnefs and luftre equal to the uriental, both light and deep coloured, at Benachie, and Invercauld, Aberdeenfhire; Portfoy in Banffinire, and many other places. Mr Deuchar, feal-engraver in Edinburgh, has in his poffeffion a beautiful fapphire, which was found in a donble cryftal. On one of thefe is cut a head, which was effected with the greateft difficulty, on account of its hardncis; the other is cut into facets, and has a fine water, and great brilliancs.

The fpecific gravity of thefe precious ftones, according to Bergman, is from 3,650 to \(3 \cdot 940\). According to others the fpecife gravity of the uriental fapphires is 3,994; that of the Brafilian 3,1307; and of thofe from Puy in Auvergne, 4,0769. When powdered, they are fufible with borax, or microcofmic falt, into a tranf. parent glafs; and the fame thing happens on treating them with magnefia alba. They are faid to lofe their colour by fire, and to become fo hard and tranfparent as fometimes to pafs for diamonds; but Mr Achard found this to be a miftake, and that the true fapphites are not in the leaft altered cither in colour, hardnefs, or weight, by the moft intenfe fire. Thofe of Puy in Auvergne, however, though by their colour and hardnefs they feem to approach the oriental fapphires, luie both their co. Inur and tranfparency in the fire, becoming black, and even vitrifying, which plainly fhows them to be of a different kind. Engettroom infurms us, that the fapphires, in their rough or native ftate, generally cryftal. lize in two oblong hexagonal pyramids pointed at top,

Vol, XVI. Pat IL.
and joined at their bafes, but are fometimes round of an
hexagonal or columnar form. - A good fapphire of ten carats is valued at 50 guineas; if it uecighs 20 carats, it is valued at 200 guineas; and, if under ten carats, its value may be found by multiplying, the carat at 1os. 6 d . by the fquare of its weight.-Supphires are preterabl: to common rubies for jewelling watches, on account o: the homogencous hardnefs of their fubllance; fome red Atones refembling rubies being met with, which are no: uniformly hard.

SAPPHO, a famous poetefs of antiquit, who fo: her excellence in her art has been called the Tenth Mufe, was born at Mitylene in the ife of Leelbos, about 610 years hefore Chrit She was coritemporary with Stefichorus and Alcæus ; which laft wes her countryman, and as fome think her fuitor. A verfe of this poct, in which he infinuates to her his paffion, is preferved in Aristotle, 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 my heart.
Sap. Thy downcatt looks, refpect, and timid air,
Tou plain the nature of thy wifh declare. If lawlefs, wild, inordinate delire, Did not with thoughts impure thy bofom fire, Thy tongue and eyes, hy innocence made bold, Ere now the fecret of thy foul had told.
M. la Fevre obferves, that Sappho was not in her ufual good-humour when the gave fo cold an anfwer to a reques, for which, at another time, perhaps fie would not have waited. - It has been thought, too, that Anacreon was one of her lovers, and his editor Barnes has taken fome pains to prove it: but chrono\(\log y\) will not admit this; fince, upon inçuiry, it will be found that Sappho was probably dead before Ana. creon was born. Of the numerous poerns this lady wrote, there is nothing. remaining but fone fmall fragments, which the ancient Eholiafts have cited; a hymn to Venus, preforved by Dionyfius of Halicar. naffus; and an ode to one of her mitreffes \(t\) : which \(\$ 5 \mathrm{Sc}\) Partre, laft piece confirms a tradition delivered down from an- \(n^{9} 133\). tiquity, that her amorous paffion extended even to perfons of her own fex, and that fae was willing to have her miftreffes as well as her gallants.

Ovid introduces her making a facrifice to Phaon, one of her male paramours; from which we leam, that Sappho's love for her own fex did not keep her from loving ours. She fell defperately in love with Phaon, and did all the could to win him; but in rain: upon which the threw herfelf headlong from a rock, and died. It is faid that Sappho could not furbear following Phaon into Sicily, whither he retired that he might not fee her; and that during her 1tay in that illand the probably compofed the hymn to Venus, ftill extant, in which the begs fo ardenty the affitance of that goddefs. Her prayers, however, proved ineffectual: Phaun was cruel to the latt degree. The unfortunate Sappho was forced to take the dreadful leap; the wert to the promontory Leucas, and threw herfelf into the fea. The cruelty of Phaon will not furprife us fo much, if we refleet, that the was a widow (for the had been married to a rich man in the ine of Audros, by whom the had a daughter, named Cleis) ; that he had never been hand40
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Saraband fome; enat the had obferved no meaiure in her paffion to both lexes; and that Plizon had long known all her charms. She was, however, a very great wit, and for that alone deferves to be remembered. The Mitylenians held her merit in fuch high efteem, that they paid her fovereign honours after her death, and ftamped their money with her imagre. 'The Romans afterwards erected a noble flatue of porphyry to her; and in fhort, ancients as well as moderns have done honour to her memory. Voffius fays, that none of the Greek poets excelled Sappho for fweetnefs of verfe; and that fie made Archilochus the model of her ftyle, bet at the fame time toak care to foften the feverity of his expreffion. It muft be granted, fays Rapin, from what is left us of Sappho, that Longinus had great reafon to extol the admirable genius of this woman ; for there is in what remains of her fomething delicate, harmonious, and impaffioned to the laft degree.

SARABAND, a mulical compofition in the triple time, the motions of which are flow and ferious.

Saraband is allo a dance to the fame meafure, which ufually terminates when the hand that beats the time falls; and is therwife much the fame as the minnet.

The faraband is faid to be originally derived fiom the Saracens, and is ufually danced to the found of the guitar or caftanettes.

SARACA, in botany: a genus of the hexandria order, belonging to the diadelphia clafs of plants. There is no calyx: the corolla is funnel-fhaped and quadrifid; the filaments are on each fide the throat of the corolla; the legumen is pedicellated.

SARACENS, the inhabitants of Arabia; fo called from the word liara, which fignifies a defert, as the greateft part of A rabia is; and this being the country of Mahonet, his diciples were called Saracens.

SARAGOSSA, a city of Spair, in the kingdom of Arragon, with an archbifhop's fee, an univerfity, and a court of inquifition It is faid to lave been built by the Phenicians; and the Romans fent a colony here in the reign of the emperor Auguftus, whence it had the name of C.efor Auguflus, which by corruption has been ckanged into Saraf̧effa. It is a large, handfome, and well-built town. 'Tlie ftreets are long, broad, well-paved, and very clean, and the houfes from three to fix itories high. It is adorned with many magnificent buildings; and they reckon 17 large churches, and 14 handfome monatteries, not to mention others lefs confiderable. The river Ebro runs crofs the place, dividing it into two ; and on its bunks is a handiome quay, which ferves for a public walk. The Holy-ftreet is the largelt, and fo broad that it may be taken for a fquare: and here they have their bull-fights: in this ftreet there are feveral noblemens families, particularly that of the viccroyThe convents are handforne and richly adorned, as well as the churches. The cathedral church is a fpacious building, after the Gothic tafte; hut the fineft church is that of Nueftra Signora del Pilar, feated on the fide of the Ebro, and is a place of the greateft derotion in Spain. They tell us the Virgin appeared to St James, who was preaching the gofpel, and left him her imaze, with a handfome pillar of jafper: it is fill in this church which they pretend is the firt in the world vuilt to her honour. This image ftands on a marble pillar, with a little Jefus in her arms; but the place is fo Jark, that it cannot be feen without the affitance of
lamps, which are 50 in number, and all of filver. There are alio chandeliers and baluftrades of malty fil. ver. The ornaments of this inage are the richeft that can be imagined, her crown being full of precious ftones of an inettimable price; in thort, there is farce any thing to be leen but cold and jewels, and a valt number of people come in pilgrimage hither. The town-houfe is a fumptuous fructure, adorned with fine columns: in the hall are the pictures of all the kings of Arragon ; and in a corner of it St George on horfeback, with a dragon of white marble under him. It is feated in a very large plain, where the Ebro receives two other rivers; and over it are two bridges, one of fone and the other of wood, which laft has been thought the mott beantiful in Europe. A victory was obtained here over the French and Spaniards in 1710 , but it was ahandoned by the allies foon after. It is 97 miles welt: by north of "「arragona, 137 weft of Barcelona, and 150 north-eaft of Madrid. W. Long. O. 48. N. Lat. 41.47.

SARANNE. See Lilium.
SARCASM, in rhetoric, a keen bitter expreffion which has the true point of fatire, by which the orator fcoffs and infults his enemy : fuch as that of the Jews to our Saviour; " IIc [aved others, hinifelf he cannot fave."

SARCOCELE, in furgery, a fpurious rupture or hernia, wherein the tefticle is confiderably tumefied or indurated, like a fcirrhous, or much enlarged by a flefhy cxcrefcence, which is frequently attended with acute pains, fo as to degenerate at laft into a cancerousdifpofition. See Surgery.

SARCOCOLLA, a concrete juice brought from Perlia and Arabia, in fmall whitith-yellow rrains, witla a lew of a reddifh and lometimes of a deep red colour mixed with them; the whitelt tears ase preferred, as being the frefheft: its talte is bitter, accompanied with a dull kind of liwectnefs. This drug diffolves in watery liquors, and appears chiefly to be of the gummy kind, with a fmall admixture of refinous inatter. It is prin. cipally celebrated for conglutinating wounds and ulcers
 neither this nor any other drus has any jutt title to.

SARCOLOGY, is that part of anatomy which treats of the foft parts, viz. the mufcles, intelines, arteries, veins, nerves, and fat.

SARCOMA, in furgery, denotes any flefhy excrefcence.
S.ARCOPHAGUS, in antiquity, a fort of fone coffin or grave, wherein the ancients laid thofe they had not a mind to burn.

The word, as derived from the Greek, literally fignifies \(f l y\)-eater ; becaufe at firt they ufed a fort of ftone lor the making of tombs, which quickly confumed the bodies. See the following article.

Sarcorhagus, or Lapis \(A J_{\text {hus }}\), in the natural hiftory of the ancients, a itone much ufed among the Greeks in their fepultures, is recorded to have always perfectly confumed the flefh of human bodies buried in it in forty days. This property it was much famed for, and all the ancient naturalits mention it. There was another very fingular quality alfo in it, but whether in all, or only in fome peculiar pieces of it, is not known: that is, its turning into ftone any thing that was put into veffels made of it, This is recorded tianus gives of it that it converted into tone fhoes of perfons buried in it, as alfo the uter.fils which it was in fome places cuftomary to bury with the dead, particularly thofe which the perfon while living moit delighted in. The utenfils this author mentions, are fuch as muft lave been made of very different materials; and hence it appears that this ftune had a power of confuming not only fleth, but that its petrifying quality extended to fubftances of very different kinds. Whether ever it really poffeffed this laft quality has been much doubted; and many, from the feeming improbability of it, have been afraid to record it. What has much encouraged the general difel ef of it is, Mínams's account of its takiner place on fubitances of very different kinds and textures; but this is no real objection, and the whole account has probably truth in it. Fetrifactions in thofe early days might not be diftinguimed from incruftations of fparry and ftony matter on the furfaces of budies only, as we find they are not with the generality of the world even to this day ; the incruftations of fipar un moffes and other fubftances in fume of our fprings, being at this time called by many fetrifod mofs. dic. and incruflations !ike thefe misht eafily be formed on fubftances enclofed in veffels made of this flone, by water pafing through its pores, difodging from the common mafs of the flone, and carrying with it particles of fuch fpar as it contained ; and aftewwards fa:ling in repeated drops on whatever lay in its way, it might again depolit them on fuch fulstances in form of incruftations. By this means, things made of ever fò different matter, which happened to be inelured, and in the way of the pafage of the water, would be equally incrutted with and in appearance turned into thone, without regard to the different configuration of their pores and parts.

The place from whence the ancients tell us they had this ftone was Affes, a city of Lycia, in the neighbourhood of which it was dug; and De loot informs us, that in that country, and in fome parts of the Eaf, there are alfn ftones of this kind, which, if tied to the bodies of living perions, wonld in the fame manner confume their Alth. HJ/l's Notes on Theophrighus, p. If.

SARCOIICS, in furgery, medicines which are fuppofed to generate fefh in urounds.

SARD.ANAPALUS, the laft king of Affyria, whofe character is one of the molt infamous in hiftory. II is faid to have funk fo far in depravity, that, as far as he conld, be changed his wery fex and nature. He clothed himfelf as a woman, and fpun anidft companies of his concubines. He painted his face, and behased in a more lewd manner than the moft lafivious harlot. In thort. he buried himfelf in the moft unbounded fers. frality, quite regardlefs of fex and the dicates of nature. Having grown odious to all his fubjects, a rebeliion was formed againtt him by Arbaces the Mede and Beletis the Babylonian. 'They were attended, lowever, with very bad fuceefs at firit, being defeated with great flanghter in three pitched battles. With great difficulty Belelis prevailed upon his men to keep the field only tive days longer; when they were joined by the Bacerisns, who had come to the affitanee of Sardanapalus, but
had been prevailed ypon to renounce their ableziance to surimis. hin. With this reinfore ment they twice defented the troups of Sardanapalus, who fhut limfelf up in Nineveh the capital of his empire. the city lield out for three vears; at the end of which, Sardanapalus firding himefelf unable to hold out an! longer, and dreading to fall into the hands of an enragred cllemy, retired into \(f\) is palace, in a court of which he cau ed a vat! piie of wood to te raifed; and heaping upon it all his grold ard filver, and royal apparel, and at the faree time inclofing his euruchs and concubines in an apartment within the pile, he fet fire to it, and fo deltroyed himfelf and all together.

IARDINIA, an ifland of the Mediterranean, boun. ded by the ftrait which disides it from Corfica on the north; by the Tufcan fea, which flows between this illand and Italy, on the caft; and by other parts of the Mediterraitan lea on the fonth and welt. It is about iutberb:ef, It 40 miles in length and 70 in breadeh, and contains Towr up the 420,000 iuhalitatis. The revenue arifes chiefly from Strolis. aduty upon falt, and is barcly fuflicient to defray the expences of govenment; but it certainly 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 Danes and Swedes; the Englioh furmerly took great quanticies sor Newfoundland, but ha. ving found it more convenient to procute it from Spain and Portugal, they now take litele or none. A p:ofitable tunny fifhery is carried on at the fouth-wett part of the ifland, but it is menupulized by the Duke de St Pierre, and a few inore people, who happen to be pro. prietors of the adjoining land. Wild boars absund in the hilly parts of the inand, and here are fome Eew deer, not fo large as thole in liritain, but in colour and make exaetly the fame. Beeves and thecp are ailo common, as well-as horfes.
he fendal fytem fill fubfits in a limited degree, and titles go with their ellates, fo that the purchater of the latier inherits the former: 'The reçular troops feldom execed 2000 men ; but the militia amount to near 26.000, of whom 11,000 are cavalry. heir hurfes are fmall, but uncommonly active. In a charge, we thould beat them: but, on a march, they would be fuperior to us the country people are generally arnied: but notwithtanding their hasing been jo long under the Spanifh and Italian government, alfafluations are by no means frequent ; and yet by the hws of the country, if a man flabs another without premeditated malice, within four hours atter quarrelling with bum, he is n-t liable to be hanged. On the other hand, the church affords \(n 0\) protection to the guilty. , he Sardinians are not at all bigoted; and, pext to the spaniands, the Englifh are their favourites. The whole illand is fubiect to the Duke of Savor, who enjoys the title of king of Surdinia. Sec Cagliart.

1lere is in this ifland a pleafing varicty of hills and valleys, and the foil is gemerally fruitful; but the inhabitants are a flothful generation, and cultivate but a litule part of it. On the coatt there is a fithery of anchovies and coral, of which they fend large guantitics to Genoa and Leghorn. This illand is divied into two parts; the one, called Capo-di-Carfiari, lies to the fouth; and the other Capo-di Lugary, which is leated to the north. I he principal towns are Cagliari the capital, Orillagno, and saflari.
\(\mathrm{O}_{2}\)
S.ARDIS,

Satis SARDIS, or SARDEs, now called Sardo or Sart, is an ancient town of Natulia in Affa, about 40 miles ealt of Snyyrna. It was nuch celebrated in carly antiquity, was curiched by- the fertility of the foil, and had been the capital of the L.jdian kings. It was feated on the fide of mount Tholus; and the citadel, placed on a lofty hill, was remarkable for its great flrength. It was the feat of King Crofus, and was in lis time taken by Cyrus; after which the Perfian Satrapas or conmandant relided at Sardis as the emperor did at Sufa. The city was alfo taken, burnt, and then evacuated by the Milefrans in the time of Darius, and the city and fortrefs furrendered on the approach of Alexander alter the battle of Granicus. Under the Romans Sardis was a very conliderable place till the time of Tiberius \(\mathbf{C x}\) far, when it fuffered prodigiounly by an earthquake. The munificence of the emperor, howewer, was nobly exerted to repair the various damages it then fuftained. Julian attenpted to reftore the heathen worhip in the place. He erected temporary altars where none had been left, and repaired the temples if any veftiges iemained. In the year 400 it was plundered by the Goths, and it fuffered confiderably in the fubfequent troubles of Afia. On the incurfion of the Tartars in 130, the Trurks were permitted to occupy a portion of the citadel, Separated by a ftrong wall with a gate, and were afterwards murdered in their fleep. 'The fite of this once noble city is now green and flowery, the whole being reduced to a poor village, containing nothing but wretched huts. There are, however, fome curious remains of antiquity about it, and fone ruins which diffilay its ancient grandeur. Sce Chandler's Travels in -4ia Minor, p. 251, \&ce.

There is in the place a large caravanfary, where travellers may commodioufly lodge. The inhabitants are generally thepherds, who lead their theep into the fine paitures of the neighbouring plain. The Turks have a mofque here, which was a Chriftian church, at the gate of which there are feveral columns of polifhed marble. There are a few Chritians, who are employed in gardening. E. Long. 28. 5. N. Lat. 37.5 i.
SARDONIUS risus, Sardonian Laughter. A convulise involuntary laughter; thus named from the herba fardonia, which is a fpecies of ranunculus, and is faid to produce fuch convulfive mutions in the cheeks as refemble thofe motions which are obferved in the face during a fit of laughter. This complaint is fometimes fpeedily fatal. If the ranunculus happens to be the caufe, the cure mull be attempted by means of a vomit, and frequent draughts of hydromel with milk.

SARDONYX, a precious flone confifting of a mix. qure of the chalcedony and earnclian, fometimes in Itrata, bu: at other tinnes blended together. It is found, 1 . Striped with white and red ftrata, which may be cut in cameo as well as the onyx. 2. White with red dentritical figures, greatly refembling the mocha-ftone; but with this difference, that the figures in the fardonyx are of a red colour, in the other black. There is no real difference, excepting in the circumftance of hardnefs, between the onyx, carnelian, chalcedony, fardony \(x\), and apate, notwithftanding the different names beftowed upon them. Mongez informs us, that the jellow, or orange-coloured agates, with a wary or undulating furface, are now conmonly called fardonyx. Sce Carwelis: and Onyz.

SaRGUS, in ichthyology. See Sparus.
SARIMPATAM, a country of Indottan, 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 confantly a maxim with the inhabitants of this country never to make any but a detenfive war; and even then, not to kill any of their adverfaries in battle, but to cut off their nofes. To this fervice the militaiy were peculiarly trained up, and the dre id of the deformity proved fufficiently ftrong to keep their neighburs, not much more martial than themfelves, frome effectually attacking them."

SARMENTOS压 (from furmentum, a long fhoot like that of a vine); the name of the 1 ith clafs in Linneus's Fragments of a Natural Method, conflling of plants which have clinbing flems and branches, that, like the vine, attach themelves to the bodies in their neighbourhood for the purpofe of fupport. See Botany, P. 459 ,

SAROTHRA, in botany: A genus of the trigynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 20th order, Rotacea. The corolla is pentapetalous; the capfule unilocular, trivalved, and coloured.

SARPLAR of Wool, a quantity of wool, otherwife called a pocket or balffack; a fack containing 80 tod; a tod two flone; and a fone 14 pounds.In Scotland it is called farpliath, and contains 80 ttone.

SARRACONIA, in botany: A genus of the monogyinia order, belonging to the polyandria clafs of plants; and in the natural method ranking under the \(54^{\text {th }}\) order, Mifcellanea. The corolla is pentapetalous; the calyx is double, and triphyllous below; pentaphyllous above ; the capfule quinquelocular ; the llyle has a ftigma of the furm of a thield.

SARSAPARILLA, in botany. See Smilax.
SARTORIUS, in Anatomy. See there, Table of the Mufles.

OldSARUM, 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 allo to have been one of the Roman Itations. It has a double intrenchment, with a deep ditch. It is of an orbicular form, and has a very augult look, being erected on one of the moft elegant plans for a fortrefs that can be ima. gined. In the north-weft angle tlood the palace of the bifhop, whofe fee was removed hither from Wilton and Sherborn ; but the bifhop quarrelling with King Stephen, he feized the caftle and put a garrifon into it, which was the principal caufe of its deftruction, as the fee was foon after removed from hence to Salifbury in1219. The area of this ancient city is fituated on an artificial hill, whofe walls were three yards thick, the ruins of which in many places in the circumference are ftill to be feen, and the tracks of the ftreets and cathe. dral church nay be traced out by the different colou: of the corn growing where once the city ftood. Here fynods and parliaments have formerly been held, and hither were the flates of the kingdom fummoned to iwear: fidelity to William the Conqueror. Here alfo was a palace of the Britilh and Saxon kings, and of the Roman emperors; which was deferted in the reign of Henry 1II. for want of water, fo that one fam-houfe is all that is left ot this ancient city ; yet it is called the Bow
um rough of Oll Sarum, and fends two members to parliament, who are chofea by the proprietors of certain adjacent lands.

In February 1795 a fubterraneous paflage was difcovered at this place, of which we have the following account in the Gentleman's Magazine for March, in a letter dated Salibury, Feb. 10. "Some perfons of Salifbury on Saturday laft went to the upper verge of the fortification (the citadel), and on the right-hand, after they had reached the fummit, difcovered a large hole. They got a candle and lantern, and went down a flight of Ateps for more than 30 yards. It was an arehed way feven leet wide, neatly chificled out of the fnlid rock or chalk. It is probable the crown of the arch gave way from the fivden thaw, and fell in. 'There is a great deal of rubbith at the entrance. It appears to be between fix and feven feet high, and a circular arch overhead all the way. Thefe particulars 1 learned from the perfon who himfelf explored it ; but was afraid to go farther left it might fall in again and bury him. He thinks it turns a little to the right towards Old Sarum houfe, and continues under the foffe till it reached the outer verge. The marks of a chiffel, he fays, are vifible on the fide. There are two large pillars of fquareitone at the entrance, which appear to have had a door at foot. They are 18 inches by \(\mathbf{2 7}\), of good free-ftone, and the mafon-work is extremely neat. The higheft part of the archway is two feet below the furface of the ground.
"It is all now again filled up by order of farmer Whitchurch, who rents the ground of Lord Camelford, and thinks curiofity would bring fo many people there as to tread down his grals whenever grafs thall be there. I went into it 30 yards, which was as far as I could get for the rubbin. I meafured it with a line, and found it extend full 120 feet inwards from the two pillars fuppofed to be the entrance; then onwards it ap. peared to be filled to the roof with rubbifh. By meafuring with the fame line on the furface of the earth, I found it muft go under the bottom of the outer bank of the outer trench; where I think the opening may be found by digging a very little way. : Whether it was a Roman or a Norman work it is difficult to fay ; but it certainly was intended as a private way to go into or out of the cattle; and probably a fort or ftrong caftle was built over the outer entrance. I looked for infcriptions or coins, but have not leard of any being found."

SaSAFRAS. See Iaverus.
SASHES, in military drefs, are badges of ditinction worn by the officers of molt nations, either round their waik or over their thoulders. Thote for the Britifh army are made of crimfon filk : for the Imperial army crimfon and gold; for the Prufian army black tilk and filver; the Hanoverians yellow tilk; the Porsuguele crimfon filk with blue taffels.

SASINE, or Selsik. Sec Latw, No elsiv. 15 , Ec.

SASSA. See Mqzrrh, Opocalpasem, and Brace's Traveis, Vol. V. p. 27, sic.

SA'T AN, a name very common in Scripture, means. the devil ur chief ot the fallen angels. Sec Devil.
S. I TELLITE, in aftronomy, the fame with a fecosday planet or moon.

SATIRE. See Satyr.
Satrapa, or Satrapes, in Perfian antiquity, denotes an admiral; but more commonly the governct of a province.

SATM'IN, a glofly kind of filk fluff, the warp of which is very fine, and ftands fo as to cover the coarfer woof.
S.ITTIINET, a night thin kind of fattin, commoniy Ariped, and ordinarily ufed by the ladies for fumnier night-gowns.
SA IURANTS, in anatomy, the fame with Az. SORBENTS.
SATURATION, in chennitry, is the impregnating an acid with an alkali, or vice verfu, till eithes will receise no more, and the mixture will then become neutral.
SATURDAY, the fewenth and laft day of the week, fo called from the idol Seater, worfhipped on this day by the ancient Saxons, and thought to be the fanne as the Saturn of the Latins.
SATUREIA, sarory, in botany: A genus of the gynnoipermia order, belonging to the didynarria clafo of plants; and in the natural method ranking under the 42d order, Verticillate. The fegments of the cooolla are nearly equal; the flamina ftanding 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 this country bock for the kitchen and medicinal ufe. 2. The montana, or winter favory, is a peremnial plant growing naturally in the fouth of France and Italy, but is cultivated iz gardens both for culinary and medicinal purpares.
Culture. Botb kinds are propagated b; feeds. Thore of the firt kind fhould be fown in the beginaing of A. pril upoo a bed of light earth, cither where they are to remain, or for tranfplanting. If the planta are to !tand unremoved, they thould 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 fevere!t winters, though they are often killed by the fruft when planted in good ground. The plants will continue feveral years; but when they are old, 'the fhoots will be fhot and not fo well furnifhed with leaves : it will therefore be proper to raife a fupply of young plants every year.
Lfes. Surmmer favory is a very warm pungent aromatie; and affords in difillation with water a fubtile effential oil, of a penetrating finell, and very hot acric talte. It yields little of its vilues by infurion to aqueous liquors ; restiied fpirit extrats the whole of iss tafte and fmell, and clevates nothing in dillillation.
SATURN, in aftronomy, one of the planets of our folar fyftem, revolving at the diflance of more than 900 millions of miles trom the lin. See Astronomy, n 31, 104-109, 191, and 269.
1)r Herfichel, who has to auch fignalized himfelf by his difcoveries in the celeftial regions, has not omited to make his ubfer vations on this plauct, which he cunfiders as one of the miof enga ing objects shat allonomy offers to our view. His atteution was tirft drawn to it in the year \(177+\), when le faw its ring retenblins. in appearance a narrow line. extendins on \(b\) th tides not much lefs than the dianeter of the planet's dikh. The oblervation was taken with a fire and an hals teet reAcclus.

\section*{S A T} flefem on the \(17^{\text {th }}\) of March ; and on the 3.1 of April, the fame year, when the planet appeared totally dipuised of this noble appendage, hy reafon of the edge of the ring being then turned directly towards the carth, and invifible on account of its thinnefs or incapacity to reflect the light to fuch a diflance. Durinf the fuc. cecding year, the ring appeared gradually opered, and at laft affumed the fhape of an ellipfe. "It Should be noticed (fays he), that the black difik or belt upon the ring of Saturn is not in the nuddle of its breadth. Nor is the ring fubdiviled by many fuch lines, as has been reprefented in ferral treatices of allronomy; but that there is one fingle, dark, confiderably broad line, belt, or zone, upon the ring, which I have alo *ays permanently found in the place where my figure reprefents it."

This zone, which is on the northern part of the ring, does not chanse its flape or colour like the belts of tupiter, fo that it is probably owing to fome permanent proiection. It cannot, however, be the fhadow of a chain of mountains, as it is vilible all round the ring ; and there could be no fhades vifible at the ends of the anfix, on acement of the direction of the fun's illunnintion, which would be in the line of the chain; and the fupposed ar:Hment will hold good anainft the fuppofition if caverns or corcavities. It is likewife evident, that this cark zone is containd between two concentric circles, as all the phenomena anfuer to the projection of fuch a zone. The Doftor gives a figure, reprefenting the planet as it appeared to him on the soth of Nay \(178=\); whence we fee that the zone is continued all the way round, with a gradual decreafe towards the middle, anfwering to the aprearance of a narrow circular plane projected into an ellipfis. Stee Philofoph. Tranf, for \(1790, \mathrm{p} .3\), \&c.

It hath been conjectured, that this appearance is owing to a divifion of the rine, or rather that there are two rings about the planet ; "but (tays Dr Herichel) if one ring, of a breadth fo confiderable as that of Saturn, is junlly to be efteemed the moft wonderful arch that by the laws of gravity can be held to ether, how improbable nult it appear to fuppofe it fubdiviled into sharrow flips of rings, which b; this feparation will be deprived of a fufficient cepth, and thus lofe the ouly dimenfon which can keep then from falliug upon the Ilanet? It is true, irdeed, that it may revolve with fuch velocity as greatly to afinit its frength, and that in the fubdivifions, of courfe, the different velucities for each divifion mav be equally fuppofed to keep them up."

As to the fubftance of the ting, the Doetor fuppofes it to be no lefs folid than that of Saturn limfelf. Thus in the two figures given with the Doctor's Differtation in the Plilofophical Tranfactions abuve refered to, the fhadow of the plant is delineated upon the ring as it aftually appeared, according to the fituation of the fun; and in like manner we will fee the thadow of the ring wpon the planet : and if we dednce the quantity of matter contained in the planet from the power by which the fatcoites are peferved in their orbits, the ring muft alio be taken into account. It is indecd evident that the ring exerts a very confiderable force upon thefe bodies, fince we find them afficted whn many irregularities in their motions, which we cannot properly afcribe to any ather caufe than the quantity of natter contained in the ring; or, at lean, it ougte to be allowed to have a proper fhare in producing thean.

The ring feems to be enlowed with a greater wefleetive power than the body of the phanet ; and the Doctor gives inftances of his lecing part of the ring highter than Saturn himfelf, as well as of his feeime it plainly through a telefcope which could [carcely afford light enough for the planet. The not remakable proper. ty of thes wonderful ring, however, is is extreme thinnefs. "When we were nearly in the plane or the ring (fays our author), I have repeatedly feen the firt, fecond, and third fatellites, nay even the fixth and feventh. pafs hetore and behind the ring in fuch a manner that ti.ey ferved as excellent micrometers to eftimate its thicknefis. It mas be propur to mention a few inftances, efpecially as they will ferve to folve fome phenomena that have been remarked by other aftronomers, though they have wot been accounted for in a manmer conliftently with other known facts. July 1 heh 1780 , at \(19^{\text {i }} 4^{\prime \prime} 9^{\prime \prime}\), fidercal time, the firit fatellite feened to hang upon the following arm, declining a little towards the nuth, and I faw it gradually adrance upon it towards the body of Satum: ; but the ring was not fo thick as the lucid point. July 23 d , at \(19^{71}+1^{\prime \prime} 8^{\prime \prime}\); the fecoud fatellite was a very litele preceding the ring ; but the ring appeared to be lefs than half the thicknefs of the fatellite. July \(2 \mathrm{y}^{\text {th }}\), at \(20^{n} 15^{\prime} 12^{\prime}\), the fecond fa. tellite was about the niddle, upon the following arm of the ring, and towards the fonth; and the fixth fatellite on the farther end towards the noth; but the arm was thiuner than either of them, Aug. zgth, at \(22^{\mathrm{h}} 12^{\prime} 55^{\prime}\), the third fatellite was upon the ring, near the end of the preceding arm, when the latter fecmed not to be the twurth, or at mof the third part of the ciameter of the fatellite; which, in the fituation it was, I took to be lefs than one fingle fecond in diameter. At the fame time, I alfo faw the feventh fatellite following the third, at a little diltance, in the fhape of a bead unon a thread, projecting on both fides of the fanc arin. Hence alfo we are fure that the arm appeared thimer than the feventh fatellite, which is confiderably Imaller than the fixth, which anain is lefs than the firf A Angult 31 ft , at \(20^{\mathrm{h}} \dot{3} 825\), the preceding arm was loaded about the middle with the thind fatellite. Otaber 15 ih, at \(0^{1} 43^{\prime} 44\), I faw the fixth fatellite, without obitruetion, about the middle of th: preceding arm, though the ring was but barely vilible with my 40 feet reflector, even while the planet was in the meridian. However, we were then a little iuclined to the plane of the ring, and the third fatellite, when it came near its conjunction with the firf, was for fituated, that it mult have partly covered it a few minutes after I loft it behind my houfe. In all thefe obferva. tions, the ring did not in the leaft interfere with my view of the fatellites. October i6th, I fillowed the fixth and ferenth fatullites up to the very dife of the pkanet ; and the ring, which was extremely faint, did not in the leaft obftruct my feeing them gradually approach the difk, where the feventh vanifhed at \(21^{\mathrm{b}} 46^{\circ}\) \(4 t^{\prime}\), and the fixth at \(22^{\mathrm{h}} 3^{6} 44^{\prime \prime}\). There is, however. fume fufpicion, that hy a refraction through fome very rare atmofphere on the two planes of the ring, the fatellites micht be lifted up and depreffed fo as to become viible on both files of the ring, even though the later hiould be equal in thicknefs to the diameter of the fmallen fatellite, which may anount to 1000 milcs. As for the arguments of its inceredible thinnefs, which

\section*{S A T} its beins in ifil).e when the earth paffes through its plane, we cannot fet much value upon them; for they muit have fuppofed the edge of the ring, as they have alfo reprefented it in their foures, to be fquare; but there is the greateft reafon to fuppofe it either Spherical or fphernidal ; in which caíe evidently the ring canoot difappear for any long time. Nay, I may venture to fay, that the ring cannot poffibly difappear, on account of its thinnefs: fince, either from the edge or the fides, even if it were fouare on the corners, it mult always expole to our fight fome part which is illuminated by the rays of the fun: and that this is plainly the cale we may conclude from its being vifible in my telefcopes durieg the time when others of lefs light had loft it ; and when evicently we were tumed towards the unenlightened fide, fo that we muft either fee the rounding fide of the unenlightened edge, or elfe the reflection of the light of Saturn upon the fide of the darkened ring, as we fee the reflecied light of the earth on the darkened part of the new moon. I will not, however, take upon ine to decide which of the two mar be the cafe, efpecially as there are other very firons reafons which induce us to think that the edge of the ring is of fuch a nature as not to reflect much light."

Several afronomers have fuppofed that the ring of Saturn is full of mountains and inequalities, like the moon ; and of this opinion Dr Herfchel himfelf was for a contderable time, till happenins to obferve one of thele lucid points with aitention ticr a confiderable time, he faw it leave the rins a'together, and fhow itfell as a fatellite never before obferved. With regard to the ring itfelf, he concludes his obfervations hit thele words: "Upon the whole, therefore, I cannot fay that I had any one inftance that could induce me to believe that the ring was not of one uniform thicknefs; that is, equally thick at equal diftances from the centre, and of an equal diameter throushout the whole of its conitruction. The idea of protuberant points upon the ring of Saturn, indeec, is of itfelf fufficient to render their exiftence inadmiffible, when we confider the enormous fize which fuch points ought to be of to render thens vifible at the diftaree we are from that planet.

With regard to the fatellites, the Doctor infurms us, that he was long convinced of the exifence of a fixth ; and had he been more at leifure at the time of his difcovering thofe of the Georgium Sidus, he would probably have completed the difcovery of the fatellites of Saturn alfo. The fixth was firft obferved diftinctly on the 28th of Augult 1789, and the feverth on the 1 ;ith of September the fame year. Thefe fatellites, however, do not occupy the place which we fhould have previouny fuppofed them, being, in fact, the innermof of the whole. The feventh is next the budy of the planet itfelf, and is very fmall. It revolves at the diftance of 27.4366 from the centre of Saturn, and feems to move exactly io the plane of the ring; but the Doetor nbferres, that it is exceedingly difficult to make a fufficient number of obfervations on it to determine the revolution exa\&ly. He computes its periodical time at \(22^{h} 40^{\prime} 46^{\prime \prime}\). The fixth fatellite is next to the feventh, and revolves at the diffance of \(35^{\prime \prime}\).c 58 from the centre of its primary in \(108^{\circ} 53^{\prime} 9^{\prime \prime}\). Its light is confiderably Grong, but not equal to that of the firt fatcllite of former attronomers, which lies imnediately beyond it.

The planet Saturn is now ohferved to hare bels of \(5_{2}\) urn fafeice upon its dilk as difinely as Jupiter. D: Hesfchel, on the gth of April \(37-5\), obferved a northern belt on his body, inclined a litule io the line of the ring. On the ift of May \(15-6\), there was another beit obferved, inclined about 1 io to the fame line, but fowre to the fouth; and on the fullowine inde came up is the place where the ring crofles the body of the planer. On the Sth of A pril two behs were obferved, and theie continued with variations, and fomctines the applarance of a third belt, till the 8 th of Septernber, when the account of the obfervations was difontioued. The Ductor remarks, that he generally obferved theie beis in equatorial fituations, though fometimes it was otherwife. Two conclufions, he fays, may be drawn trom the obfervations he made this year. "The firt, which relates to the changes in the appearance of the belts, is, that Saturn has probably a very conficerable atmon fphere, in which theie changes take place, juft a: the alterations in the belts of jupiter have becn fewn with great probabil ty to be in his atmofphere. This has a!to been confirmed by other obfervations. Thu, in occultations of Saturn's fatcllites, I have found them to hang to the dik for a long while before :ley would ranith. And though we ougl.t to make fome allowance for the eucroachment of li-ht, whereby a iatellite is feen to reach up to the dik fooner than it actually does, yet without a confiderable refraction it could hardly be kept fo long in view after the apparent contast. 'lhe time of hanging upon the difk ir the feventh fatellite has aftually amounted to 20 minutes. Now, as i:s quick motion during that interval carries i: through an aich of near fix degrees, we find that this would dtnote a refraction of about two feconds, provided the encroaching of light had no thare in producing the etfect. By an obfervation of the fixth fatellite, the rtfraction of Saturn's atmo'phere amounts to nearly the fame quantity ; for this fatellite remained about 14 or 15 minutes lone er in view than it fhould have done; and as it moves about \(2 \frac{3}{2}\) degrees in that time, and its orbit is larger than that of the feverth, the difference is inconfiderable. The next inference we may draw from the appearance of the belts on Saturn is, that this planet turns upon an axis which is perpendicular to his ring. The arrangement of the belts, during the courfe of 14 years that I have oblerwed them, has always followed the direction of the ring, which is what I have called being equatorial. Thus, as the ring opened, the belts began to advance towarcls the fouth, and to flow an incurvature anfwering to the prejetion of an equatorial line, or to a parallel of the fanc. When the ring clofed up, licy returned towards the nurth, and are nuw, while the ring pafies ever the centre, exactly ranging with the fhadow of it, on the body; generally one on each fide, with a white belt clofe to it. When I fay that the beits have always been equatorial, I pafs over trifling exceptions, which certainly were owing to lucal caufes. The ftep from equatorial belts to a rotation on an axis is fo caly, and, in the cafe of Jupiect, fo well afcertained, that I fhall not hefitate to take the fame confequence for granted here. But if there could semain a doubt, the oblervations of June 19 th, zoth, and 21 it, \(178=\), where the fame foot upon one of the belts was feen in thrce differcot fituations, would remove it completcly."

\section*{S A T [ 664 ] S A T}

Another evidence that Saturn, as well as the other planets, revolves upon its axis, is drawn from its flattened Thape, like thist of Mars, Jupiter, and Saturn. On the \(3^{\text {ift }}\) of May 178 t , the difk feemed to deviate as much from a turue circle as that of Jupiter, though by the interference of the ring this could not be fo well determined as after an interval of eight yeaw. On the 18th of Augult 1787 , the difference between the equatorial and polar diameters was meafured, the mem of three obferiations of the former being \(22^{\prime \prime} .81\), of the latter \(20^{\prime \prime} .51\). From thefe obfervations, it appears that the polar diameter of Saturn is to his equatorial diameter nearly as 10 to 1 T ; and that his axis is perpendicular to the plane of the rins.

In a fublequent paper, the Doctor gives up his rea* foning againft fixed lucid points in the ring, in confequence of having frequently obferved them in fuch fituations as could not by any means be accounted for by the fatelifes. He even attempts to invalidate his own arguments above-mentioned concerning the vaft magnitude of the mountains neceffary to make them vifible at this diftance. "As obfervations (fays he) eareful. ly made fhould always take the lead of theories, I hall not be concerned if fuch lucid foots as I am now going to admit, flould feem to contradict what has been faid in my laf paper concerning the idea of inequalitics 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 infance, will feem to project greatly beyond the limits of the body on which it is placed. If, therefore, the luminous plaecs on the ring fhould be fuch as proceed from very bright refeeting regions, or, which is more probable, owe their exifence to the more fluctuating caufes of inherent fires acting with great violence, we need not imagine the ring of Saturn to be very uneven or difforted, in order to prefent us with fuch appearances. In this fenfe of the word, then, we may itill oppofe the idea of protuberant points, fuch as would denote immenfe mountains of elevated furface.
"On comparing together feveral obfervations, a few trials niew that the brighteft and beft obferved fpot agrees to 2 revolution of \(10^{\text {h }} 3^{2^{\prime}} 15^{\prime \prime} \cdot 4\); and caleulating its dillance from the centre of Saturn, on a fuppofition of its being a fatellite, we find it 17.227 , which brings it upon the ring. It is therefore certain, that unlefs we fhould imagine the ring to be fufficiently fluid to allow a fatellite to revolve in it, or fuppofe a notch, groove, or divifion in the ring, to fuffer the fatellite to pals along, we sught to admit a revolution of the ring itfelf. The denfity of the ring, indeed, may be fuppofed to ke very iuconfiderable by thofe who imagine its light to be rather the effect of fome Chining fluid, like an aurora borealis, than a reflection from fome permanent fubfance; but its difapparition, in general, and in my telefcopes its faintncfs, when turncd edgewife, are in no manner favourable to this idea. When we add alfo, that this ring calts a deep fladow upon the planet, is very fharply defined both in its euter and inner edge, and in brightnefs exceeds the planet itfelf, it feems to be alnooft proved that its confiftence cannot be lefs than the body of Saturn, and that confequently no degree of fluidity can be admitted fufficient to permit a revolving body to keep in motion fer any length of time. A groove might afford a paf-
fage, efpecially as on a former occafion we have aio ready confidered the idea of a divided ring. A circum. ftance alfo whieh feems rather to favour this idea, is, that in fome obfervations a bright fpot has been feen to project equally on hoth fides, as the fatellites have been obferved to do when they paffed the ring. But, on the other hand, we ought to confider, that the fpot 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 fueh appearances, and ought to be 19 or 20 feconds at leaft. We fould alfo attend to the fize of the foot, which feems to be variable: for it is hardly to be imagined that a fatelite, brighter than the fixth, and which could be feen with the moon nearly at full, fhould fo often efcape our notice in its frequent revolutions, unlefs it varied much in its apparent brightnefs. To this we muft add another argrument drawn from the number of lucid fpots, which will not agree with the motion of one fatellize only; whereas, by admitting a revolution of the ring itfelf in \(10^{\text {h }} 32^{\prime} 15 \cdot+\), and fuppofing all the fpets to adhere to the ring, and to thare in the fame periodical return, provided they laft long enough to be feen many times, we fhall be able to give an ealy folution of all the remainiug phenomena. Sce Phil. Tranf. \({ }^{7} 790\), p. 427.

Saturng in chemiltry, an appellation given to lead.

Saturn, in heraldry, denotes the black colour in blazoning the arms of fovereign princes.

Saturn, one of the principal of the Pagan deities, was the the fon of Colus and Terra, and the father of Jupiter. He depofed and callrated his father; and obliged his brother 'Titan to refign his crown to him, on condition of his bringing up none of his male iffue, that the fucceffion might at length devolve on him. For this purpofe he devoured all the fons he had by his wife Rhea or Cybele: but the bringring forth at one time Jupiter and Juno, the prefented the latter to her hufband, and feut the boy to be nurfed on mount Ida; when Saturn being informed of her having a fong demanded the child; but in his ftead his wife gave him a ftone fwaddled up like an infant, which he initantly fwallowed. Titan fincing that Saturn had violated the contract he had inade with him, put hinlelf at the head of his children, and made war on his brother, and hae ving made him and Cybele prifoners, conined them in Tartarus 1 but Jupiter being in the mean time grown up, raifed an army in Crete, went to his father's affiltance, defeated Titan, and reftored Saturn to the throne. Some time after, Saturn being tuld that Jupiter intended to dethroue him, endeavoured to prevent it ; but the latter being informed of his intention, depofed his father, and threw him into Tartans. But Saturn efcaping from thence fled into Italy, where he was kindly received by Janus king of the country, who affociated hiin to the government: whence Italy obtained the name of Suturnia Tellus; as allo 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.

Saturn is reprefented as an old man with four wings, armed with a feythe; fometimes he is delineated under the iggure 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
urnalia with a fand.glafs in his hand. The Greeks fay, that the ftory of his mutilating his father and deftroying his children is an allegory, which figuifies, that Time devours the paft and prefent, and will alfo devour the future. The Romans, in honour of him, built a temple and celebrated a feftival, which they called \(S a\). turnalia. During this fettival no bufinefs or profeffion was allowed to be carricd on except cookery; all diftinctions of rank ceafed; flaves could fay what they pleafed to their mafters with inpunity; they could even rally them with their faults before their faces.
SATURNALIA, in Roman antiquity, a feftival obferved about the middle of December, in honour of the god Saturn, whom Lucan introduces giving an account of the ceremonies obferved on this occation, thus. "During my whole reign, which latts but for one weck, no public bufinefs is done; there is nothing but drinking, finging, playing, creating imaginary kings, placing fervants with their mafters at table, \&c. There fhall se no difputes, reproaches, \&c. but the rich and poor, mafters and flaves, fhall be equal," \&c.

On this feftival the Remans facrificed bare-headed, contrary to their cuftom at other facrifices.

SATURNINE, an appellation given to perfons of a melancholy difpofition, as being fuppoled under the influence of the planet Saturn.

SATURNITE, a name given by Mr Kirwan to a new metallic fubitance, fuppofed to be difcovered by M. Monnet. It was met with in fome lead founderies at a place named Poulla ouen in Brittany; being feparated from the lead ore during its torrefaction. It refembles lead in colour, weight, folubility in acids and other propertics, but differs from it in being more fufible, brittle, eafily fcorified and volatilized, and likewife not being mifcible with lead in fution. Meffeurs Haffenfratz and Girond contended, that this faturnite was nothing but a compound of different fubllances, and accordingly gave an analyfis of it as confifting of lead, copper, iron, filver, and fulphur; the proportions of which muft natusally vary according to the quality of the ore put into the furnace. M. Monuet, however, infifted that the fubflance analyfed by them was not that which he had difcovered; but when he again vifited the mines abovementioned, he could meet with none of the fubtance there which he found before.

SATYAVRATA, or Menu, in Indian mythology, is believed by the Hindoos to have reigned over the whole world in the earlieft age of their chronology, and to have refided in the country of Dravira on the coaft of the eaftern Indian peninfula. His patronymic name was Vairafwata, or child of the fun. In the Bbagavat we are informed, that the Lord of the Univerfe, intending to preferve him from the fea of deftruction, caufed by the depravity of the age, thus told him how he was to act. "In feven days from the prefent time, O thou tainer of enemies, the three worlds will be plunged in an ocean of death; but, in the mided of the deitroying waves, a large veffel, fent by me for thy ufe, fhall it and before thee. Then thalt thou take all medicinal herbs, all the variety of feeds; and, accompanied by feven faints, encircled by pairs of all brute animals, thou fhalt enter the fpacious ark and continue is it, fecure from the flood on one immenfe ocean withont light, execpt the radiance of thy holy cotnpanions. When the thip fhall be agitated by an impetuous wind, thou Vol. XVI. Part II.
flaty laften it with a lare fea-ferpent on wry lign ; for I will be near thes: drawing the veftet, with thee and thy attendants, I will remain on the ocean, O chief of men, uritil a night of Brahmi fhall be comple?ely endel. 'Thou that then know my true greatnefs, rifhtly ma. med the fupreme Godlead; by n!y favour, all thy quc! tions fhall be anlwored, and thy mind abondantly in:Itructed." All this is faid to have been accomplifhed ; and the itory is evidentiy that of Noah difguifed by \(A\). fiatic fiction and allegory. It proves, as Sir TVilliam Jones has right!y obferveci, an ancient Indian tradition of the univerfal deluge deferibed by Mofes; and enables us to trace the connection between the eaftern and weflern traditions relating to that event. The fame leamed author has hown it to be in the highet degree probable, that the Satyaurata of India is the Cronus of Greece and the Saturn of Italy. Sce Saturn ; and Afatio Refearches,
Vol. I. p. 230, \&ec. Vol. I. p. 230, \&c.
SATYR, or SATIRE, in matters of literature, a difcourfe or poem, expofing the vices and follies of mankind. See Ponetry, Part II. Sect. x.

The chief fatirits among the ancients are, Horace, Jnvenal, and Perfius: thofe among the moderns, are, Regnier and Boileau, in French; Butler, Dryden, Rochefter, Buckingham, Swift, Pope, Young, \&c. among the Englifln; and Cervantes ainong the Spaniards.

SATYRIASIS. See Medicine, n 372.
SATYRIUM, in botany : A genus of the diandria order, belonging to the gynandria clafs of plants; and in the natural method ranking under the 42 d order, Fericillate. The nectarium is ferotiform, or infated double behind the flower.

SATYRS (in ancient mythology), a fpecies of demi gads who dwelt in the woods. I hey are reprefented as monfters, half-men, and half-goats; having homs on their heads, a hairy body, with the feet and tail of a goat. They are generally in the train that follow's Bacchus. As the poets fuppofed that they were remarkable for piereing eyes and keen raillery, they have placed them in the fame pietures with the Graces, Loves, and even with Venus herfelf.

SAVAGE (Richard), one of the moft remarkable charasters that is to be met with perhaps in all the re. cords of biography, was the fon of Anne countefs of Macclesfied ty the earl of Rivers, according to her own confeffion; and was born in 1698. This confeffion of adultery was made in order to procure a feparation from her hurband the earl of Macclestield: yet, having obtained this defired end, no fooner was her lpurious offspring brought into the world, than, without the dread of thance er poverty to excufe her, fie difeovered the refolution of difowning him; and, as long as he lived, treated him with the mof unnatural cruclty. She delivered him over to a poor woman to edncate as her own; prevented the earl of Rivers from leaving him a legacy of \(L .6000\), by declaring him dead; and in effect deprived him of another legacy which his godnother Mrs Lloyd had left him, by concealing from him lis birth, and thereby readering it impoffible for him to profecute his claim. She endeavoured to fend him iecretly to the plantations; but this plan being cither luid afide or frultrated, fhe placed him apprentice with a fhoemaker. In this fituation, however, he did not long coutinue: for his nurfe dying, he went to take care of the effects of bis fuppofed mother; and found in \(\xrightarrow{4} \mathrm{P}\)

\section*{S A V [ 666 ] S A V}

Savage. her boxes fome letters which difcovered to young Sa. vage his birth, and the caufe of its concealment.

From the moment of this difcovery it was natural for him to become diffatisfied with his fituation as a fhoemaker. He now conceived that he had a right to fhare in the affluence of his real mother ; and therefore he directly, and perhaps indifcreetly, applied to ber, and made ufe of every art to awaken her tendernefs and attract her regard. But in vain did he folicit this unnatural parent; She avoided him with the utmoft precaution, and took meafures to prevent his ever entering her houle on any pretence whatever.

Savage was at this time fo touched with the difcovery of his birth, that he frequently made it his practice 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 all to no purpole : he could neither foften her heart nor open her hand.

Mean time, while he was alfiduoully endeavouring to roufe the affections of a mother in whom all natural affection was extinet, he was deftitute of the means of fupport, and reduced to the miferies of want. We are not told by what means he got rid of his obligation to the fhoemaker, or whether he ever was actually bound to him; but we now find him very differently employed in order to procure a \{ubliftence. In fhort, the youth had parts, and a Atrong inclination towards literary purfuits, efpecially poetry. He wrote a poem; and afterwards two plays, Womon's a Riddle and Love in a Veil: but the author was allowed no part of the profite from the fift ; and from the fecond he received no other advantage than the acquaintance of Sir Richard Steel and Mr Wilks, by whom he was pitied, careffed, and relieved. However, the kindnefs of his friends not affording him a contant fupply, he wrote the tragedy of Sir Thomas Overbury; which not only procured him the efteem of many perfons of wit, but brought him in 2001. The celebrated Aaron Hill, Efq; was of great fervice to him in correcting and fitting this piece for the ftage and the prefs; and extended his patronage ftill farther. But Savage was, like many other wits, a bad manager, and was ever in diftrefs. As faft at his friends raifed lim out of one difficulty, he funk into another; and, whe \(n\) he found himfelf greatly involved, he wonld ramUle about like a vagabond, with fcarce a flirt on his back. He was in one of thefe fituations all the time wherein he wrote his tragedy above-mentioned; without a lodging, and often without a dinner: fo that he ufed to fcribble on fcraps of paper picked up by accident, or begged in the fhops, which he occafionally ftepped into, as thoughts occurred to him, craving the favour of pen and ink, as it were juft to take a memorandum.

Mr Hill alfo earnctly promoted a fubfcription to a volume of Miforllanies, by Savage; and likewife furniohed part of the poems of which the volume was compofed. To this mifcellany Savage wrote a preface, in which he gives an account of his mother's cruelty, in a very uncommon ftrain of humour.

The profits of his Trasedy and his Mifcelianies together, had now, for a time, fomewhat raifed poor Savage both in circumftances and credit; fo that the world juft began to behold him with a more favourable eye than formerly, when both his fame and life were endangered by a mof unhapyy event. A drunken frolic
in which he one night engaged, ended in a fray, and Savage unfortunately killed a man, for which he was condemned to be hanged; his friends earneftly fulicited the mercy of the crown, while his mother as earneftly exerted herfelf to prevent his receiving it. The countefs of Hertford at length laid his whole cafe before queen Caroline, and Savage obtaineda pardon.

Savage had now loft that tendernefs for his mother, which the whole feries of her cruelty had not been able wholly to reprels; and confidering her as an implaca. ble enemy, whom nothing but his blood could fatisfy, threatened to harafs her with lampoons, and to publifh a copious narrative of her conduct, unlefs the confented to allow him a penfion. This expedient proved fuccefsful; and the lord Tyrconnel, upon his promife of laying afide his defign of expofing his mother's cruelty, took him into his family, treated him as an equal, and enga. ged to allow him a penfion of 2001. a-year. This was the golden part of Savage's life. He was courted by all who endeavoured to be thought men of genius, and careffed by all who valued themfelves upon a refined tafte. In this gay period of his life he publifhed the Temple of Heolth and Mirth, on the recovery of lady Tyrconnel from a languihing illnefs; and The Wanderer, a moral poem, which he dedicated to lord Tyrconnel, in Atrains of the higheft panegyric: but thele praifes he in a fhort time found himfelf inclined to retract, being difcarded by the man on whom they were beftowed. Of this quarrel lord 'Iyrconnel and Mr Savage alfigned very different reafons. Our author's known character pleads too ftrongly againft him; for his conduct was ever fuch as made all his friends, fooner or later, grow wealy of him, and even forced moft of them to become his enemies.

Being thus once more turned adrift upon the world, Savage, whofe paffions were very ftrong, and whofe gratitude was very fmall, became extremely diligent is expoling the faults of lord Tyrconnel. He, moreover, now thought himfelf at liberty to take revenge upon his mother.-Accordingly he wrote The Baffard, a poem, remarkable for the vivacity of its beginning (where he finely enumerates the imaginary advantages of bafe birth), and for the pathetic conclufion, wherein he recounts the real calamities which he fuffered by the crime of his parents. -I'be reader will not be difpleafed with a tranfeript of fome of the lines in the opening of the poem, as a fpecimen of this writer's fpinit and manner of verlification.

Bleft be the baftard's birth! thro' wondrous ways,
He fhines eccentric like a comet's blaze.
No fickly fruit of faint compliance be;
He! ftamp'd in nature's mint with ecltafy!
He lives to build, not boalt, a gen'rous race;
No tenth tranimitter of a foolifh face.
He, kindling from within, requires no flame, He glories in a baftard's glowing name.
- Nature's unbounded fon, he ftands alone,

His heart unbias'd, and his mind his own.
-O mother! yet no mother!-'tis to you
My thanks for fuch dittinguif'd claims are due.
This poem had an extraordinary fale; and its appearance happening at the time when his mother was at Bath, many perfons there took frequent opportunities of repeating paffages from the Baftard in her hear-
ing. This was perhaps the firf time that ever the difcovered a fenfe of fhame, and on this occafion the power of wit was very confpicuous: the wretch who had, without fcruple, proclaimed herfelf an adulterefs, and who had firt endeavoured to farve her fon, then to tranfport him, and afterwards to hang him, was not able to bear the reprefentation of her own conduct ; but fled from reproach, though the felt no pain from guilt ; and left Bath with the utmof hafte, to fhelter herfelf among the crowds of London (A).

Some time after this, Savage formed the refolution of applying to the queen; who having once given him life, he hoped the might farther extend hicr goodnefs to him by enabling him to fupport it. - With this view, he publifhed a poem on her birth-day, which he entitled The Volunter-L Laureat; for which the was pleafed to fend him 501. with an intimation that he might annually expect the fame bounty. But this annual allow. ance was nothing to a man of his ftrange and fingular extravagance. His ufual cuftom was, as foon as he had received his penfion, to difappear with it, and fecrete himfelf from his noft intimate friends, till every fhilling of the 501 . was fpent; which done, he again appcared, pennylefs as before: 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 fome who found means to penetrate his haunts, it would feem that he expended both his time and his cafh in the moft fordid and defpicable fenfuality ; particularly in eating and drinking, in which he would indulge in the molt unfocial manner, fitting whole days and nights by himfelf, in obfcure houfes of entertainment, over his bottle and trencher, immerfed in filth and noth, with fcarce decent apparel ; generally wrapped up in a horfeman's great coat; and, on the whole, with his very homely countenance, and altogether, exhibiting an
object the moft difgulting to the fight, if not to fome \(S_{2} / 2=0\) other of the fenfes.

His wit and parts, however, ftill raifed him new friends as faft as his mifochaviour lof him his old ones. Yet fuch was his conduct, that occafional relief only furnifhed the means of occational excefs; and be 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 pafted his nights in thofe mean houfes that are fet open for cafual wanderers; fometimes in celliars amidat the riot and filth of the mof profigate of the rabble; and not fuldorn would lee walk the ftreets till he was weas \(y\), and then lie down in fummer on a bulk, or in winter with his affociates among the afhes of a glafs-houfe.

Yet, amidft all his penury and wretchednels, 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 fcorn and contempt, the leait appearance of any light or indignity towards himfelf, in the behaviour of his acquaintance; among whom he looked upon none as his fuperior. He would be trea!ed as an equal, even by perfons of the higheft rank. We have an inftance of this prepofterous and inconfift. ent pride, in his refufing to wait upon a gentleman who was defirous of relieving him when at the lowelt ebb of diftrefs, only becaufe the meffage fignificd the gentleman's defire to fee him at nine in the morning. Savage could not bear that any one fhould prefume to prefcribe the hour of his attendance, and therefore he abfolutely rejected the proffered kindnefs. This. life, unhappy as it may be already imagined, was yet ren. dered more unhappy, by the death of the queen, in 1738; which Atroke deprived lim of all hopes from the court. His penfion was difcontinued, and the in. folent manuer in which he demanded of Sir Robert

Walpole
(A) Mr Bofwell, in his life of Dr Johnfon, has called in queftion the ftory of Savage's birth, and grounded hie fufpicion on two miftakes, or, as he calls them, falfehoods, which he thinks he has difcovered in his friend's memoirs of that extraordinary man. Johnfon has faid, that the earl of Rivers was Savage's godfather, and gave bim his own name; which, by lis direction, was inferted in the regifer of the parih of St Andrew'so Holborn. Part of this, it feems, is not true; for Mr Bofwell carefully infpedted that regifter, but no fuch entry is to be found. But does this omifion amount to a proof, that the perfon who called himfelf Richard Savage was an impoftor, and not the fon of the earl of Rivers and the countefs of Macclesfield? Mr Bufwell thinks it does; and, in behalf of his opinion, appeals to the maxim falfum in uno, faljum in omribus. 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 biographer of Johnfon. To all who have compared his view of a celebrated caufe, with Stuart's letters on the fame fubject addreffed to Lord Mansfield, it mult be apparent, that, at one period of bis life, he would not have deemed a thoufand fuch milkakes fufficicnt to invalidate a narrative otherwife fo well authenticated as that which relates the birth of Savage. The truth is, that the omiffion of the name in the regifter of St Andrew's may be eafily accounted for, withont bringing fagainf the wretched Savage an accufation of impofure, which neither his mother nor her friends dared to urge when provoked to it by every poffible motive that can influence human conduct. The earl of Rivers would undoubtedly give the direction about regiftering the child's name to the fame perfon whom he entrufted with the care of his education; but that perfon, it io well known, was the counteff of Macclesfield, who, as fhe had rcfolved from his birth to difown her fon, would take care that the direction fhould not be obejed.

Tbat which, in Johnfon's life of Savage, Mr Bofwell calls a fecond falfehood, feems not to amount even to a miflake. It is there ftated, that "Lady Macclesfield having lived for fome time upon very uneafy terms with her hufband, thought a public confeffion of adultery the moft obvious and expeditious method of obtaining her liberty." This Mr Bofwell thiaks cannot be true; becaufe, having perufed the journals of both houfes of parliament at the period of her divorce, he there found it authentically afcrtained, that fo far from voluntarily fubmitting to the ignominious charge of adultery, fhe made a frenuous defence by her counfel. But what is this to the purpofe? Johnfon has nowbere faid, that fhe confeffed her adultery at

Suage. Walpole to have it reftored, for ever cut off this confi. derable fupply; which poffbly had been only delayed, and might have been recovered by proper application.

His difirefs now became fo great, and fo notorions, that a fcheme was at length concerted for procuring him a permanent relief. It was ;ropoled that he fhould retire into Wales, with an allowance of 501 . fer annum, on which he was to live privately, in a cheap place, for ever quitting his town-haunts, and refignitig all farther 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 Londen in order to bring it upon the flage.

In 1739, he fet out for Swanfey, in the Briftol flagecoach, and was furnihed with 15 guineas to bear the expence of his journcy. But, on the 14 th 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, in forming them 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 Briftol, 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, diftinguifed at their public entertainments, and treated with a rcgard that lighly gratified his vanity, and therefore eafily engaged his affections. At length, with great reluetance, 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 thcir fubferiptions. Here he finifhed his tragedy, and refolved to return with it to London : which was ftrenuoufly oppofed by his great and conftant friend Mr Pope; who propofed that Savage flould put this play into the hands of Mr Thomfon and Mr Mallict, in order that they might fit it for the fage, 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 ntmoft contempt. - He declared he would not fubmit his works to any one's correction; and that he would no longer be kept in leading-Arings. Accordingly he foon returned to Briflol, in his way to London; but at Briftol, meeting with a repetition of the fame kind treatment he lad before found there, he was tempted to make a fecond flay in that opulent city for fome time. Here he was again not only careffed and treated, but the funn of 321 . was raifed for him, with which it had been happy if he had immediately departed for London: Bur he never confidered that a frequent repetition of fuch kindnefs was not to be expected, and that it was poffible to tire out the generofity of his Briftol friends, as be had before tired his friends everywhere elfe. In Mort, 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 fpent, his clothes were worn out, his appearance was fhabby, and his prefence was difyuiftful at cvery 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 hin to have withdrawn from the place; but prudence and Savage were never acquainted.
the bar of either houle of parliament, but only that her confeffion was public; and as he has taught us in his Dictionary, that whatcver is notorious or generally known is public; public, in his fenfe of the iword, that confeffion certainly was, if made to different individuals, in fuch a manner as fhowed that the was not anxious to conceal it from hér hußand, or to prevent its notoriety. She might, however, have very cogent reafons for denying her guilt before parliament, and for making aftrenuous defence by her counfel; as indeed, had the acted otherwife, it is very little probable that her great fortune would have been refored to her, or that the could lave obtained a fecond hurband.

But Mr Bofwell 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 muft be imputed to his confcioufnefs that he was not the real perfon to whom that legacy was left." He muft have a willing mind who can admit this argument as a proof of inpofture. Mrs Lloyd died when Savage was in his 1oth year, when he certainly did not know or fufpect that he was the perfon for whom the legacy was intended, when he had none to profecute his claim, to thelter him from oppreffion, or to call in law to the affifance of juttice. In fuch circumflances he could not have obtained payment of the money, unlefs the executors of the will had been infpired from heaven with the knowledge of the perion 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 nepbew ; by Sir Richard Steel the intimate friend of colonel Brett, who was that lady's fecond lufband; by the Queen, who, upon the authority of that lady and her creatures, once thought Savage capable of entering his mother's houfe in the night with an intent to murder her ; and in effect by the lady herfelf, who at one time was prevailed upon to give him 501 . and who fled before the Satire of the Bafard, without offering, either hy herfelf or her friends, to deny that the author of that poem was the perfor whom he called himfelf, or to infinuate fo much as that he might \(p\) Iffibly be the fon of a fhoemaker. To Mr Bofivell all this feems flrange: to others, who look not with fo keen an cye for fuppofititious births, we think it muft appear convincing.
ge. acquainted. He flaid, in the midit of poverty, hunger, and contempt, till the miftrefs of a coffee-houfe, to whom he owed about eight pcunds, arrefted him for the deht. Hie renained for fome time, at a great expence, in the houfe of the fheriff's officer, in bopes of procuring bail; which expence he was enabled to defray, by a prefent of five guineas from Mr Nafh at Bati. Nó bail, however, was to be found; fo that poor Savage was at laft lodged in Newgate, a prifon fo named in Britol.
But it was the fortune of this extraordinary mortal always to find more friends than be deferved. The keeper of the prifon took compaffion on him, and greatly foftened the rigours of his confinement by every kind of indulgence; he fupported him at his own table, gave him a commodious room 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 exercife: fo that, in reality, Savage endured fewer hardhips in this place than he had ufually fuffered diring the greateft part of his life.

While he remained in this not intolerable prifon, his ingratitude again broke out, in a bitter fatire on the city of Briftol; to which he certainly owed great obligations, notwithllanding the circumftances of his arref ; which was but the act of an individual, and that attendcd with no circumftances of injufticc or cruelty. This fatire he entitled London and Briffol delineated; and in it he abufed the inhabitants of the latter, with fuch a fpirit of refentment, that the reader would imagine he had never received any other than the moft injuious treatment in that city.

When Savage had remained about fix months in this hofpitable prifon, he received a letter from Mr Pope, (who fill continued to allow him 201. a-year) containing a clarge of very atrocious ingratitude. What were the particulars of this clarge we are net informed; but, from the notorious character of the man, there is reafon to fear that Savage was but too juflly accufed. He, however, folemnly protefted his innocence; but he was very unufually 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, at laft a fever feized him; and he expired on the 1ft 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 abftract of his life; of the latter, his peculiar fituation in the world gave him but few opportunities of making any confiderable difplay. He was, howceer, undonbtedly a man of excellent parts; and had he received the full bencfits of a liberal education, and had his natural talents bcen cultivated to the beft advantage, he might have made a refpeetable 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 paffons were too eafly excited. He was warm in his friendifips, but implacable in his enmity; and his greateft fault, which is indeed the greateft of all faults, was ingratitude. He feemed to thiuk every thing. due
to his merit, and that he was little obliged to any one for thofe favours which he thought it their duty to conter on him : it is therefore the lefs to be woncered at, that he never rightly eflimated the kinduefs of his many friends and benefactors, or preferped a grateful and due fenfe of their generofity towards him.
The works of this orginal writer, after having long lain difperfed in magazines and fugitive publications, have been lately collected and publifhed in an elegant edition, in 2 vols 8 vo ; to which are prefixed, the admirable Memoirs of Savage, written by \(\mathrm{D}_{\mathrm{T}}\) Samuel Johnfon.

Savage is a word \(f_{0}\) well underitond as fcarcely to require explanation. When applied to inferior animals, it denotes that they are wild, untamed, and cruel; when applied to man, it is of much the fame import with barbarian, and means a perfon who is untaughr and uncivilized, or who is in the rude flate of uncultivated nature. That fuch men exift at prefent, and have exitted in moft ages of the world, is undeniable: out a queftion naturally occurs refpecting the origin of this favage flate, the determination of which is of confiderable importance in developing the nature of man, and afcertaining the qualities and powers of the human mind. Upon this fubject, as upon moft others, opinions are very various, and the fyftems built upon them are confequently very contracietory. A large fect of ancient philofophers maintained that man fprung at firit from the earth like his brother vegetables; that he wat without ideas and without fpeech; and that many ages elapfed before the race acquired the ufe of language, or attained to greater krowledge than the beafts of the foreft. Other fects again, with the valgar, and almolt all the poets, maintained that the frit mortals were wifer and happicr, and more powerful, than any of their offispring; that mankind, inftead of being originaly favages, and riing, to the fate of civilization by their own gradual and progreffive esertions, were created in a high degree of perfection; that, bowever, they degenerated foom that flate, and that all nature degene rated with them. Heace the various ages of the werld have almoit everywhere been compared to gold, filver, brafs, and iron, the golden having been always fuppoled to be the firft age.

Since the revival of letters in Europe, and efpecially during the prefent century, the fame queftion has been much agitated both in France and England, and by far the greater part of the moft fathionable names in modern feience have declared for the oliginal favagifm of men. Such of the ancients as held that opiaion were countenanced by the atheilitic cofmogony of the Phenicians, and by the early hiltory of their own nations; the moderns build their fyflem upon what they fuppore to be the conflitution of the human mind, and upon the late improvements in arts and fciedces. As the queftion mant finally be decided by hiftorical evidence, before we make our appeal to fact3, we fhall contider the force of the modern reafonings from the fuppoied innate powers of the humars mind; for that reafouing is totally different from the other, and to blend them torecther would only prevent the reader from baving an adequate conception of either.
Upon the fuppofition that all mankind were original1) favages, deflitute of the ule of fpeech, and, in the frietelt fenfe of the words, mutumi of turgt fray, the

\section*{\(S\) A V}

Savage. great difficulty is to conceive how they could emerge from that ftate, and become at laft enlightened and civilized. The modern advocates for the univerfality of the favage ftate remove this difficulty by a number of inftinets or internal fenfes, with which they fuppofe the human mind endowed, and by which the favage is, without reflection, not only enabled to dittinguih between right and wrong, and prompted to do every thing neceflary to the prefervation of his exiftence, and the coutinuance of the precies, but alfo led to the difcovery of what will contribute, in the firft inftance, to the eafe and accommodations of life. Thefe inftincts, they think, brought manlaind together when the reafoning faculty, which had hitherto been dormant, being now roufed by the collifions of fociety, made its obfervations upon the coufequences of their different actions, taught them to avuid fuch as experience fhowed to be pernicious, and to improve upon thofe which they found beneficial ; and thus was the progrels of civilization begun. But this theory is oppored by objections which we know not how to obviace. The bundle of inftinets with which modern idlenefs, under the denomination of philofophy, has fo amply furnifhed the human mind, is a mere chimera. (See \(1_{\mathrm{N}}\) stinct.) 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, \(n^{\circ}\) I-7.) ; and we have the confeffion of fome of the ablelt 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 without language, we have not indeed been told ; but we are affured by every hiftorian and every traveller of credit, that in fuch focieties only have mankind been found civilized. Among known favages the focial florge 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 inftinctive philofophers contend that it was, it is plain that thofe men could not have been favages. Such an appetite for fociety, and fuch a director of conduct, inftead of enabling mankind to have emerged from favagifm, would have effectually prevented them from ever becoming favage; it would have knit them together from the very firft, and furnifhed 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 were thefe fenfes and affections fufficient to have impelled the firf men into fuciety, it is not eafy to be conceived how there could be at this day a favage tribe on the face of the earth. Natural caufes, operating in the fame direction and with the fame force, mutt in every age produce the fame effects; and if the focial affections of the firf mortals impelled them to fociety, and their reafoning faculties immediately commenced the procefs of civilization, furely the fame affections and the fame faculties would in a greater or lefs degree have had the fame effect in every age and on every tribe of their numerous offspring; and we fhould every where obferve mankind advancing in civilization, inftead of ftanding ftill as they often do, and fometimes retreating by a retrograde notion. This, however, is far from being the cafe. Hordes of favages exift in al-
moft every quarter of the globe; and the Chinefe, who have unduubtedly been in a fate of civilization fur at leall 2000 years, have during the whole of that long period been abfolutely ftationary, if they have not lolt fome of their ancient arts. (See Porcelain). The origin of civilization, therefore, is not to be luoked for in human inftinets or human propenfities, carrying men forward by a natural progrefs; for the fuppofition 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, no 7. it has been Shewn that the firf men, if left to themfelves without any inAtruction, inftead of living the life of favages, and in process of time advancing towards civilization, muit have perifhed before they acquired even the ufe of fome of their fenfes. In the fame article it has been fhown ( \(n^{*}\) 14-17.), that Mofes, as he is undoubtedly the oldeft hifturian extant, wrote likewife by immediate infpiration ; and that therefore, as he reprefents our firft parents and their immediate defcendants as in a ftate far removed from that of favaģes, it is vain to attempt to deduce the originality of fuch a Itate from hypothetical theories of human nature. Wc have, indeed, heard it obferved by fome of the advocates for the antiquity and univerfality of the favage flate, that to the appeal to revelation they have no abjection, provided we take the Mofaic account as it flands, and draw not from it con. clutions which it will not fupport.

They contend, at the fame time, that there is no ar* gument fairly deducible from the book of Genefis which militates againt their pofition. Now we beg leave to remark, that befides the reafoning which we have al. ready ufed in the article jult referred to, we have at much politive evidence againft their pofition 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 lie appointed for his food various kiads 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, at a teft of his religion and fubmifion to his Creator, he forbade him, under fevere penalties, 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 Alefh, and called her woman, becaufe the was taken out of man.

How thefe facts can be reconciled to a ftate of ig. norant favagifm is to us abfolutely inconceivable; and it is indeed frange, that men who profefs Chriftianity fhould appeal to reafon, and Itick by its decifion on a queftion which revelation has thus plainly decided againt them. But it is agreeable to their theory to believe that man rofe by how fteps to the full ufe of his reafoning powers. 'l'o us, on the other hand, it appears equally plaufible to fuppofe that our firf parents were created, not in full maturity, but mere infants, and that they went through the tedious procefs of childhood and

\section*{S A V. [ 671 ] S A V}
vage. youth, \&c. as to fuppofe that their minds were created weak, uninformed, and uncivilized, as are thofe of favages.

But if it be granted that Adam had a tolcrable thare of knowledge, and fome civilization, nothing can be more natural than to Cuppofe that he would teach his defcendants what he knew himfelf; and if the Scriptures are to be believed, we are certain that fome of them poffeffed more than favage knowledge, and better than favage manners. But inftead of going on to further perfection, as the theory of modern philofophers would lead us to fuppofe, we find that mankind degencrated in a moft aftonifhing degree; the caufes of which we have already in part developed in the article PolyTHE1SM, \(n^{\circ} 4\), \&c.

This early degeneracy of the human race, or their fudden progrefs towards ignorance and lavagifm, appears to lead to an important conlequence. If men fo very foon after their creation, poffeffing, as we have feen they did, a confiderable thare of knowledge and of civilization, inftead of improving in either, degenerated in both refpects, it would not appear that human nature has that frong propenfity to refinement which many philofophers imagine; or that had all men been originally favage, they would have civilized themfelves by their own excrtions.

Of the ages before the flood we have no certain account anywhere but in Scripture; where, though we find mankind reprefented as very wicked, we have no reafon to fuppofe them to have been abfolute favages. On the contrary, we have much reafon, from the fhort account of Mofes, to conclude that they were far advanced in the arts of civil life. .Cain, we are told, built a city; and two of his early defcendants invented the harp and organ, and were artificers in brafs and iron. Cities are not built, nor mufical inftruments invented, by favages, but by men highly cultivated: and furely we have no realon to fuppofe that the righteous pofterity of Seth were behind the apoftate defcendants of Cain in any branch of knowledge that was seally ufeful. That Noah and his family were far removed from favagifm, no one will controvert who believes that with them was made a new covenant of religion; and it was unqueftionably their duty, as it mult atherwife have been their wih, to communicate what knowledge they poffeffed to their pofterity. Thus far then every confiftent Chrifian, we think, muft determine againft original and univerfal favagifm.

In the preliminary difcourle to Sketches of the Hiftory of Man, Lord Kames would infer, from fome facts which he ftates, that many pairs of the human race were at firt created, of very different forms and natures, but all depending entirely on their own natural talents. But to this ftatement he rightly obferves, that the Mofaic account of the Creation oppotes infuperable objections. "Whence then (fays his Lordfhip) the degeneracy of all men into the favage flate? To account for that difmal cataftrophe, mankind muft have fuffered fome dreadful convulfion." Now, if we miftake not, this is taking for granted the very thing to be proved. We deny that at any period lince- the crea. tion of the world, all men were funk into the flate of favages; and that they were, no proof has yet been brought, nor do we know of any that can be brought, unlefs our falmionable philofophers choofe to prop their
theories by the buttrefs of Sanchoniatho's Phenician Savape. cofmogony. (See Sanchoniatho.) His Lordhip, however, goes on to fay, or rather to fuppofe, that the confufion at Babel, \&ce, was this dreadful convulfion: For, fays he, "by confounding the language of men, and fcattering them abroad upun the face of all the earth, they were rendered favage.." Here again we have a pofitive aftertion, without the lcaft hadow of proof; for it does not at all appear that the confufion of language, and the fcattering abroad of the people, was a circumftance fuch as could induce univerfal favagifm. There is no reafon to think that all the men then alise were engaged in building the tower of Babel; nor does it appear from the Hebrew origmal that the language of thofe who were engaged in it was fo much changed as the reader is apt to infer from our Englim ver. fion. (See Philology, \(n^{\circ} 8-16\).) That the builders were foattered, is indeed certain; and if any of them were driven, in very fmall tribes, to a great diftance from their brethren, they would in procefs of time inevitably become favages. (See Pozytheism, \(\mathrm{n}^{2} 4\) - K , and Language, \(n^{8} 7\).) ; but it is evident, from the Scripture account of the peopling of the earth, that the defcendants of Shem and Japheth were not fcattered over the face of all the earth, and that therefure they could not be rendered favage by the cataftrophe at Mabcl. In the chapter which relates that wonderiul 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 degenerated into the fate of favages. On the contrary, they appear to have poffefled a confiderable degree of knowledge; and if any credit be due to the tradition which reprefents the father of Abraham as a ftatuary, and himfelf as fkilled in the fcience of aftrunomy, they muft have been far 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 bodies, fo far from finking into favagifm, retained all the accomplifhments of their antedilivian anceftors, and hecame afterwards the inftructors of the Grecks and Ro. mans. This is evident from the hiftory of the Egyptians and other eattern nations, who in the days of Abra. ham werc powerful and highly civilized. And that for many ages they did not degenerate into barbarifm, is apparent from its having been thought to exalt the character of Mofes, that he was learned in all the wi.dom of the Egyptians, and from the wifdom of Solomon having been faid to excel all the wifdom of the eaft country and of Egypt.
Thuts decided are the Scriptures of the Old Teftament againft the univerfal prevalence of faragifm in that period of the world; nor are the inot authentic Pagan writers of antiquity of a different opinion. Mochus the Phenician*, Democritus, and Epicurus, apptar to be - Sir-ie, the fint champions of the favage flate, and they are 1 b win. followed by a numerous body of poets ard rhaplodits, \(D_{\text {in }}\) I.... among the Greeks and Romans, who were urqueltion: fida Dean ably devoted to fable and fiction. The account which: firi. they have given of the origin of man, the reader will find in another place (fee T'neology, Parti. feet. 1.) : Zut we harely think that he will employ it in fupport of the faftionable doestine of original Gavagitm. A gaint the wild reverics of rhis fohool are poited all the leaders of the other fects, Greeks and barbarians ; the phitu-
fophe:3

Savace. fophers of both Academies, the fages of the Italian and Alexandrian fchools; the mani of Perlia; the Bramins of India, ard the Druids of Gaul, \&c. 'The teltimony of the early hiftorians among all the ancient nations, indeed, who are avowedly fabulits, is very little to be depended on, and has been called in queftion by the moft judicious writers of Pagan antiquity. (See Plutarch Vita Thef.fub init. Thucyd, 1. I. cap. I. Strabo, 111. P. 507. Lizy Pref. and Varro up. Auguf de Ciqu. Dei.) The more populous and extenfive kingdoms and focieties were civilized at a period prior to the records of profane hiltory: the prefmetion, therefore, with. out taking revelation into the account, certainly is, that the were civilized from the beginning. This is rendered further probable from other circumitances. To account for their fytem, the advocates of favagiim are obliged, as we have feen, to have recourfe to numerous fuppofitions. They imagine, that fince the creation dreadful convulions have happened, which have fpread ruin and devalation over the earth, which have deftroyed learning and the arts, and brought on Eavagifm by one fudden blow. But this is reafoning at random, and without a veftige of probability: for the only convulfion that can be mentioned is that at Babel, which we have already fhewn to be inadequate.

Further, it does not appear that any people who were once civilized, and in procefs of time had degenerated into the favage or barbarous flate, have ever recovered their priftine condition without foreign aid. From whence we conchude, that mam, once a favage, would never have raifed himelf trom that hopelefs ftate. This appears evident from the hiftory of the worid ; for that it requires ftrong incitements to keep man in a very high ftate 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 aftonifhing degree. That man cannot, or, which is the fame 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 feiences, and other improvements that have enlightened Europe, a great part of Afia, and the northern coalt of Africa, were fo many rays diverging frons two points, on the banks of the Euphrates and the Nile. In proportion as nations receded from thefe two fources of humanity and civilization, in the fame proportion were they more and more immerfed in ignorance and barbarifm. The Grecks had made no progrefs towards civilization when the Titans firlt, and afterwards colonies from Egypt and Phenicia, taught them the very elements of fience and *See \(\mathcal{T}_{i}\) - urbanity*. The aborigines of Italy were in the fame to- ftate prior to the arrival of the Pelafgi, and the colonies from Arcadia and other parts of Greece. Spain was indebted for the firft feeds of improvement to the commercial fpirit of the Phenicians. The Cautls, the Britons, and the Germans, derived from the Romans all that in the carly periods of their hiftory they knew of fcience, or the arts of civil hife, and fo on of other nations in antiquity. The fame appears to be the cafe in modern times. The countries which have been difcovered hy the reflefs and inquifitive fpirit of Europeans have been generally found in the loweft fate of favagifm; from which, if they have emerged at all, it has been exactly in pronortion to their connection with the inha-
bitants of Etrope. Even weftern Europe itfelf, when funk in ignorance, during the reign of monkery, did not recover by the efforts of its own inhabitants. Had not the Greciks, who in the 15 th century took refuge in Italy from the cruelty of the Turks, brous!at with then their ancient bookz, and taught the Italians to read them, we who ate dijputing about the origis of the favage flate, and the inate 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 adonitted ; for the human mind, when put on the right track, and fpurred on by emulation and other incitements, is capable of making great improvements: but between improving fcience, and emerging from favarifin, every one perceives there is an immenfe difference.
Lord Kamcs obferves, that the people who inhabit a grateful foil, where the neceffaries of life are eafily procured, are the firft who invent ufeful and ingenious arts, and the firlt who figure in the exercifes of the mind. But the Egyptiaus 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 auy advantages of fitwation or Itrength of genius. Betides, the inhabitants of a great part of Africa, of Notth and South America, and of many of clie iffands lately difcovered, live in regions equally fertile, and equally productive of the neceffaries of life, with the regions of Chaldee and Egypt; yet thefe people have beeni favages from time imnemorial, and continue fllll in the fame ftate. The Athenians, on the other hand, inlabited the molt barren and ungrateful region of Greece, while their perfection in the arts and fciences has never been equalled. The Norwegian colony which fettled 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 was funk in ignorance and barbarifm. Again, there are many parts of Africa, and of North and South Armerica, 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, notwithltanding, the inhabitants ftill continse in an uncultured ftate. From all which, and from numerous other inftances which our limits permir us not to bring forward, we infer that fome external influence is neceffary to impel towards civilization 「avages; 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 progreffive efforts of their own genius. On the contrary, as we find in focieties highly cultivated and luxurious a ftrong tendency to degenerate, fo in favages we not only find no mark of tendency to improvement, but rathes a rooted averfion to it. Alrong them, indeed, the facial 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 been once in the favage fate, they never could have arrived at any confiderable degree of civilization.

Inftead of trulting to any fuch natural progrefs, as is contended for, the Providence of Heaven, in pity to the human race, appears at cifferent times, and in dif-
ferent countrics, to have raifed up fome perfons endowed with fuperior talents, or, in the language of poetry, fome heroes, demi-gnds, or god-like men, who having themfelves acquired fome knowledge in nations already civilized, by ufeful inventions, legiflation, religious infitutions, and moral arrangements, fowed the firt feeds of civilization among the hordes of wandering difunited barbarians. Thus we find the Chinefe look up to their Fohee, the Indians to Brahma, the l'erlians to Zoroatter, the Chaldeans to Oanes, the Egyptians to Thoth, the Phenicians to Melicerta, the Scandinavians to Odin, the Italians to Janus, Saturn, and Picus, and the Peruvians to Manco. In later times, and almof within our own view, we find the barbarous nations of Rufia reduced to fome order and civilization by the aftonifhing 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 mighty empire. In many parts of it, howewer, we ftill find the inhabitants in a ftate very little fuperior to favagifm; and through the molt of it, the lower, and perhaps the middling orders, appear to retain an almoft invincible averfion to all further progref \(e^{*}\). A fact which, when added to numerous others of a fimilar nature which oceur in the hiltory of the world, feems to prove indifputably that there is no fuch natural propenfity to improvernent in the human mind as we are taught by fome authors to believe. The origin of favagifm, if we allow mankind to have heen at firf civilized, is cafily accounted for by natural means: The origin of civilization, if at any period the whole race were fivages, cannot, we think, be accounted for otherwife than by a miracle, or repeated miracles.

To many perfons in the prefent day, efpecially, the doctrine we have now attempted to eftablifh, will appear very humiliating; and 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 fathionable kind of philofophy to attribute to the human mind very pre-sminent powers; which fo flatter our pride, as in a great meafure, perhaps, to pervert our reafon, and blind our juigment. The hiftory of the world, and of the difpenfations of God to man, are certainly at variance with the popular doctrine refpecting the origin of civilization: for if the human mind be poffefted of that innate virour which that doctrine attrihutes to it , it will be extremely difficult to account for thofe numerous facts which feem with irrefrible evidence to proclaim the centrary; for that unceafing eare 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 tharkful that we are men, and that we are Chriftians; but let not a vain philofophy tempt us to imagine that we are angels or gods.

SAVAGE I/land, 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 good height, and has deep water clofe to its fhores. Its interior parts are fuppofed to be barren, as there was no foil to be feen upon the coatt ; the rocks alone fupplying the trees with humidity. "The inhabitants are exceedingly warlike and fierce, fo that Captain Cook could not have any intercourfe with them.

Vol. XVI. Part II.
S.IVANNA-LA-MAR, a town of Jamaica, fithated in the county of Cornwall in that ifland.-It is the connty-town, where the affize courts are held, the latt Tueldays in March, June, September, and Decem. her. It has lately been ornamented by an elecant court-houle, and contains abont one hundred other houfes. It belongs to Weftmoreland parih, in which are 89 fugar-eflates, 105 other eftates, and 18,000 naves.

SAVANNAH, the capital of the country of Georgia in North America, fituated in W. Long. 101. 20. N. Lat. 32.0 .

SAVARY (James), an eminent French writer on the fubject of trade, was born at Done, in Anjou, in 1622. Being bred to merehandize, he continued in trade until 1658 ; when he left off the practice, to cultivate the theory: He had married in If.50; and in 1660, when the king declared a purpole of afligning privileges and penfio.so to fuch of his rubjects as had twelve children alive, Mr Savary was not too rich to put in his claim to the royal bounty. He was aftenvards admitted of the cuuncil for the relomation of commerce; and the orders which paffed in 1670 were drawn up by his inftructions and advice. He wrote Le Parfait Negociant, 4 to ; and, Avis et confeils fur les plus importantes matieres du Commerce, in 4 to. He died in 1690 ; and out of 17 children whom he lad by one wife, left 11. 'Two of his fons, James and Philemon Lewiz, labonred jointly on a great work, Digionnuire Univerfelle dis Commerce, 2 vols folio.- This work was begun by James, who was infpector-general of the manufactures at the cuftomloule, Paris ; who called in the af. fiftance of his brother Philemon Lewis, although a canon of the royal church of St Maur ; and by his death left him to finith it. This work appeared in 1723 , and Philemon afterwards added a third fupplemental volume to the furmer. Poftlethwayte's Englith Dictionary of Trade and Commeree is a tranflation, with confiderable improvements, from Savary.

Savary, an emment French traveller and writer, was born at Vitre, in Brittany, abult the year 1748 . He ftudied with applaufe at Rennes, and in 1776 travelled into Egypt, where he remained almoft three years. During this period he was wholly engaged in the 1 tudy of the Arabian language, in fearching out ancient monuments, and in examining the national manners. After making himfelf acquainted with the knorledge and philofophy of Egypt, he vilited the iflands in the Archipelago, where he fpent 18 months. On bis retum to France, in i 782 , he publifhed, 1. A 'lranflation of the Kuran, with a fhort Life of Mahomet, in 1983 , 2 vols 8vo. 2. The Murality of the Koran, or a cullection of the mof excellent maxims in the lioran: a work extracted from his tranfation, which is elleemed both elegant and faithful. 3. Letters on Egypt, in 3 vols 8vo, in 1785 . In there the author makes his obfervations with accuracy, paints with vivacity, and renders interelting every thing he relates. His duferiptions are in general faithrut, but are perhaps in fome inflances too much ornanented. He has been jufly cenfured for painting modern Egypt and its inhabitants in too high coluurs. Thefe letters, however, were bought up by the eurious public, and read with pleafure and advantage. Encouraged by this flattering recep. tiod, lie prepared his letters upua Grece. He died 40
feen

Savary, foom after at Paris of a malady contrafted from too Suacif, intenfe application. A fenfible olalrution in the right lobe of the liver had made a decilive progrefs, which the return of fummer, fome fimple medicines, 2 ftrict ugimen, and travelling, feemed to remove.

On his return into the country adjacent to Paris, his health however was fill doubtful; for it is well known that when the organization of one of the wifeera has been much deranged, deep traces of it will ever remain. His active miul, however, made him regardlefs of his health, and he conceived it his duty to profit by thofe appearances of recovery which he experienced at the clofe of the fummer and the beginning of autumn, to put into order his travels into the iflands of the Archi. pelago, intended as a continuation of his letters on Ejypt. His warmth of temper was exafperated by fome lively criticifms which had been made on his former productions, and he gave himelelf up to fludy with a degree of activity of which the confequences were fuf. ficiently obvious. An obftruction in the liver again took place, and made a new progrefs; his digeftion became extremely languid; fleeo quite forfook him, buth by night and by day; a dry and troublefone cough came on ; his face appeared bloated, and his legs more and more inflamed. The ufe of barley water and cream of tartar fill however promoted, in fume degree, the urimary fecretions, and afforded fome little glimmering of Ir pe. In this fituation lie returned to Paris in the beginning of the year 1788, to attend to the publication of his new work concerning the iflands of the Archipelago, particularly the ifle of Candia. He had then all the fymptoms of a dangerous dropfy, which became ftill more alarming foom the very exhaufted flate of the vifuera. The right lobe of the liver was extremely hard and fenfible. The patient had fhiverings without any regular returns, and his frength was undermined by a beetic fever. At the-fame time fill more uneafy fympsoms took place, thofe of a dropfy in the chett; but the circumfances which deftroyed all hope, and announced ? is approaching diffolution, wete a fevere pain in the left fide, with a very troulblefome cough, and a copious and bloody expectoration (in hepotici, 反ays Hippocrates, finturs cruentum mortiferam:) ; his refpiration became more and more dificult; his ftrength was exhaufeed and his death took place on the 4 th of February 1789, attended with every indication of the mof copious querflowing in the chent, and of an abfeef in the liver.Thus was deftroyed, in the vigoner of his age, zn author whofe character and talcuts rendered him worthy of the happielt lot.

Mr Savary's genius was lively and well cultivated; his heart warm and benevolent; his imagination vifowous; his memory retentive. He was cheerfal and open; and had fo great a talent for telling a fory, that his company was not lefs agreeable than infructive. He did not mingle much with the werld, but was fatisfied with performing well the duties of a fon, of a brother, and of a friend.

SAUCTSSE, or SAvcisson, in mining, is a long pipe or bag made of cloth well pitched, or fometimes of leather, of about an inch and an half diameter, filled with powder, going from the chamber of the mine to the entranee of the gallery. It is generally placed in 3 wooden pipe called ar auger, to prevent its grow-
ing damp. It ferves to gi:e fire to mines, caffions, bumb-chents, \&c.

Saucisson, is likewife a kind of fafcine, longer than the common ones; they ferve to raife batteries and to repair breaeles. They are alfo ufed in making epanlements, in Itupping pañagres, aud in making traverfea over a wet diteh, sie.

SAVE, a river of Germany, which has its fouree in Upper Carniola, on the frontiers of Carnthia.It rans througi Carniola from wett to eaft, afterwards feparates Sclavonia from Cruatia, 13ofnia, and part of Servia, and then falls into the Danube at Belgrade.

SAver-krout. See Croute.
SAVERNAKE-Furfot is fituated near Marthorough in Wilthire, and is 12 miles in circumference, well ftocked with deer, and delightulul from the many villas cut through the woods and coppices with which it abounds. Eight of thefe viftas meet, like the ray of a far, in a point ne the middle of the foreft, where an uetagon tower is erected to correfpond with the wiftas; thirough one of which is a view of Tottenham Park, Lord Ailefuy's feat, a flately sclifice erected after the model, and under the direction, of our modern Vitruvius, the Earl of Burlington, who to the Atrength and convenience of the Englihh architecture has added the elegance of the Italian.

SAVILE (Sir George), afterwa:ds marquis of Ha lifax, and one of the greatell ftatefmen of his time, was born ahout the year 1630 ; and fome time after his return from his thavels was created a pcer, in confederation of his own and his father's merits. He tias a ftrenuous oppofer of the bill of exclufion; but propofed fuch limitations of the duke of York's authority, as fhould difable him from doing any harm either in church or flate, as the taking out of his hands all power in ecclefiaftical matters, the difpofal of the public moner, and the power of making peace and war; and lodging thefe in the two houfes of parliament. After that bill was rejected in the houle of lords, he preffed them, though without fuccees, to proceed to the limitation of the duke's power; and began with moving, that during the king's life lee might be obliged to live five hundred: miles vut of England. In A ugut 1682 he was created a marquis, and foon after made privy-feal. Upon King Jan:es's accuffion, he was made prefident of the council; but on his refulal to confent to the repeal of the tift, he was difmifled form all public employnentso In that aflicmbly of the lords which met after king James's wilhdrawing himfelf the firlt time from Whiteball, the marquis was chofen their prefident; and upon the king's return from Fevertham, he was fent, together with the earl of Sbrewfoury and lord Delavere, from the Prince of Oranse, to order his majelly to quir the palace at Whitehall. In the conventicn of parliament he was chofen fpeaker of the houfe of lords, and flrenuouly fupported the motion for the vacancy of the throne, and the conjunctive fevercigety of the prince and princefs; upon whofe acceffion he was agaiu made privyfeal Yet, in 1689 , he quitted the court, and became a zeabus oppofer of the meafures of gozernment till bis. death, which happened in April 1695. The rev. Mr Grainger obferves, that " he was a perfon of unfettlech principles, and of a lively imagination, which fometimez. got the better of his judgment. He would never lufe
savid bis jeft, though it fpoiled his argument, or hrought his fincerity or teen his religion in queftion. He was di-- \{ervedly celebrated for his parliamentary ralents; and in the fandus contell relating to the bill of exclufion was thought to be a match for his uncle Shaftßury. The pieces lie has left us fhow him to have been an ingenious, if not a matterly writer; and his Adoice to a Dough. ter contains more good fenfe in fewer words than is, perbapes, to be found in any of his contemporary atuthors." His lordnip alfo wrote, The Anatomy of an EquivulerI: a Leter to a Difienter; a Rough Dranght of a New Model at Sea; and Maxims of State; all which were pristed together in one volume 8 vo . Since thefe were alfo poblifhed under his name the Charater of kizg Charles II. 8 wo ; the Character of Biftop Burnet, and Hiftoricad Obfervations upon the reigns of Edward I. II. III. and Richard II. with Remarks upon their faithful Counfellors and faffe Favourites.

SA VIN, in botany. See Jumiperus.
SAVIOUR, an appellation pecnliarly given to Jefus Chritt, as being the Meffah and Saviour of the world. See Jesus.

Order of St Saptour, a religious order of the Romin Church, fornded by St Eridgct, about the year 345, and fo called from its being pretended that our Saviour himfelf declared its contitution and rules to the foundrefs. According to the conftitutions, this is princiFally founded for religions women who pay a particular honour to the holy virgin ; but there are fone monks of the order, to adminifter the facrament and firitual affiftance to the nums.
\(S \perp\) UL the for of Kifh, of the tribe of Benjamin, was the firit king of the Ifraelites. On account of his difubedient conduEt, the kingden sas taken from his family, and given to David. Lier the I'ift Book of Samuel.

Shul, othermife called Paul. See Paul.
SAUMUR, a confiderable town of France, in An. jou, and capital of the Saumarois, with an ancient caftil. The town is fmail, tut pleafantly fituated on the Loire, acro's which is a long bridge, continned through a number of iflands. Saumur was anciently a moil im. portait pafs over the river, and of confeguence was frequently and fiercely difputed by either party, during the civil wats of Fraite in the fixteenth century. The fortincations are of great Arength, and Henry the Fenth, on the reconciliation which took place between lim and Henry the Third, near Tours, in 1589, desaanded that Saumur thould be delivered to him, as ote of the cities of fafety. The ca'tle overlooks the town and river. It is built on a lofty eminence, and has a venerable and magnifetnt appearance, and was lately urfed as a prifon of ilate, where penturs of rank were frequently confmed. The Kings of Sicily, and Dukes of. A njou of the froufe of Valuis, who defcended froms John king of France, often reticled in the cafte of Saumur, as it comlitured a part of their Angevin doainiens E. Lons.c. 2. N. Lat. 47. 1 \%

SAUNDERS, a kind of wood brought:from the Ealt Indies, of which there are three kinds; white, ydlow, and red. See Pterocarpus and Santalum.

SAUNDERSON (Dr Robert), an emiuent caluif, was born at Rotherham in Yonkflire on the 1gth September \(158 \%\) and wzs defcended of an ancient fa-
mily. Heattended the gremmar-fchool at Rotherhars, ess.cented where he made fuch wonderful proficiency in the lan.guages, that at 13 it wis judged proper to fend him in Lincoln college, Oxfurd. In 1605 he was appointed logic reader in the fane college. He coos orders in 1611, and was promoted fuccefively to feveral benefices. Archbishop Laud recommended him to king Charles I. as a profound cafuift ; and shat monardts who feems to have been a great admirer of cafuittical leanning, appointed him one of his chapiains in 163 r . Charles propofed 「everal cafes of confcience to him, and received fo great fatisfaction from his anfwers, that at the end of his month's attendance lie told him, that he would wait with impatience during the intervening is months, as he was refolved to be inore iotimately wequainted with him, when it would again be his torn to officiate. The king regularly attended his fermons. and was wont to lay, that "he carried his ears to hear other preachers, but his confcience to hear Mr Saunderfon."

In \(16+2\) Charles created him regins profefor of divinity at Oxford, with the cauonry of Chritt church an. nexed : but the civil wars prevented him till \(16 ; 6\) from entering on the office 3 , and in 1648 he was ejected by the wifturs which the parliament had commiffuned. He mult have flood high in the public opinion; for in the fame year in which he was appointed profeffor of divinity, both houfes of parliament recemmended lim to the king as one of their truttees for fettling the affairs of the church. 'The kins, too, repofed great confidence in his jud gnent, and frequently confuted him about the thate of his affairs. When the parliament propofed the abolition of the epifcopal form of cliurch-gowernment as incompatible with monarchy, Charles defired him to take the fubjeet under his confideration and deliver his opinion. He accordingly wrote a treatife en. tited, Epifcopacy as eftablifhed by law in England not prejudicial to regal power. At taking lease, the king advifed him to publith Cafes of Confcience: he replied, that " he was now grown old and unfit to Write cales of confcience." The king faid, "it was the fimpleat thing he ever had heard from him; for no Yourg inan was fit to be a judje, or write cales of coo. feience." Walton, who wrote the life of Dr Saunder. fon, informs us, that in one of thefe conferences the king tuld him (Dr Saunderfon), or one of the re? who was then in company, that " the remembrance of two errors did much affict him ; which were his arent to the eart of Strafford's death, and the abulifling of epifcupacy in Scotland; and that if Gud ever refured hini to the peaceable puffefion of his crown, he would prove wis repentance by a public confeflion and a voluntary penance, by walking barefoot from the Tower of London, or Whithall, to St Paul's church, and would defire the pcople to intercede with God for his pardua."

Dr Saunderfon was taken prifuner by the parliament's troops and conseyed to Lincoln, in order to procure in exchange a Puritan divine named Clark. whon the king's army had taken. The exchange was agreed to, on condition that Dr Saunderfun's liviry fhould be reflered, and his perfon and property remain unmoletted. The firit of thele deraands was readily complied with: and a fitpulation was made, tha: the fecond fhould be obferved; but it was impolishle to reftrain the licentioufnefs of the foldiers. They esterd \(4 \mathrm{C}_{2}\)

6nnterfor his church in the time of divine fervice, interrupted him when reading prayers, and even had the audacity so 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 De juramenti olligatione, was fo snuch pleafed, that he inquired at Bifhop Barlow, whether he thoug'it it was poffible to prevail on the author to write Cafes of Confcience, if an honorary penfion was affigneed him to enable him to purchafe books, and pay an amanmeutis. Saunderfon told Barlow, "that if any future tract of his could be of any ufe to mankind, he would cheerfully fet about it without a penfion." loyle, however, fent him a prefent of 501 , fenible no doubt, that, like the other royalifts, his finances could not be great. Upon this Samderfon publifhed his book De Conjfientia.

When Charles II. was reinflated in the throne, he recovered his procflorfhip and cononry, and foon after was promoted to the bihopric of Linculn. During the two years and a lalf in which he poffeffed this new office, he fpent a confiderable fum in augmenting poor vicarages, in repairing the palace at Bugden, \&cc. He died January 29. \(1662-3\), in his 76 th year.

He was a man of great acutenefs and folicl judgment. "That ttaid and well-weighed man Dr Saunderfon (fays \(\operatorname{Dr}\) Hanmond) conceives all things deliberately, dwells upon them difcreetly, difcerns things that differ exactly, pafith his judgment rationally, and expreffes it aptly, clearly, and honeftly." Being afked, what bonk's he had read moll? he replied, that "he did not read many books, but thofe which he did read were well chofen and frequently perufed." Thefe, he faid, were chiefly three, Arittotle's Rhetoric, Aquinas's Secunda Secunde, and 'Iully'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 E/ementa juris prudentie, which he thought he could alfo fay without book, and that no wife man could read it too often." He was not only converfant with the fathers and fclooolmen, with cafuiltical and controverfial divinity; but he was well acquainted with all the hifories of the Englifh nation, was a great antiquary, had rearched minutely into records, and was well fkilled in heraldry and genealogy.

It will now be proper to give a fhort account of his works. 1. In 1 fir 5 he publithed Logice Artis Compendium, which was the fyttem of lectures he had delivered in the Univerfity when he was logic-reader. 2. Sermons, amounting in number to 36 , printed in 1681 , folio, with the author's life by Walton. 3. Nine Cafes of Confcience refolved; firft collected in one volume, in \({ }_{1} 678\), 8vo. 4. De juramenti obitigntione. This book was tranflated into Englifh by Charles I. while a prifoncr in the Ifle of Wight, and printed at London in \(1665,8 \mathrm{vo}\). 5. De Olligatione corfcie.tiac. 6. Cenfure of Mr Antony Afcham his book of the confufions and revolutions of government. 7. Pax Eccl-fir concerning Predeftination, or the Give points. 8. Epifcopacy, as eftablifhed by law in England, not prejudicial to the segal power, in 1661 . Befides thefe, he wrote two Difcourles in defence of Uher's writings.

Saunderson (Dr Nicolas), was born at Thurltone in Yorkinire in 1682 , and may be confidered as a
prodigy for his application and fuccefs in math.ematical Saunderfon litcrature in circumftances apparently the moft unfavourable. He loit his fight ly the fmall-pox before he was a year old. But this difafter did not prevent him from fearching after that knowledge for which nature bad given him fo ardent a defire. He was initiated into the Greck and Roman authors at a free-felool at Penmiton. After fpending fome years in the ftudy of the languages, his father (who had a place in the excife) began to teach him the common rules of arithnetic. 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 alrebra and geometry by Richard Weit of Undoorbank, Efq; who, though a gentleman of fortune \(3_{3}\) yet, being ftrongly attached to mathematical learning. readily undertook the education of fo uncommon a genius. Saunderfon was alfo affilted in his mathematical fludies by br Nettleton. Thefe two gentlemen reat books to him and explained them. He was next fent to a private acaderny at Attercliff near Sheffield, where logic and metaphyfics were chiefly taught. Bur thefa fciences not fuiting his turn of mind, he foon left the acadomy. He lived for fome time in the country without any inftructor; but fuch was the vigour of his own mind, that few inftructions were neceffary : he only required books and a reader.

His father, befides the place he had in the excife, poffeffed alfo a finall cllate; but having a numerous family to fupport, he was unable to give him a libcral education at one of the univerfities. Soine of his friends, who had remarked his perfyicuous and interefling man* ner of communicating his ideas, propofed that he fhotld attend the univerfity of Cambridse as a teacher of mathematics. This propofal was immediately put in execution; and he was accordingly conducted to Cambridge in his 25 th year by Mr Johtua Dunn, a fellowcommoner of Chrin's college. Though he was not reccived as a member of the college, he was treated with. great attention and refpect. He was allowed a chamber, and had free acceis to the library. Mr Whiton was at that time profeffor of mathematics; and as he read lectures in the way that Saunderfon intended, it was. naturally to be fuppoled he would view his project as an invalion of his office. But, inflead of meditating. any oppotition, the plan was no fooner mentioned tohim than the gave his confent. Saunderfon's reputan tion was foon fpread through the univerfity. When his lectures were announced, a general' curiofity wasexcited ta hear fuch intricate mathematical fubjeets explained by a man who had been blind from his-infancy. The fubject of his lectures was the Principia Mathematica, the Optics, and Arithmetica Univerfalis of Sir Ifaac. Newton. He was accordingly attended by a very nun:erous audience. It will appear at firl 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 muft recollect, that the theory of vifion is taughe entirely by lines, and is fubject to the rules of geometry.

While thus employed in explaining the principles of the Newtonian philofophy, he became known to its illuftrious author. He was alfo intimately acquainted with Halley, Cotes, De Meivre, and other eminent mathematicians. When Whifton was removed from his.
profeffor.
rfon. profeflormip, Saunderfon was univerfally allowed to be the man belt qualified for the fucceftion. But to cnjoy this office, it was neceflary, as the ftatutes dircet, that he fhould be promoted to a degree. To obtain this privilege the leads of the univerfity applied to their clancellor the duke of Somerfet, who procured the royal mandate to confer upon him the degree of mafter of arts. He was then eleeted Lucafian profefor of mathematics in November 1711. His inanguration fpeech was compofed in claffical Latin, and in the flyle of Cieero, with whofe works le had been much converfant. He now devoted his whole time to his lectures, and the inftruction of his pupils. When George II: in 1728 , vifited the Univerfity of Cambridge, he expreffed a defire to fee Profeffor Saunderfon. In compliance with this defire, he waited upon his majelty in the fenatehoufe, and was there, by the king's command, created doctor of laws. He was adnitted a member of the Royal Society in 1736.

Saunderfon was naturally of a vigorous conftitution; but having confined himfelf to a fedentary life, he at length became fcorbutic. For feveral years he felt a numbnefs in his limbs, which, in the fpring of 1,39 , brought on a mortification in his foot; and, furtunately, his blood was fo vitiated by the fcurvy, that affiftance from medicine was not to be expececd. When he was informed that his death was near, he remained for a little fpacc calm and filent; but he foon recovered his former vivacity, and converfed with his ufual eafe. He died on the 1yth of Apill 1739 , in the 57 th year of his age, and was buried at his own requert in the chancel at Boxworth.

He married the daughter of the reverend Mr Dic. lens, rector of Boxworth, in Cambridgethire, and by her had a fon and daughter.

Dr Saminderfon was tather to be admired as a man of wonderful genius and affiduity, than to be loved for amiable qualities. He fpoke his fentiments freely of characters, and praifed or condemned his friends as well as his enemies without referve. 'This has been afcribed by fome to a love of defamation; but perhaps with more propriety it has been attributed by others to an inflexible love of truth, which urged him upon all occafions to fpeak the fentiments of his mind without difguife, and without confidering whether this conduct would pleafe or give offence. His fentiments were fuppofed unfavourable to revealed religion. It is faid, that he alleged he conlel not know God, becaufe he was blind, and could not fee his works; and that, upon this, Dr Holmes replied, "Lay your hand upon yourfelf, and the organization which you will feel in your own body will diffipate fo grofs an error." On the other hand, we are informed, that he had defired the facrament to be given him on the evening before his death. He was, however, feized with a delirium, which rendered this impoflible.

He wrote a fyftem of algebra, which was publifhed, in 2 volumes 4 to, at London, after his death, in the year 1740 , at the expence of the Univerfity of Cambridge.

Dr Saunderfon invented for his own ufe a Palpable Arithmetic; that is, a method of performing operations in arithmetic folely by the lenfe of touch. It confifted of a table raifed upon a fmall frame, fo that he could apply his hands with equal eafe above and bclow. On this table were drawn a great number of parallel lines
which were croffed by others at right angles; the eflyes \(S_{\text {surderion }}\) of the table were diviced l,y notehes half an inch dittant from one another, and between each notch there were five parallels; fo that every fquare inch was divided in. to a hundred little fquares. At each argle of the fquares where the parallels interfeeted une another, a hole was made quite through the table. In each hole he placed two pins, a big and a fmall one. Itwas by the various arrangements of the pins that Saunderfor performed his operations. A defeription of this me. thod of making calculations by his table is given under the article \(\mathrm{B}_{\mathrm{I}}\) ind, \(\mathrm{n}^{\prime} 38\), though it is there by miltake faid that it was not of his own inseution.

His fenfe of touch was fo perfect, that he could dif. cover with the greateft exactnefs the Aighteft inequali. ty of furface, and could diltinguifh in the mott finifhed works the fmalleft overfight in the polifh. In the cabinet of medals at Cambridge he could fingle out the Roman medals with the utmoft correctnefs; he could alfo perceive the flighteft variation in the atmofphere. One day, while fome gentlemen were making obferva. tions on the fun, he took nutice of every little cloud that palfed over the fun which could interrupt their labours. When any object paffed before lis face, cven though at fome diftance, he difcovered it, and could guefs its fize with confiderable accuracy. When he walked, he knew when he paffed by a tree, a wall, or a houfe. He made thefe diftinctions fros the different ways his face was affected by the motion of the air.

His mufical ear was remarkably acute; he could difinguilh accurately to the fifth of a note. In his youth he had been a performer on the flute; and he had made fuch proficienty, that if he had cultivated his talents in this way, he would probably have beeu as eminent in mufic as he was in mathematics. He recognized not only his friends, but even thofe with whon he was nightly acquainted, by the tuse of their voice; and he could judye with wonderful exactnets of the fize of any apartment into which he was conducted.

SAVONA, a large, handfume, populous, and ftrong town of Italy, in the territory of Genoa, with two caftles, and a bifhop's fec. It contains feveral handfome churches and well-built fructures. It was taken by the king of Sardinia in 1746 , at which time it had a 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 fea, in a well. cultivated country, aboundug in filk and all kinds of good fruit. E. Long. 8. 14. N. Lat. 44. 21.

SAVONAROLA (Jerume), a famous Italian monk, was born at Ferra:a in 1452 , and deferuded of a noble family. At the age of 22 he affumed the habit of a Dominican friar, withuut the knowledge of his parents. and dillinguifhed himble in that onder by his piety and ability as a preacher. Florence was the theatre where he chofe to appear ; there he pieached, confefed, and wrote. He had addrets enough to place himfelf at the head of the faction whech oppofed the fanity of the Medici. He explained the Apocais pre, and the:e found a prophecy which forctuld the detruction of his oppo. nents. He prodicted a renovatiun of the chureh, and declaimed with much feverity argaint the cle"gy and the count of Ronie. Aicxander Vl. excommunicated him, and prohibited him from preachins. He derided the anathemas of the Pope: yet he torbore preaching 4.

\section*{\(S\) A V \(\left[\begin{array}{lll}678\end{array}\right] \quad\) S A V}

Saronarola for fome time, and then refumed his employment with more applaufe than before. The Pope and the Medici family then thought of attacking him with bis own weapons. Savonarola having polted up a thefis as a fubject of difputation, a Francifcan, by their inftigation, offered to prove it beretical. The Francifcan was feconded by his brother friars, and Savonarola by his; and thus the two orders were at open war with eacin other. 'l'o fettle the difpute, and ins convince their antagonifts of the fuperior fanctity of Savonarola, 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 witnefs fo extraordinary a fpeetacle, urged both parties to come to a decifion; and the magiftrates were conftrained to give their confent. Accordingly, Saturday the 7 th of April 1498 was fixed for the trial. On that day the champions appeared; but when they faw one another in cold blood, and beheld the wood in flames, they were feized with fear, and were very anxious to efcape 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 hasd. This the magiftrates obltinately refufed to allow; and the Dominican's fortitude was not put to the teft. The Francifcans iacited the multitude againf their opponents, who accordingly afaulted their monaflery, broke open the gates which were flut againt them, and entered by force. Upon this, the magittrates thought it neceffury to bring Savonarola to trial as an impoltor. He was pat to the \(t\) rture, and examined; and the anfwers which he gave fully evinced that he was both a cheat and a fanatic. He boatted of having frequent converfations with God, and found his brother friars credulous enough to believe him. One of the Dominicans, who had hared in his fufferings, affirned, 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 peek his ear; he pectended allo that he had violent combats with demons. Joim Francis Picus earl of Mitandula, who wote his life, affures us, that the devils which infefted the convent of the Dominicans trembled at the light of triar ferome, and that out of rexation they always fupprefld fome letters of his name in pronomining it. He expelled them from all the cells of the monatlers. When he went reurd the consent fprinking doly water to defend the friaro from the intults of the demons, it is faid the evil fyirits faread thick clonds, befurc him to preveni his pafiage. Ato length, the por \({ }^{\circ}=\) Alexander VI. fent the whief of the Duminicans, witl: bithop Romolino, to degrade him from holy orders, and to deliver him up to the fecular judges with his two frnati:al affociates. They were condemned to be hanged and burned on the \(2 \mathrm{~g}^{\mathrm{d}} \mathrm{May}\) 1498. Savorarola fubmitted to the execution. of the Fentence wilh greas firmiefs and devotion, and without uttering a word refpecting his innocence or kis gnilt. He was \(\frac{1}{6}\) years of age. Immediately after his death, his Confeffion was publifhed in his name. It contained many, estravayancies, but nothing to deferse fo fevere and infamous a punifhment. His adherents did not fail to attribute to him the power of working miracles; and fo flrong a veneration had they for their chief, that they preferved with pious care any parts of his body-which they could fnatch from the flames. The earl of Mirandula,
the author of his life, has defcribed him 2e an eminent faint. He gravely informs us, that his heart was found in a niver; and that he bad a piece of it in his poffeffion, which had been very ufeful in curing difeafes, and ejecting demons. He remarks, that many of bis perfecutors came to a miferable end. Savonarola has allo been defended by Father Quetif, Bravius, Baroa, and other religious Dominicans.

He wrote a prodigious number of book in farour of religion. He has left, 1. Sermons in Italian; 2. A Treatife entitled, Triumflius crucis; 3. Eruditarum Canfiforum, and feveral ochers. His works have been pub lithed at Leydea in 6 volunes 12 mo .
SAVORY, in botany. See Saruzeid.
SAVOUR. See Taste.
SAVOY, a duchy lying between France and Italy, and which takes its. name from the Latin. Sabaadia, ah. tcred afterwards to Saboia, and Sobojia.

This country was anciently inhabited by the Celtes; whofe defcendants therein, were fubdivided into the Allobroges, Nantuares, Veragri, Seduni, Salalf, Centrones, Garocelli, and foni: others of inferior note. Of all thefe the Allubroges were the molt confiderable The reduction of thefe tribes, in which Juhtus Czfar had made a great progrefs, was completed under Aub gultus. Aiterwards this country thaied the fate of the reft of the weltern empire, and was over-run by the northern barbarians. The Burgundiant held it a confiderable time; but when or how it nirft became a diftinet earldom under the prefent family, is what hilorians are not agreed about : thus much, however. is cero tain, that Anadxus I. who lived in the ith century, was count of it. In 1416, Amadxus VIII. was created by the enperor Sirifmund duke of Savoy; and Victor Amadaus firt took the title of king of sicily, and afterwaids of Sardmia. See Sardinia Savoy was lately conquered by the French, and added ta. the republic as the eighticth departmeat. As this arrangement, though decreed by the convention to laft for ever, may probably be of Chort duration, we fhatl write of the duchy as of an independent ttate. Savoy, then, is bounded to the fouth by France and Piedmont; to the north by the lake of Geseva, whieh feparates it from Switzerland; to the weft, by Frauce; and to the eaft, by Piedmont, the likilanefe, and Switzerland; its greateit length being about eighty-eight miles, and breadth about feventy. fix .
As it lies anmung the Alps, it is full of lofty moun. tains, which in general are very barren : many of the hirgheit of them ane perpetually covered with ice and hiow. The fummit of thofe celled Montagnes Maudites, "the curfed mountains," are faid to be more than two Engtifh niles. in purpendicular height above the level of the lake of Geneva, and the level itfelf is much hisker than the Meditertineaa: In fore few of the valleys there is corn-land and patture, and a good breed of cattle and mules; and along the lake of Geneva, and in two or three other places, a tolcrable wine is produced. Mount Senis or Cemis, between Savòy and Piedmont, over which the highvay from Geneva: to Turin lies, is as high, if not higher, than the Montagnes Maudites; but of all the mountains of the A!ps, the higheft is mount. Rochmelon, in Piedmont, between Fertiere and Novalefe. The roads over thefe mouna tains are very tedions, difagrecable, and dangerous; efpecially as huge maffes of fnow, called by the Italians
4. avalanches, and fragments of rooks, frequently molt down into them from the impending precipices. The way of traselling is either in Redges, chairs, or on the backs of mules: in fome phaces the path on the hrink of the precipices is fo marrow, thet there is hut juat ronm for a fingle perfon to pafs. It begins to fonut on thefe mondains commonly about the begimizg of Oc tober: In funmer, in the months of July, Ao ruft, and September, many of then yield very fone orrals, with a great variety of flowers and heits; and othens box wond, walnuts, chefnuts, and pilus. The height and different combinations of thefe mountains, their towering fun?nits rifing above one arother, and covered with frow, the many cataraets or falls of water, the noife and rapidity of the river \(A \mathrm{rc}\), the froth and green tincure of its water, the echocs of its murerous Itreams tumbling trom cliff to clif, form altogether a vary rosantic feene. Thefe monutainoms taits, notwithtanding their beight, are not ahogetber free from thunder in finumer, and are alfo much expufed to thick clouds, which fometimes fettle unexpectedly on them, and continue feveral days. There are fome wolves atnong the thickets; and they abound with hares, rapicapias or chamois, and marnottes. In the lower parts of Savoy, there are alfo bears, wild boars, deer, and 1 abbits; and among the defolate mountains are found great quantities of rock.cryftal. In the ghacieres or ice valieys, between the ligh nountains, the air is exiremely cold, even in the months of July and Auguit. The furface of thefe ice-valleys looks like a fen or lake, which, after heing agitatel by fierce and cuntary winds, has been Irozen all at once, interfperfed with histous eracks and chaifns. Tlie nniie of thefe cracks, when frift made by the heat of the moon day fun, and reverberated by the furrounding roeks and mountaios, is altoxithirg. The heikit of the impending mountains is fisch, that the fun's rays feldum reach the ice-valleys, exerpt a f w hours in the middle of fummer. The awalacties or fnow-balls, which the leat concufforn of the air will oceafion, tumble dowa the mountains wath amazing rapidity, continually increafing, and carrying all before thon. People have leen taken ont alive, after beiag buried feveral days under them. The momtainous nature of this dechy yenders the plough a ufe2.fs influment of agricuiture. The peafants lreak up the hungry foil with the piekaxe and ipone, and to improse it carry up poould and duno in bafkets. For the Turpofe of prefercing it from droutht in the fpring and thomer, they cut fnall refencirs above it, the water of which may be let ount at will; and to prevent the castly from givin!t way, break the ceclivity of the menntains by building wads on the fulefor its furpert, which frequestly affume the appearance of ancient fortification, atad are a very pleating deception to tavellers. The Saveyands earry their hetter fort of cieefe inta Piccimunt, as the flavour is much citersed there; but they gain zwere by their fains of bears, chamuis, and borgurtins (a fpecies of the wild guat), or by the fale of ginwfe and pheadants, which thes carry in great numbers to 'furin.

The clief rivers are the Rhone, which, on the fide of Genera, feparates Saxoy from France; the Arue, which has fome particles of gold in its fands; the ifere, the Seran, the Siers, and the Aic. There are alo a great many takes is this country, which yield
plenty of fith, but whene of them are ve:g large, together with medicinal and reciprocatiag forings and hot baths.
The language of the common poople is a comept Fiench; but the better fort, and thofe that live in the great cities, fpeak as guod Frencla as they do in Paris itfelt.
In their temper, howerer, and cifuofation, the Savoyards sefemble the Germans more than the French, rtaining finl much of the old German honefy and fimplicity of manners, which no doubt is partly owing to the poveaty and bartennefs of the country. To this alr, joined to their longevity and the fraitulaefs of their women, which arc the effects of their cheerful difpofition, healthy air, activit:", temperance, and fobricty, it is owing that great numbers of them are obliged to go abroad in queft of a livelitond, which they carn, thofe at leaft who have no trader, by howing marmottes, cleaniag fhoes, fweeping chimners, and the like. It is faid, that there are gemerally ibjut 18,000 of them, young and old, aloout Paris. In fummer they lie in the Areets, and in winter, forty, ffy, or fixty of them lodere tosether in a room: they are fo looneff that they may be trufted to any amount The children are often carried abruad in bafkets before the are able to walk. In many villarges of Savoy there is hardly a man to be feen throughoit the vear, excepting a month or two. Thofe that have families gencrally fet out aric retum about the fame feafon, when their wires commonly lie in, and they never tail to bring home forme pari of their fmall camings. Sume of them are fuch contummate mafters of economy, that they fot up foops and make fortunes, and others return home with a competency for the reft of their dars. An old nan is often difpatche: wids letters, litele prefents, and seme nooncy, from the younger fort, to their parents and relations, and b-ings back with him fieth colonies, letters, meflages, and news. The cuhivatioz of theirs grounds, and the reaping and gathering in of the harvett and wintage, are generally left to the irnm.cu and chidden; but all this is to the under:' ocd of the mo:ntainous pats of thavey. Grea: numbers of the mountaincers of both fexes are faid to be hane and defo: ined; and they are much fubject to a kiad of wens, which grow about their throxts, and very muched distigne them, efpecialiy the women; but that is the only iaconresience they feel form she:r.
The nobility of Savoy, and the ctrer domiaions of the liny of Sardina, lebour under great harimips ard. rellrietions, unheard of ius other countries, which we bave net room here to parienlarize. A minate accouts of them will be foum iu Mr lieytler's Travels. In fhort, the king hias left neithur liberty, power, aor much propeoty, to any but timfelf and the clergy, whofe overpertewn wealth he has atfo greatly curesiicd.
No other religeon is profeffed or solerated in Sarey but that of the church of Rome. The deerres, however, of the conncil of Trent are not admitsed; nor are the churv lics afylums for malefzecurs.
This duchy is divided into thofe of Chablais, Generois, and Savoy Proper, the counties of Tarantaife and Mzurienne, and the baruny of Faucigny.
SAURIN(Jamcs), a celclurated preacher, was born at Nifines in 1677 , and was the fon of a Prorethan: huwyer of conderable eminence- the afplicd so hisftudies
8.cy Saurin.

Seurin, with great fuccefs ; but at length being captivated with a military life, he relinquifhed them for the pro-* feffion of arms. In 1694 he madc a campaign as a cadet in lord Galloway's company, and foon afterwards obtalned 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 Genesa, and refumed the ftudy of philofophy and theology under Turretin and other profeffors. In 1700 Be vifted Holland, then came to England, where he remained for feveral years, and marricd. In 1755 he returned to the Hague, where he fixed his refidence, and preached with the moft unbounded applaule. To an exterior appearance highly prepoffeffing, he added a Atrong harmonious voice. The fublime prayer which be recited before his fermon was uttered in a manner highly affecting. Nor was the attention excited by the prayer diffipated by the fermon: all who heard is were charmed; and thofe who cane with an intention to criticife, were carricd along with the preacher and forgot their defign. Saurin had, however, one fault in his delivery ; he did not manage his voice with fufficient akill. He exhaufted 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 diftinguified for jultnefs of thought, force of reafoning, and an eloquent unaffected Atyle.

The firf time that the celebrated Abaddic heard him preach, he exclaimed, "Is it an ancel or a man who fpeaks ?" Saurin died on the 30th of December i730, aged 53 years.

He wrote, 1. 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 Calvinifts of that age were wont to utter againft the Roman Catholics. Saurin was, notwithfanding, a lover of toleration: and his fentiments on this fubject gave great offence to fome of his fanatical brethren, who attempted to oblcure his merit, and embitter his life. They found fault with him becaufe he dis: not call the pope Antichrif, and the Remilh church the subore of Babylon. But the \(\int\) p prophetic metaphors, however applicable they may be, were certainly not intended by the benevolent religion of Jefus to be bandied about as terms of reproach; which would teach thole 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 fame way with his oppofers, difcovered more of the moderation of the Chriftian fpirit. Five volumes of his fermons were publifhed in his life, the reft have been added fince his deceafe.
2. Difcourfes Hittorical, Critical, and Moral, on the mof memorable Events of the Old and New Teftament. This is his greateft and moft valuable work. It was printed firf in two volumes folio. As it was left unfinifhed, Beaufobre and Roques undertook a continuation of it, and increafed it to four volumes. It is full of learning: is is indeed a collection of the opinions of the beft authors, both Chriftian and Heathen ; of the philofophers, hiftorians, and critics, in every fubject which the author examines. 3. The State of Chrifiaaity in France, \(\boldsymbol{F}^{25}\), 8vo. In this book he difcuffes
many important points of controverfy, and calls in queftion the truth of the -miracle faid to be performed on La Foffe at Paris. 4. An Abridgment of Chriftian Theology and Morality, in the form of a Catechifm, \(1722,8 v o\). He afterwards publifhed an abridgment
of this work. of this work.

A Differtation which he publifhed on the Expediency of fometimes difguifing the Truth, raifed a multitude of enemies againt him. In this difcourfe his plan was, to ftate the arguments of those who affirm that, in certain cafes, it is lawful to difguife truth, and the anfwers of thole who maintain the contrary. He does not determine the queftion, but feems, however, to incline to the frft opinion. He was immediatcly attacked by feveral adverfaries, and a long controwerfy enfued; but his doctrines and opinions were at length publicly approved of by the fynods of Campen and of the Hague.

The fubject of this controverfy has long been agita. ted, and men of equally good principles have fupported oppofite fides. It would centainly be a dangerous naxim that falfehood can ever be lawful. There may, indeed, be particular cafes, when the motives to it are of fuch a nature as to diminifh its criminality in a high degree; but to leffen its ruilt is a very different thing from juf. tifying it by the laws of morality.

SAURIN (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 frft preceptor. He made rapid progrefs in his ftudies, and was admitted minitter of Eure in Dauphiry when very young: hut having made ufe of fome violent expreflions in one of his fermons, he was obliged to quit France in 1633. 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 agaiuft hira. Saurin, hating controverfy, and ditgufted with Switzerland, where his talents were entircly 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 enemics, however, fufpected his fincerity 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 relicion. Sarrin, however, fpeaks of the reformors with great alperity, and condemns them for going too far. "Deceived in my opinions concerning the rigid fyftem of Calvin, I no longer regarded that reformer in any other light but as one of thole 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 thake 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 worfhip of images, the diftinction of meats, \&c. that they had much exaggerated the inevitablc abufes of the people, and imputed thefe to the Romifh church, as if fandioned by its doetrines. Befides, that they have mifreprefented thofe doctrines which were not connected with any abufa One thing which furprifed me much when my eyes began to open, was the falle idea, though in appearance.

\section*{\(S\) A U}

Sarrin full of refpet, for the word of God, which the reform-
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uvagefia. ers entertained of the perfection and perfpicuity of the Holy Scriptures, and the manifeft mifinterpretation of paffages which they bring to fupport that idea (for that mifinterpretation is a point which can be proved). Two or three articles ftill raifed fome ubjections in my mind againft the Romith church; to wit, Tranfubstantiation, the adoration of the facrament, and the infallibility of the church. The adoration of the facrament I confidered as idolatry, and, on that account, removed from her communion. But foon after, the Expotition of the bifhop of Meaux, a work which can never be fufficient. ly admired, and his Treatife concerning changes, reverfed all my opinions, and rendered me an enemy to the Reformation." It is faid alfo, that Saurin appeafed his confcience by reading Poiret's Cogitationes rationales. This book is written with a view to vindicate the church of Rome from the charge of idolatry.

If it was the love of dittinction that induced Saurin to return to the Romifh church, he was not difappointed; for he there met with proteetion and fupport. He was favourably received by Louis XIV. obtained a penfion from him, and was treated by the Academy of Sciences with the molt flattering refpect. At that time (1717), geometry formed his principal occupation. He adorn. ed the Fournal des Savans with many excellent treatifes; and he added to the memoirs of the Academy many interefting papers. Thefe are the only works which he has left behind him. He died at Paris on the 29th 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, diftinguihed as a writer for the theatre.

Saurin was of a bold and impetuous fpirit. He had that lofty deportment which is generally miftaken for pride. His philofophy was auftere; his opinions of men were not very favourable; and he often delivered them in their prefence: this created him many enemies. His momory was attacked after his deceafe. A letter was printed in the Mercure Suife, faid to be written by Saurin from Paris, in which he acknowledges that he had committed feveral crimes which deferved death. Some Calvinit minitters publifhed in 1757 two or three 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 clergy of that department. They all exclaimed againft an imputation fo opprobrious. It muft not, however, be concealed, that Voltaire, in the defence which he has publifhed in his general hiftory of Saurin's conduet, leaves fome unfavourable impreffions upon the reader's mind. He infinuates, that Saurin facrificed his religion to his intereft ; that he played upon Bofluet, who believed he had converted a clergy: man, when he had only given a litile fortune to a pliilofopher.

SAURURUS, in botany: A genus of the tetraggnia order, belonging to the heptandria clafs of plants; and in the natural method ranking under the fecond order, Piperitc. The calyx is a catkin, with uniflorous fcales : there is no corolla; there are four germina, and four monofpermous berries.

SAUVAGESIA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe

Voz. XVI, Mart II.
of which the order is doubtful. The corolla is pentapetalous and fringed ; the calyx peritaphyllous; the nectarium the fame, laving its leaves placed alternately with the petals ; the capfule urilocular.

SAUVEUR (Jo!eph), an cminent French mathematician, born at La Fleche in 1653 . Hie was abfolutely dumb until he was feven years of age: and even then his orgaus of fpeech did not difengage themfelves fo freely, but that he was cyer after obliged io fpeak with great deliberation. Mathematics were the only ftudies he had any relifh for, and thefe he cultirated with extraordinary fuccefs; fo that lee cormenced teacher at 20 years of age, and was fo foon in yogue, that he had prince Eugene for liis fcholar. He was made mathematical profeflor in the royal college in 1686 ; and ten years after was admitted a member of the Academy of Sciences. He died in 1716 ; and his writings, which connit rather of detached papers than of connected treatifes, are all inferted in she Memuirs of the Academy of Sciences. He was twice married; and by the laft wife had a fon, who, like himfelf, was dumb for the firf feven years of his lirc.

SAW, an inftrument whicls ferves to cut into pirces feveral folid matters; as wood, ftone, ivorr, \&c.

The beft faws are of tempered feel ground bright and fmooth : thofe of iron are only lammer-hardened: hence the furt, befides their being fiffer, are likewife found fmoother than the laft. They are known to be well hammered by the diff bending of the biade; and to be well and evesly ground, by their bending equally in a bow.

Sar- \(\quad\) 万ु 7. See Pristis.
SAXE (Maurice count of), was bom the 13 th Oc. tober 16g6. He was the natural fon of Frederic Auguftus II. elector of Saxony, and king of Poland, and of the counters of Kunigimarc, a Swedith lady; celebrated both for her wit and beauty. He was educated along with Frederic Auguitus the electural prince, afterwards king of Poland. His infancy announced the future warrior. Nothing could prevail ou him to apply to his ftudies but the promife of being allowed, after he had finifhed his tafk, to mount on horfeback, or exercife himfelf with arms.

He ferved lis firt campaign in the army commanded by prince Eugene and the duke of Marborough, when only twelve years old. He fignalized himfelf at she fieges of Tournay and Mons, and particularly at the battle of Malplaquet. In the cvening of that memorable day, he was heard to fay, "I'm content with my day's work." During the campaign of 171 . prince Eugene and the duke of Marboroush made many public encomiums on lis merit. Next year the young count accompanied the king of Poland to the dierse of Stralfund, the ftrongelt place in Pomerania, and difplayed the greatef intrepidity. He fwam acrofs the river in figlit of she enemy, with a pittol in his hand. His valour fhore no lefs confpicuondy on the bloudy day of Gaedelburck, where lie conmanded a reginent of ca. valry. He had a horfe killed moder him, after he had three times sallied his regiment, and led them on to the charge.

Soon after that campaigr, his mother prevailed on him to marry the countefs of Lubin, a lady both rich and beautiful. This union lafted but a thont time. In 1721 , the count procured a diflolution of the mariage; 4 K

\section*{S A X [ 682 ] S A X}
saxe. a ftep of which he afterwards repented. The countefs left him with regret ; but this did not prevent her from marrying foon after. The count of Saxe was too fond of pleafure and variety to fubmit to the duties which narriage impofes. In the midft, however, of the pleafires in which he fometimes indulged, he never loft fight of his profeffion. He carried along with him wherever he went a library of military books; and even when he feemed molt taken up with his pleafures, he never failed to fpend an hour or two in private fludy.

In 1717 he went to Hungary, where the emperor had an arny of 15,000 men under the command of prince Eugene. Young count axe was prefent at the fiege of Belyrade, and at a battle shich the prince gained over the Turks. On his return to P.land in 1718, he was made a knight of the yolden eagle.
The wars in Europe being concluded by the treaties of Utrecht and Poffarowitz, count Saxe went to France. He had always profeffed a partiality for that country. French, indeed, was the only foreign langua, re which during his infancy he was willing to learn. He fpent his whole time during the peace in fludying mathematics, fortification, and mechanics, feiences which exactly fuited his genins. The mode of exercifing troops had fruck his attention when very young. At is he invented a new exercife, which was tau ht in Saxony with the greatef fuccefs. Having obtained a regiment in France in 1722 , be formed it himelf according to his new plan. Fron that moment the libevalier Forllar, an excellent judge of military talents, predicted that he would be a great man.

In 1726 the States of Courland chofe him for their fovereign. But both Poland and Ruffia rofe in arms to oppofe hin. The Czarina wifhed to beftow the duchy on Menzikoff, a happy adventurer, who from a paftry-cook's boy brcame a general and a prince. Menzikoff fent soo Ruffians to Milan, where they befieged the new chofen duke in his palace. Count Saxe, who had only 63 men, defended himfelf with altonifling intrepidity. The fiege was raifed, and the Rufians obli. ged to retreat. Soon after he retired to Ufmaiz, and prepared to defend his people againit the two hoftile nations. Here he remained with only 300 men, till the Ruffian general approached at the head of \(40: 0\) to force his retreat. That general invited the count to a conference, during which he intended to furptife him, and take him prifoner. The count, informed of the plot, reproached him for his bafenels, and broke up the conference About this time he wrote to France for meen and money. Mademoifelle le Convreur, a famons actrefs, pawned her jewels and plate, and fent him the fum of 40,000 livres. This actrefs had formed his mind for the fine arts. She had made him read the greater part of the French poets, and given him a tafte for the theatre, which he retained even in the camp. The count, unable to defend himfelf againft Ruflia and PoIand, was obliged in the year 1729 to leave his new dominions, and retire into France. It is faid that Anne Iwanowa, duchefs dowager of Courland, and fecond daughter of the ezar Iwan Alexiowitz, had given him hopes of marriage, and abandoned him at that time becaufe the defpaired of fixing his wavering paffion.This inconflancy lof him not only Courland, but the throne of Ruffia itfelf, which that Pincefs afterwards filled.

Count Spxe, thus fript of his territories, devotet himfelf for fome time to the ftudy of mathematics. He compofed alfo, in 13 nights, and during the intervals of an arue, his Reveries, which he corrected afterwards. This book is written in 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 1723 , kiudled a new war in Eirope. 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 Berwick's army, which was encamped on the Rhine. "Count," faid that general, who was preparin : to attack the enemy's entienchments at Etlinghen, "I was going to lend for 300 men, but your arrival is of more valoe than theirs." When the attack began, the count, at the head o a regiment of grenadiers, forced the enemy's lines, and by his bravery decided the victory. He behaved at the fiege of Plilipfburgh with no lefs intrepidity. For thefe fervices he was, in 1734, rewarded with the rank of lieutenantgeneral. Peace was concluded in 736 ; but the death of Charles VI. emperor of Germany kindled a new war almoft immediately.

Prague was befieged by the count of Saxe in 174t, near the end of Nuvember, and taken the fame month by affault. 'The conquet of Egra followed that of Prague. It was taken a few days after the trenches were opened. This fuceefs 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 gieateft military conduct. Thourh the enemy was fuperior in number, he obferved their motions fo Nkiffully that they could do nothing.

In January 1745, an alliance was concluded at Warfovia between the queen of Hungary, the king of Enigland, and the States of Holland. The ambaflador of the States General, meeting narechal Saxe one day at Verfailles, afked his opinion of that treaty. "I think (fays he), that it the king my mafter would give me an unlimited commifion, I would read the original at the Hajue 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 Countries. A gentleman feeing the feeble condition in which be left Paris, afked him how he could in that fituation 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 v as fought. Marechal Saxe was at the point of death, yet he caufed hinfelf to be put into a litter, and carried round all the pofts. During the action he mounted on horieback, though he was fo very weak that his attendants dreaded every noment to fee him expire. The victory of Fontenoy, owing entirely to his vigilance and capacity, was followed by the reduction of Tournay, Bruges, Ghent, Oudenarde, Oftend, Ath, and Bruffels: This laft city was taken on the 28th February 174 ; and very foon after the King fent to the marechal a letter oí naturalization conceived in the moft
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\section*{S A X}

8art. fattering terms. The fucceeding campaigns gained bim additional honours. After the victory of Raucoux, which he gained on the isth Ottober 1746 , the king of France made him a prefent of fix pieces of cannon. He was, on the 2tb nf January of the following year, created marechal of all the French armies, and, in 1748 , commander.general of all thofe parts of the Netherlands which were lately conquered.

Holland now began to tremble for her fafety. Maefricht and Bergen-op-Zoum had already fallen, and nothing but misfortuncs feemed to attend the furthcr profecution of the war. The States General, therefore, offered terms of peace, which were accepted, and a treaty concluded on the 18th October 1748.

Marechal Saxe retired to Chambord, a country feat which the king of France had given him. Some time after be went to Berlin, where the king of Pruffia received him as Alesander would have received Cæfar. On his return to France, he fpent his time among men of learning, artits, and philofophers. He died of a fever, on the 30th Norember 1750, at the age of 54.

Some days before his death, talking to M. Senac his phyfician about bis life, "It has been (lays 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 would have been of great ufe. "It will only coft you (fays he) a dozen grenadiers. "That would do very well," replicd the marechal, "were it only a dozen lieutenant generals."

It was impoffible for marechal Saxe, the natural brother of the king of Poland, eleted fovereign of Courland, and poffefled of a vigorous and reftlefs imagination, to be deflitute of ambition. He conflantly entertained the notion that he would be a king. After Iofing the crown of Ruffia by his inconftancy in love, he formed, it is faid, the projeet of affembling the Jews, and of being the fovereign of a nation which for \(17: 0\) years had neither poffeffed chief nor country. When this chimerical idea could not be realized, he caft his eyes upon the kingdom of Corfica. After failing in this projeet 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 fie beard of his death) that we cannot fay a fingle De profundis (praye for the dead) for a man who has made us fing fo many \(T_{c}\) Deums." All France lamented his death.

By his will, which is dated at Paris, March 1. 1.48, he directed 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 funeral. By his erder his coupfe was interred with great pomp and Iplendor in the Lutheran church of St Thomas, at Strafburgh, on the 8th February 1751.

The marechal was a man of ordinary ftature, of a robuft conflutution, and extraordinary ftrength. To
an arpect, noble, warlike, and mild, he joined the ex. Sar fraza. cellent qualities of the heart. Affable in his manners, and difpofed to fympathize with the unfortunate, his generofity fometimes carried him beyond the limits of his fortune. On his dcath-bed he reriewed the errors of his life with remorfe, and exprefed much penitence.

The be! edicion of his Reveries was printed at Pa. ris 1757 , in 2 vols 4 to. It was compared with the greatelt attention with the original manufcript in the king's library. It is accompanied with many defuys exactly engraved, and a I.ife of the Author. 'I'he Life of marechal Saxe was written by M. d'Elipagnac, 2 vols. 12 mo . This hitory is written in the panegyrical fyle. The author is, however, impartial enough to remark. that in the tbree battles upon which the reputatio: of marechal Saxe is founded, he engaged in the molt faqourable circumftances, "Never did a general (íays he) ftand in a more advantareous fituation. I Ionsured with the conndence of the king, he was not reftrained in any of his projects. He always commanded a numerous army: his foldiers were fteady, and his officers pof. leffed great merit."
\(S+\) XIFRAGA, 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 th order, Susculente. The calyx is quinquepartite: the corolla pentapetalous ; the capfule biroltrated, unilocular, and polyfpermous.

There are 38 1pecies; of which the mof remariable are, 1. The granulata, or white faxifra;e, which grows naturally in the meadows in many parts of England. The roots of this plant are like grains of corn, of a reddih coloun without ; from which arife kidney-haped hairy leaves, ftanding upon pretty long foot?alks.The ftalks ase thick, a fuot high, hairy, and furruwed: thefe branch out from the bottom, and have a few fmall leaves like thole below, which fit clofe to the falk: the fowers terminate the falk, growing in [mall clufters; they have five white petals, inclofing ten flamina and the two ftyles. There is a variety of this with duuble flowers, which is very omamental. 2. The pyramidata, with a pyramidal Italk, grows naturally on the mountains of Italy. The leares are tongue-hhaped, gathered into heads, rounded at their points, and have cartilaginous and fawed borders. The ftalk rifes two feet and a half high, branching out near the ground, forming a natural pyramid to the top. 'The flowers have tove white wed se-fhaped petals, and ten \(\mathbb{I}\) amina, placed circularly the length of the tube, terminated by roundifh purple fummits. When thele plants are ftrong, they produce very large pyramids of flowers, which make a tine appearance. 3. The punctata, commonly called L-niton prade or none-f, peitty grows naturally on the Alpr, and allo in great plenty on a monntan of I cland called AIongerton, in the county of Kerry in that ifland. The roots of this are peremial ; the leaves are oblong, oval, and placed circularly at bottom. They have broad, flat, furowed foot-1talks, and are deeply crenated \(2:\) their edges, which are white. The flalk riles a tur: high, is of a purple colour, Itiff, nender, and lairg: It fends out from the fide on the upper past feveral fhort foot-falks, which are tenninated by white flowers footted with red. 4. The eppofitifulia, grows nazural\(+R_{2}\)

Saso, Iy on the Alps, Pyrenees, and Helvetian mountains: it Saxony. is alfo found pretty plentifully growing upon Inglebo-
rongh hill in Yorkfhire, Snowdon in Wales, and fome other places. It is a perennial plant, with ftalks trailing upon the ground, and are feldom more than two inches long, garnifhed with fmall oval leaves ftanding oppofite, which lie over one another like the fcales of filh : they are of a brown green colour, and have a refemblance 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 thefe ffecies are eafly propagated by offsets, or by parting their roots.
SAXO-Grammaticus, defeended from an illuftrious Coxe's Tra- Da:iih (a) family, was born about the middle of the 12 th whs into Uenmarlo century. Stephens, in his edition of Saxo-Grammaticus, printed at Soroë, indubitably proves, that he mult have been alive in 1156 , but cannot afcertain the exact place and time of his birth. See Stephens's Prolegomena to the Notes on Saxo-Grammaticus, p. 8, to 24 ; alfo Holberg, vol. i. p 269.; and Mallet's North. Antiq. vol. i. p. 4. On account of his uncommon learning, Saxo was diftinguifhed by the name of Grammaticus. He was provolt of the cathedral church of Rofkild, and warmly patronized by the learned and warlike \(\Lambda\) bialon, the celebrated arclibihop of Lunden, at whofe intligation he wrote the Hiftory of Denmark. His epitaph, a dry panegyric in bad Latin verfes, gives no account of the era of his death, which happened, according to Stephens, in 1204. His hittory, confiting of 16 books, beging from the earlieft account of the Danifh annals, and concludes with the year 1186. According to the opinion of an accurate writer, the firlt part, which relates to the origin of the Dantes, and the reigns of the ancient kings, is full of fables; but the eight latt books, and particularly thofe which regard the events of his own times, deferve the utnoft credit. He wrote in Latin ; the ftyle, if we confider the barbarous age in which he flourithed, is in general extremely elegant, but rather too poetical for hiftory. Mallet, in his Hilgoire de Dannemarc, vol. i. p. 182, fays, "that Sperling, a writer of great erudition, has proved, in contradiction to the aflertions of Stephens and others, that SaxoGrammaticus was fecretary to Abfalon; and that the Saxo provof of Rofkild wes another perfon, and lived earlier."

SAXONY, the name of two circles of the German empire, an electorate, and a cuchy of the fame. The lower circle is bounded to the fouth by the circle of UPper Saxony, and a part of that of the Upper Rhine; to the north, by the duchy of Slefwick, belonging to the king of Denmark, and the Baltic; to the weit, by the circle of Weftphalia and the north fea; and to the calt by the cirele of Upper Saxony. The flates belonging to it are the dukes and princes of Magdeburg and Bremen, Zell, Grubenhagen, Calenburg, Wolfenbuttle, Halberftadt, Mecklenburg-Schwerin, Mecklen-burg-Guftro, Holitein-GluckItadt, Holtein-Gottorf,

Hildefheim, Saxe-Lawenburg ; the archbihopric of Lubeck; the principalities of Schwerin, Ratzeburg, Blankenburg, Ranzau; the imperial cities of Labeck, Gotzlar, Muhlhaufen, Nordhauien, Hamburgh, and Bremen. The dukes of Bremen and Magdeburg are alternately directors and fummoning princes; but, ever fince the ycar 1682, the diets which nfed generally to be held at Brunfwick or Lunenburg have been difcontinued. 'Towards the army of the empire, which, by a decree of the empire in 1681, was fettled at 40,000 men, this circle was to furnifh 1322 horfemen and 2707 foot; and of the 300,000 florins granted to the imperial cheft in 1707, its quota was 31,271 florins; both which affeffments are the fame with thofe of Upper Saxony, Burgundy, Swabia, and Weftphalia. This circle at prefent nominates only two affeffors in the chambers judicatory 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 circle of Upper Saxony is bounded by that of Franconia, the Upper Rhine, and Lower Saxony ; and alfo by the Baltic fea, Pruffra, Poland, Silefia, Lufatia, and Bohemia. It is of great extent, and contains the following flates, viz. the electors of, Saxony and Brandenburg, Saxe-Weimar, Saxe-Eifenach, Saxe-Cobourg, Saxe-Gotha, Saxe-Altenburg, Saxe-Querfurt, the Hither and Farther Pomerania, Canin, Anhalt, Quidlenburg, Gcrnrode, Walkenried, Schwarzburg, Sonderhaufen, Schwarzburg-Rudolitadt, Mansfekd, Stolberg, Barby, the counts of Reuffen, and the counts of Schonberg. No diets have been held in this circle fince the year 1683 . The elector of Saxony has always been the fole fummoning prince and director of it. Moft of the inhabitants profefs the Proteftant religion. When the whole empire furnifhes 40,000 men, the quota of this circle is 1322 horfe and 2707 foot. Of the 300,000 florins granted by the empire in 1707, it contributed only 31,271 florins, 28 kruitzers, being rated no higher than thofe of. Weltphalia, Lower Saxony, Swabia, and Burgundy, theugh it is much larger. Agreeable to a refolution and regulation in 1654, this circle nominates now only two affeflors of the clarnber-court.
'The electome confilts of the duchy of Saxony, the greateft part of the margravate of Meiffen, a part of the Vogtland, and the northern half of the landgravaie of Thuringia. The Lufatias alfo, and a part of the country of Henneberg, belong to it, but are no part of this circle. The foil of the electoral dominions lying in this circle is in general excreding rich and fruitful, yielding corn, fraits, and pulfe in abundance, together with hops, flax, hemp, Itubacco, anifeed, wild faffron, wood; and in fome places woad, wine, coals, porcelain clay, terra figillata, fullers-earth, fine Giver, various forts of beaxtiful marble, ferpentine flone, and almott all the different fpecies of precious fones. Sulphur ilfo, alum, vitriol, fand, and free Itone, falt-fprings, armber, turf, cinnabar, quickfilver, antimony, bifmath, ayfenic, cobalt, and other minerals, are found in it. 'This
country,
(A) Some authors have erroneoufy conjectured, from his name Saxo, that he was born in Saxony; but Saxe was no uncommon appellation among the ancient Danes. See Olaus Wormius Munumenta Danica, p. 186, and Stephens's Prolegomera, Fi 10.

\section*{S A X \([635] \quad\) S A X}
rony. country, befides the above articles, contains likewife valuable mines of filver, copper, tin, lead, and iron; and abounds in many places with horned cattle, fheep, horfes, and venifon. The principal rivers by which it is watered are the Elbe, the Schwerze-Ellter, the Mulde, the Saale, the Unllrut, the Weiffe-Ellter, and the Pleiffe. Thefe rivers, as well as the lakes and rivulets, abound in fifh; and in the White-Elfter are found beautiful pearls. This electorate is extremely well cultivated and inhabited, and is faid to include about 250 great and fmall towns, upwards of 5000 villages, 195 royal manors, and near as many royal caftles, betides private eftates, and commanderies. The provincial diets here confitt of three claffes. The firft is compofed of the prelates, the counts, and lords, and the two univerfities of Leipfic and Wittenberg. To the fecond belong the nobility in general, immediate or mediate, that is, fuch as ftand immediately under the fef-chancery or the aulic judicatories, and fuch as are immediately under the jurildietion of the antman. The third clafs is formed of the towns in general. The general provincial diets are ordinarily held every fix years; but there are others, called felection diets, which are convened commonly every two years. We would here oblerve, that not only thefe diets, but thofe in moft of the other ftates of Germany, are at prefent extremely infignificant and unimportant, retaining little more than the thadow of their former power and privileges; for even the petty princes, though they depend upon their more potent neighbours, and mult be careful nut to give them any umbrage, are almolt as abfolute 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, to which it hath ever fince adhered, according See \(R e\) - to the doctrines of Luther *. The two late electors, mation, when they embraced Popery in order to qualify themfelves to be elected kings of Poland, gave the moft folemn affurances to their people, that they wonld inviolably maintain the ettablithed religion and its profeffors in the full and free enjoyment of all their eccletialtical rights, privileges, and prerogatiyes whatfoever, in regard to churches, worhip, ceremonies, ufages, univerfities, fchouls, benefices, incomes, profitz, jurifdietions, and imnurities. The electoral families fill continue Roman Catholics, though they have loft the crown of Yoland, for which they at firit embraced Popery. With refpect to ecclefiaftical matters, the country is divided into parifhes, and thefe again into firitual infpections and confiltories, all fubordinate to the eccetialtical conncil and upper confiftory of Diefden, in which city and Leipfic the Calvinifts and Roman Catholies enjoy the free exercife of their religion. Learning flouriftes in this electorate ; in which, beifdes the free-lchrods-and gymnafia in molt of the chief towns, are the two eclebrated univerfities of Wittenberg and leeipzig, in the laft of which are alfo focieties for the liberal arts and the German languars, with booksellers and printurs of the greateft eminence. A great variety of manufactures are alfo carried on in this country. The principal are thofe of fine and coarie linen, thread, fine lace, paper, fuse glafles and mirrors; porcelain, equal it not hipe-
riof to that of China†; iron, bials; and fteel warts; manufactures of gold and filvct, cotton, wool, and filk; gloves, caps, lats, and tapeftry ; in which, and the natural productions mentioned above, toretler with cye-
ing, an important fereinn commerce is carried on. A great addition has been made fince the year 1719 to the electoral tenitories, \(\mathrm{Ly}_{\mathrm{y}}\) the extinction of the collateral branches of Zeitz, Merfeburg, and Weifenfels, whefe dominions devolved to the cheer electural branch, defeended from the margraves of Arifien. The firt of thele, who was elector of Saxony, was Fredrrick the Warlike, about the beginning of the 15 th century.

This elector llyles thimielf duke of Saxony, Jilier=. Cleve, and Lerg, as alfo of Engern and Weltphalia, arch-marfhal and eleetor of the Holy Roman empire, landgrave in Thuringia, margrave of Meiffen, and ot Upper and Lower Lufatia, burgrave of Margdeburg, princely count of Henneberg, count of La Mark, Ravenberg, Barby, and Hanau, and lord of Ravenftein. Among the electors he is reckoned the ixth, as great-marfal of the empire, of which he is alfo vicar, during an interregnum, in all places rot fubject to the vicariate of the count palatine of the Rline. He is moreover fole direetor of the circle; and in the vacancy of the fee of Mentz claims the direstorium ai the diet of the empire. His matricular affefment, on account of the electorate, is 1984 florins, befides what he pays for other diftricts and territories. To the cliam-ber-courts he contributes, each term, the fum of \(15+5\) rix-dollars, together with 83 rix-dollars and 62 kruitzers on account of the county of Mansfeld. In this electorate, fubordinate to the privy council, are various colleges tor the departments of war, foreign affairs, the finances, fiefs, mines, police, and ecclefiaftical affairs, together with ligh tribunals and courts of juftice, to which appeals lie from the inferior. The revences of this elector are as confiderable as thofe of any prince in the empire, if we except thole of the houle of Auftria. They arife from the oruinary and extraordinary fubtidies of the ftates; his own demefnes, confifting of 72 bailiwics; the impont on beer, and the fine porcelain of the country; tenthe of corn, fruit, wine, \&ce. his own filver mines, and the tenths nt thofe that belong to particulars: all which, added logether, bring in an yearly revente of be:wixt \(7=0,0001\). and 805,0001 . yet the electorate is at prefeat deefly in debt. The regular troops commoniy amount to \(20,000 \mathrm{men}\), exclufise of the militia of the ban, the arriere-ban, and the body of miners and !unters, who are obliged is time of war to bear arms. 'The whole electusute is divided into circles.

The electo:al circie, or the duclyy of Suxuny, is bounded by the circles of Maifin, Leipaig, and f"iburingia, the priacipaity of Anhalt, the srarche of Diandenbury, and Lufatia. 'the principality of Andait lics acrufs it, and divides is into two parts. lts greatelt length and breadth is computed at about 40 miles ; but though it is wa:ered by the Elbe, the Black Eller, an 1 the Mulds, it is act very fruithal, the foil for the molt part confitiug of fand. It comains \(2+\) towns, thee bo ronglis, betwizt 4 .o and \(50=\) villages, 16, nublemens eitates, 11 fupermsendencies, three inipections, under osie confitury, and it prefecturates ar ditriets. The prefent duchy of Sexony is not :o be confounded with the old ; for the latter was of a mush 'ricaice exient, and contanced in it thole larye tratis anciently callid Eajlplathe, Engerr, and IV Jlabultat, of whiela the ctec. toral circle was 110 past, but was taken by Abert : he toral circle was marge of Sulewobel, l:om the VeLedio Hes
dua
fon Bernard obtaining the dignity of duke of Saxony from the emperor Frederic 1．the name of duchy was given to this country ；and the electoral dignity having been afterwards annexed to the duchy，it acquired there－ by allo the name of the clectioral circle．
＇The country of Saxony is remarkable for being the mother of the prefent Englifh nation ；but concerning the Saxons themfelves，previous to that period，we have very few particulars．The Saxons（fays Mr Whitaker） lave been derived by our hiltorians from very different parts of the globe；India，the north of Afia，and the forefts of Germany．And their appellation has been equally referred to very different caufes；the name of their Indian progenitor，the plundering difporition of their Afiatic fathers，and the fhort hooked weapons of their warriors．But the real origin of the Saxons，and the genuine derivation of their name，feem clearly to be thefe．

In the earlier period of the Gallic hiftory，the Celtz of Gaul croffed the Rhine in confriderable numbers，and planted various colonies in the regions beyond it．Thus the Volcex Tectofages fettled on one fide of the Hercy－ nian foreft and about the banks of the Neckar，the Hel－ vetii upon another and about the Rhine and Maine， the Boii beyond buth，and the Senones in the heart of Germany．Thus alfo we fee the Treviri，the Nervii， the Suevi，and the Marcomanni，the Quadi，the Venedi， and others，in that country ；all plainly betrayed to be Gallic nations by the Gallic appellations which they bear，and all together poffefling the greateft part of it． And，even as late as the conclufion of the firt century， we find one nation on the ealtern fide of this great con－ tinent actually fpeaking the language of Gaul，and ano－ ther upon the northern ufing a dialect nearly related to the Britifh．But as all the varions tribes of the Ger－ mans are confidered by Strabo to be yempoas 「axalac，or Fenuine Gauls in their origin；fo thofe particularly that lived immediately beyond the Rhine，and are afferted by Tracitus to be indubitably native Germans，are exprefsly denominated rancia．，or Gauls，by Diodorus，and as exprefsly declared by Dio to have been diftinguifhed by the equivalent appellation of Celt．e from the earlieft period．And the broad line of nations，which extend－ ed along the ocean，and reached to the borders of Scy． thia，was all known to the learned in the days of Dio－ dorus，by the fame fignificant appellation of \(\Gamma \alpha \lambda \alpha / \alpha\), or Gauls．

Of thefe，the moft noted were the Si－Cambri and Cimbri；the former being feated near the channel of the Rhine，and the latter inhabiting the peninfula of Jutland．And the denominations of both declare their original；and hhow them to have been derived from the common Itock of the Celtre，and to be of the fame Cel－ tie kindred with the Cimbri of our own Somerlethire， and the Cymbri or Cambrians of our own Wales．The Cimbri are accordingly denominated Cefte 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 Del－ phi，and fubdued a great part of Europe and fome of Ara．

Immediately to the fouth of thefe were the Saxons， extending from the ifthmus of the Cherfonefus to the current of the Elbe．And they were equally Cel－
tie in their origin as their neighbours．They were de－ nominated Amibrones as well as Saxons；and，as fuch， are included by Tacitus under the general appellation of Cimbri，and compreliended in Plutarch under the equal one of Cielto－Scyine．And the name of Ambrones appears particularly to have been Gallic；being common to the Saxuis beyond the Elbe，and the Ligurians in Cifalpme Gaul；as both found to their furprile，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 diftinguifh England by the name of Lougr or Liguria，even to the prefent moment．In that irruption thefe Saxons，Ambrons， or Ligurians，compofed a body of more than 30，000 men，and were priacipally concerned in cutting to pieces the large armies of Manlius and Cxpio．Nor is the appellation of Saxons lefs Celtic than the other．It was originally the fame with the Belgic Suefones of Gaul ；the capital of that tribe being now intitled Soi－ fous by the French，and the name of the Saxons pro－ nounced Saifen by the Wellh，Sajon by the Scotch，and Sajenach or Saxfenaib by the Irifh．And the Surfones or Saxoncs of Gaul derived their own appellation from the pofition of their metropolis on a river，the ftream at Soilons being now denominated the \(A_{1} f_{n e}\) ，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 \(U_{i f f}\) fues by Ptolemy；and the Saxones are actually in－ titled the ifxones by Lucan．

Thefe，with their brethren and allies the Cimbri， having been more formidable enemies to the Romans by land，than the Samnites，Carthaginians，Spaniards， Gauls，or Parthians，in the fecond century applied them－ felves to navigation，and became nearly as terrible by fea．They foon made themfelves known to the inla－ bitants of the Britifh inles by their piracies in the northeris channels，and were denominated by thein Locblyn or Lochlynach；lucd－lyn fignifying the people of the wave，and the D being quiefcent in the pronum－ ciation．They took poffeffon of the Orkncy iflands， which were then merely large fhoals of land，uncovered with woods，and overgrown with rufhes；and they land－ ed in the north of Ireland，and ravaged the country． Before the middle of the third century they made a fe－ cond defcent upon the latter，difembarked a confidera－ ble body of men，and defigned the abfolute fubjection of the ifland．Betore the conclufion of it，they carried their naval operations to the fouth，infefted the Britifh channel with their little veffels，and made frequent de－ fcents upon the coalts．And in the fourth and fifth centuries，acting in conjunction with the Picts of Cale－ donia and the Scuts of Ireland，they ravaged all the eaftern and fouth－eaftern fhores of Britain，began the formal conquett of the country，and finally fettled their victorious foldiery in Lancafhire．

SAY，or SAyE，in commerce，a kind of ferge much ufed abroad tor linings，and by the religious for fhirts； with us it is ufed for aprons by feveral forts of artifi－ cers，being ulually died green．

SCAB．See Itch and Medicine．
Scab in Shep．See Sheep．
SCABlOSA，Scabrous，in botany：A genus of the monogynaa order，belonging to the tetrandria clats 6

\section*{\(S\) C A}
rita of plants; and in the natural rethod ranking under the 48 th order, Aggregata. The conmon calyx is poly. phylious; the proper one is double fuperior; the recep. tacle is paleaceous or naked. The muft remarkable fpecies are, I. The arvenfis, or meadow-fcabious, grows naturally in many places of Britain. It hath a ftrons, thick, fibrous root, fending out many branching Italks, which rife to the height of three feet; the lower leaves are fometimes almoft entire, and at others they are cut into many fegments almoof to the midrib. 'The flowers are produced upon naked footitalks 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 moitt 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 Spear fhaped, and f:mooth; the falks are fin tle, about two teet high, garnifhed with two leaves at eaeh joint; they generally fend out two fhort foot-Ralks from their upper joint, ftanding oppofite, which are turminated by purple-flowers. - Both thefe have been recommended as aperient, fudorific, and expectorant ; but the prefent practice has no dependence on them.

SCABRITA, in botany : A genus of the monogynia order, belonging to the tetrandria clafs of plants. The corolla is monopetalous, and falver fhaped; there are two feeds emarginated fuperior; the calyx is truncated.

SCEVOLA (C. Mucius), a ynung Roman of illuftrious birth, is particularly celebrated in the Roman hiltory for a brave but unfuccefstul attempt upon the life of Porfena king of Hetruia, about the year betore Chrift 504. See the article Rome, n \(\mathrm{n}^{2} 1\).

Scexvola, in botany; a genus of the monogynia order, belonging to the pentandria clafs of plants. The corolla is monopetalous; the tube flit longitudinally; the border quinquefid and lateral. The fruit is a plum inferior and monofpermous; the nueleus bilocular.

SCAFFOLD, among builders, an affemblage of planks and boards, fultained by treffels and pieces of wood fixed in the wall; whereon mafons, bricklayers, \&c. Rand to work, in buildiug high walls, and plaAterers in plaftering ceilings, \&c.

SCAFFold, alfo denotes a timber-work raifed in the mannc: of an amphitheatte, for the more conmodious viewing any fhow or ceremony: it is alfo ufed for a little itage raifed in fome public place, whereon to behead criminals.

SCALA-nova (anciently Neapolis), called by the Turks Koufbadafe, is fituated in a bay, on the flope of a hill, the houfes nining one above another, intermixed with minarees and tall flender cypreffes. "A Hreet, through which we rode (fays Dr Chandler \(\dagger\) ), was hung with goat-flkins expofed to dry, died of a noft lively red. At one of the fountains is an ancient coffin ufed as a ciflern. The port was filled with fmall craft. Before it is an old fortrefs on a rock or inet frequented by gulls and feamews. By the water fide is a large and good khan, at which we paffed a night on our return. This place belonged once to the Eplhefians, who exchanged it with the Samians for a town in Caisa.".
SCALADO, or Scallade, in the art of war, a furious aflault made on the wall or rampart of a city, or other fortised place, by means of ladders, without carrying on works in form, to fecure the men.

SC-1LD-cream, fumetimes allo called Cloutedeream: a curious method of preparin c cream for butter, almoft peculiar to Devonflire. Dr Hales, in Phil, fophical Tranfactions, volume 49, page 3+2, 1755, part. 1f, 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 tearly quote Mr Feltham's account from the Gentleman's Masazine, volume 61. part 2. It is there obfeived, that the purpofe of making fcald-cream is far fuperior butter than can be procured from the ufual raw creain, being preferable for flavour and keepius; to which thofe accuftomed are fo partinl, as fellom to eat any other. As leaden cilterns would not anfwere for fcaldins cream, the dairies molly adopt brafs pans, which lold from three to five gallons for the nilk; and that which is put into thofe pans one moming, fands till the rext, when, without ditturbing it, it is fet over (on a trivet) a lteady brilk wood fire, devoid of fmuke, where it is to remain from feven to fifteers menutcs, according to the fize of the pan, or the quantity in it : the precife time of removing it from the fire muit be particularly attended to, and is, when the furface begins to wrinkle or to gather in a litte, thowing firns of being near the anita. tion of boiling, which it mult by no means do ; it is then intantly to be taken off, and placed in the dairy until the next morning, when the fine cream is thrown up, and may be taken for the table, or for butter, into wheh it is now foon cuverted by flirring it with the hand. Some know when to runove it from the fre by founding the pan with the finger, it heing then lefa fonorous; but this is only acquired by experience. Dr Hales obferves, that this method of preparing tnilk will take off the ill talte it fometimes acquires from the cows teeding on turnips, cabbrgc, \&c.
aCALDS, in the hiftory of literature, a name given by the ancient inhabitants of the northera countris to their poets; in whofe writings thear hiflory is recorded.

SCALE, a mathematical inftruncnt coniflting: of feveral lines drawn on wood, brafs, filver, sce. an 1 varioully divided, according to the purpofes it is it. tended to ferve; whence it acquires various denoninations, as the plain fale, diazonal fule, plothry's fion, is. See Geometry.

Scile, in mufic, fometimes denominated a patma: a diayram, a \(\int\) ries, ant ordir, it dia fm. It confitls of the regular gradations of foun!, by which a compoler or pertormer, whether in rifing or delcending, maj pats from any given tune to another thefe gradations are feven. When this order is repeated, the firit nute of the fecond is confentancous with the lowe of wote in the firtt ; the fecoud of the former with the fecond or the latter; and fo through the whole netave. I he tecond order, therelore, is jultly elteemed only a repetition of the firf. For this reafon the fcale, among the m cietmes, is tometimes limited to an octave; at other tines extenc. ed to the conpafs of any paticular voice or indrumes t. It likewife Irequently includes all the practical :sradations of mufical found, or the whole number of octines employed in compolition or execution, arranged ia the:r natual order.

SCalene, or Scalenous Triangle, coritwon, in geometry, a triangle whofe fides and angles ure tite equal. See Geometry.

SC.A-

\section*{S C A [ 688 ] S C A}

Sratenur, 3colger.

SCALENUS, in anatomy. Sce there, Table of the Muftes.

SCALIGER (Jnlius Cæfar), a learned critic, poet, phyfician, and philofopher; was born at the cattle of Ripa, in the territories of Verona, in \(148+\); 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 \(15 \approx 8\). He learned the firt rudiments of the Latin tongue in his own country; and in his 12 th year was prefented to the Emperor Maximilian, who made him one of his pagcs. He ferved that emperor 17 years, and gave fisnal proofs of his valour and conduct in feveral expeditions. He was prefent at the battle of Ravenna in April 1512 , in which he had the misfertune to lofe his father Benediet Scaliger, and his brother Titus; on which his mother died with grief: when oeing reduced to neceffitous circumflances, he entered into the order of the Francifcans, and applied himfelf to fudy at Bologna; but foors atter changing his mind with refpect to his becoming a monk, he took arms again, and ferved in Piedmont. At which time a phyfician perfuaded him to ftudy phyfic, which he did at his leifure-hours, and alfo learned Greek; and at laft the gout determined hiim, at 40 years of age, to abandon a miiitary life. He foon after fettled at Agen, where he married, and began to apply himfelf ferioully to his fudies. He learned firft the French tongue, which he fpoke perfeetly in three months; and then made himfelf mafter of the Gaicon, Italian, Spanifh, German, Hungarian, and Sclavonian : but the chief object of his ftudies was pulite literature. Meanwhile, he fupported his farnily 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 lettens. 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 compofed 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 fick; and he liad fuch an averfion to lying, that he would have no correfpondence with thofe who were given 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 sporks are much efteemed. 3. Commentaries on Ariftote's Hifory of Animals, and on Theophraftus on Plants. 4. Some Treatifes on Plyyfic. 5. Letters, Orations, Poems, and other works, in Latin.

Scaliger (Jofeph Juftus), one of the moft learned critics and writers of his time; he was the fon of the Sormer, and was born at Agen in France in 1540. He fludied in the college of Bourdeaux; after which his father took him under his own care, and employed him in tranferibing his poems; by which means he obtained fuch a tafte for poetry, that before he was 17 years old he wrote a tragedy upon the fubject of Dedipus, in which he introduced all the poetical ornaments of fyle and fentiment. His father dying in 1558 , he went to Paris the yea: following, with a delign to apply himfelf to the Greek tongue. For this purpofe he for two months attended the lectures of Turnebus; but findiug that in the ufual courfe he fhould be a long
time in gaining his point, he fhut himfelf up in his clofet, and by conftant application for two years gained a perfect knowledge of that language. After which he applied to the Hebrew, which he learned by hinfelf with great facility. He made no lefs progrefs in the fciences; and his writings procured him the reputation of one of the greateft men of that or any other age. He embraced the reforned relition at 22 years of are. In \(15 \sigma_{3}\), he attaclied himfelf to Lewis Cafteignier de la Roch Pozay, whom he attended in feveral journeys; and in 1593, was invited to accept of the place of honorary profeflor of the univerfity of Leyden, which he com. plied 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 fludent, that he often fpent whole days in his ftudy without eating; and though his circumflances were always very narrow, he conftantly refufed the prefents that were offered him. He publifhed many works; the principal of which are, 1. Notes on Seneca's Tragedies, on Varro, Aufonius, Pompeius Feftus, \&ic. 2. His Latin Poems. 3. A 'Treatife de Emendatione Temporum. 4. Eufebius's Chronicle with Notes. 5. Canones I/agogici; 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 publifined by Ifaac Voflius.

SCALLOP, in ichthyology. See Pecten.
In the Highlands of Scotland, the great fcallop fhell 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 feftivity when the tribe affermbled in the hall of their chieftain.

SCALPEL, in furgery, a kind of knife ufed in ana. tomical diffections and operations in furgery.

SCALPER, or Scalping-Iron, a furgeon's inArument ufed for fcraping foul carious bones.

SCALPING, in military bittory, a barbarous cuftom, in practice among the Indian warriors, of taking off the tops of the fcalps of the enemies fkulls with their hair on. They preferve thern as troplies of their victories, and are rewarded by their chiefs according to the number of fcalps they bring in.

SCALPRA Dentalia, infruments ufed by the furgeons to take off thofe black, livid, or yellow crufts which infeft the teeth, and not only loofe and deftroy them, but taint the breath.

SCAMMONY, a concreted vegetable juice of a fpecies of convolsulus, partly of the refin, and partly of the gum kind. See Convolvulus.

The beft fcammony comes from Aleppo, in light fpongy maffes, cafily friable, of a fhining afh-colour verging to black; when powdered, of a light grey or whitifh colour : an inferior fort is brought from Smyrna, in more compact ponderous picces, of a darker colour, and full of fand and other impurities. This juice is chicfly of the refinous kind; rectified fpirit diffolves five ounces out of fix, the remainder is a mucilaginous fubftance mixed with drofs; proof-fpirit totally diffolves it, the impurities only being left. It has a faint unpleafant finell, and a bitterifh, fomewhat acrimonious, tafte.

Scammony is an efficacious and ftrong purgative. Some have condemned it as unfafe, and laid fundry ill qualities to its charge; the principal of which is, that
adium its operation is unccrain, a full cofe proving fometines ineffectual, whilit at others a much fimaller one occafions dangerous hypercatharfes. This difference, however, is owing entirely to the different circumftances of the patient, and not to any ill quality or imenularity of operation of the medicine: where the inteltines are lined with an exceffive luad of mucus. the feanmony palfes throngh without exerting itfelf upon them; where the natural mucus is deficient, a fmall dofe of this or any other refinous cathartic irritates and inflames. Many bave endeavoured to abate the force of :this drug, and correct its imaginary virulence, by ex. poling it to the fume of fulphur, diffolving it in acid juices, and the like; but this could do no more than deltroy as it were a part of the midicine, without making any alteration in the reft. Scammony in fubftance, disdiciounly manared, ftands nut in need of any corrector: if triturated with furar or with almonds, it hecomes fufficiently fale and mild in operation. It may likewife be conveniently diffolved by trituration in a Itrong decoction of hiquorice, and then poned off from the feces; the college of Wertemberg a ?iures us, that by this treatment it becomes mildly purgative, without heing attended with gripes, or other inconseniences; and that it likewife \(y\) :oves inoffentive to the palate. The common dufe of fammony is from thee to twive yrains.

SCANDAIUM MagNATUM, in law, is a defamatory fpeceb or writing to the injury of a perfon of digcity; for which a writ that hears the fane nume is granted for the accovery of danarges.

SCANDERBEG, the fumame of Georese Cafriot king of Albinia, a province of Turkey in Europe, dependent on the Ottoman empirc. He was delivered up with his three elder brothers as hoffages, by their father, to A nurath II. fultan of the Turks, who poifoned his brothers, but fpared him on account of his youth, being likenife pleafed with his juvenile wit and amiable perfon. In a thort time he became one of the molt renowned generals of the age; and revolting from Anurath, he joined I-Iunniade Corvin, a molt fornidable enerny to the Ottoman power. He defeated the fultan's army, took Amurath's fecretary prifoner, cblized him to fign and teal an order to the governor of Croia, the capitad of Albania, to deliver up the sitadel and city to the bearer of that ordur, in the name of the fultan. With this forsed order he repared to Croia; and thus recovered the throne of his anceftors, and maintained the independency of his country againtt the numerous amnies of A murath and his fucceffor Mahommed II. who was obliged to make peace with this hero in 1461 . He then went to the elfittance of Ferdinand of Ariagon, at the requeft of Pope Pius IT. and by his affitance Firdinand gained a complete victory uver his enemy the count of Anjou. Scanderber died in \(1+57\).

\section*{SCANDEROON. Sec Alexandretta.}

SCANDINAV1A, a genemal name for the countries of Norway, Sweden, and Demmalk, anciently under the dominion of one prince. The inhabitants of thefe countries, in former times, were excefively addicted to war. Fiom their carlieft years they applied themfelves to the military art, and accultomed thenfelses to cold, fatigue, and hunger. liven the very fuorts of routh and childhood were dangerous. *Voz. XVI. I'at II.
hey conffed in taining frightful leaps, clin bin? \(n\) a the ftecpelt rocks, firhting naked with cifenfore wer. pons, wrefling with the utmont fury; fu that it was ufual to fee them grown up to be robuft men, and tetrible in the combat, at t!e aspe of 15 . At this callv age the young men hecane: their own ni:llos; which they dud by receiving a fivord, a buck !er, and a lance. This ceremony was performal at fome public noceting. One of the principal men of the affenbly named the youth in public; after which he was oblifed to provide for his own fubliftence, aad was eicher how to live by hunting, or by juining in fome iacurfor againts the enemy. Great care wis taken to prevent the young men from too early connections with the female fex ; and indeed they cuuld have un hope \(t\), gain the affection of the fair, but in propurtion to the conrage and addrefs they had fhown in their mili:an exercifes. Accordingly, in an ancient fons, we find Bartholin, king of Norway, extremely furprifed that his milerels foould prove unkind, as he could perform: eight different exercitcs. The children were penerally born in camps; and beins inured from their iafancy to bchold nothing but a.ms, efluino of blood, and flums. tet, they imbibed the cruel difpolition of their Gathers, and when they broke forth upon other nations, butsved ather like furies than like human creatures.

The laws of this poople, in fume nieal.re, refemble] thofe of the ancient Lacedcmonians. They inew n virtue but bravery, and no vice but cowardice. The greatef penalties were indicted on fuch as Aled frem battle. The laws of the ancient Danes declared fuch perfone infamons, and excluced them from fowiety. Amons the Germans, cowards were funstimes luffocated in mud ; after which they were covered over with hurdle. tu fhow, fays Tacitus, that thongh the puan' hment of crimes fould be public, there are certian degrees ef cowardice and infany which onght to he buried in oblivion. Frothoking of Demmark enacted, by law, that whocese folieited an eminert poll onthe upon ail occafions to attack one enemy, to face two, to retire onty one ftep back from three, and never to riake an actual retreat till affaulted by fuar. The rules of jrflice thenfelves were adapted and warped on thefe prejudices. War was looked upon as a real act ot jufice, and force was thought to be an incontellable title over the weak, and a vilible mark that Gud had intended them to be fubject to the itrony. They had no d ube but that the intentions of the Deity had been to ctiablifh the fane dependence among men that tises flace among iaferior creatures; and, fettime ont from this priaciple of the natural inequality amons neen, they had from thence inferred that the weak had ni riglit to what they could not defend. This ma*in was ad opted with fuch rigour, that the nane o divite judsement was given mot only to the julicatory emba:, but to conthet, and battles of all furts; riقury beins, in their eppinion, the onde certain mark by which providence enables us :o didinguith those whum it has appointed so command others.--1,atly, their relipion. hy annexine eternal happined, to the nilitary bintues, mes the utmolt pullible degree of vigonit to that propenficy which thefe people had for war, and to their contempt of death, of which we thall now give fome intlances. We are informed that Hawle, furnamed Biaman ; or Bier-south, a king of Deumark. Who lived in the be-

\section*{S C A}

Seandina ginning of the ninth century, had founded on the via. coalts of Pomerania a city named Tyuin or 7om/burg. To this place he fent a colony of young Danes, beflowing the governneent on a celebrated warrior called Palnatukn. In this colony it was forbidden to mention the word far, even in the noof immineat dangers. No citizen of Jomburg was to yield to any number of enemies however great. The fight of inevitable death was not to be taken as an excufe for fhowing the fmallefl apprchenfion. And this legifator 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 hiftory, which deferves to have place here for its fingularity. Some of them having made an irruption into the territorics of a powerful Norwegian lord, named Haquir, were overcome in fpite of the obitinacy of their refiftance; and the moft diftinguifed among them being made prifoners, were, according to the cuftom of thofe times, condemued to death. The news of this, far from aflicting them, was on the contrary received with joy. The firll who was led to punifhment was content to fay, without changing countenance, and without expreffing the leaft 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 Thorcbill, who was to cut off the head of the fecond, having afted him what he felt at the fight of death, he anfwered, "that he remembered too well the laws of Jomburg to utter any words that denoted fear." The thind, 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 anfwer 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 queftion often debated by us at Jomburg, whether one retains any fenfe after being beheaded. I will therefore grafp this knife in. my hand; if, after my head is cut off, I Atrike it towards you, it will fhow I have not loft all fenfe; if I let it drop, it will be a proof of the contrary Make hatte therefore, and decide the difpute." Thorchill, adds the hiftorian, cut off his head in a moft expeditious manner; but the knife, as might be expected, dropt from his hand. The fifth fhowed the fame tranquillity, and died rallying and jeering his enemies. ' 1 he fixth begged of T'horchill, that he might not be led to punifhment like a fheep: "Strike the blow in my face (faid he), I will fit ftill without flarinking; and take notice whether I once wink nuy eyes, or betray one fign of fear in my countenance : for we inhabitants of Jomfburg are ufed to exercife ourfelves in trials of this fort, fo as to meet the flroke of death without once moving." He kept his promife before all the fpectators, and received the blow without betraying the leafl fign of fear, or fo much as winking with his eyes. The feventh, fays the hiforian, was a very beautitul ycung man, in the flower of his age. His long hair, as finc as filk, floated in curls and ringlets on his moulders. Thorchill anked him, what he thought of death? "I receive it willingly ( faid he), fince I have fulfilied the greateft 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 ftained with my blood."
Neither was this intrepidity peculiar to the inhabitauts of Jomfurg ; it was the general character of all the Scandinavians, of which wee fhall only give this further inftance. A warrior, having been thrown upon his back in wrefling with his encmy, and the latter finding himfelf without his arms, the vanquifted perfon promifed to wait, without chane,ing his pofture, till his antagonift fetched a fword to kill him; and he faithfully kept his word.-To die with his arms in bis hand was the ardent winh of every free man; and the pleafing idea which they had of this kind of death led them to dread fuch as proceeded from old age and difeafe. The hiltory of ancient Scandinavia is full of inflances of this way of thinking. The warriors who found themfelves lingering in difeafe, often availed themfelves of their few remaining moments to Shake off life, by a way that they fuppofed to be more glorious. Some of them would be carried into a field of battle, that they might die in the engagement. Others flew themfelves: many procured this melancholy fervice to be performed by their friends, who confidered it as a moft facred duty. "There is, on a mountain of Iceland, (fays the author of an old Iceland romance), a rock fo high, that no aninal can fall from the top and live. Here men betake themfelves when they are afllicted 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, fimce 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 lat when Chriftianity had banifhed fuch barbarous practices, the difconfolate heroes confoled themfelves by put. ting on complete armour as foon as they found their end approaching.

SCANDIX, Shepherds Nefdee, 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, Umbellate. The. corolla is radiating; the fruit fubulated; the petals emarginated; the florets of the difc frequently male. The moft remarkable fpecies is the odorata, with angu. lar furrowed feeds. It is a native of Germany; and has a very thick perennial root, compofed of many fibres, of a fweet aromatic tafte like anifeed, from which come forth many large leaves that branch out fomewhat like thofe of fern, from whence it is named fweet-fern. The flalks grow four or five feet high, are fiftulous and hairy ; the flowers are difpofed in an umbel at the top of the ftalk, are of a white colour, and have a fweet asomatic fcent.-This Species is eafily propagated by freds, which, if. permitted to fcatter, 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 verfe by feet, in order to fee whether or not the quantities be duly obferved. The term is cbiefly ufed in Greek and Latin verfes. Thus an hexameter verfe is fcanned hy refolving it into fix feet; a pentameter, by refolving it into \(k\) ve feet, \& c .

\section*{S C A}
:anto, SCANTO, or Spavento, a fudden impreffion of horror upon the mind and body. It is extremely dreaded by the inhabitants of Sicily; and the wild ideas of the vulgar part of the inhabitants refpecting it are almoft incredible, and their dread of a fudden thock is no lefs furprifing. There is farce a fymptom, diforder, or accident, they do not think may befal the human frame in confequence of the fcanto. They are perfuaded that a man who has been frightened only by a dog, a viper, fcorpion, or any other creature, which he has an antipathy to, will foon be feized with the fame pains he would really feel, had he been torn with their teeth, or wounded with their venomons fting ; and that nothing can remove thefe nervous imaginary pangs but a ftrong dofe of dilena, a fpecies of cantharides found in Sicily.

SCAPE-GOAT, in the Jewifh antiquities, the goat which was fet at liberty on the day of fulemn expiation. For the ceremonics on this occafion, fee Levit. xvi. 5, 6, \&cc.

Some fay, that a piece of fcarlet cloth, in form of a tongue, was tied on the forehead of the fcape-goat. Hoff: Lex. Unit, in voc. Lingua.

Many have been the difputes among the interpre. ters concerning the meaning of the word fcape goat; or rather of azazel, for which fape-goat is put in our verfion of the Bible.

Spencer is of opinion, that azazel is a proper name, Gignifying the devil or evil dxmon. See his reafons in his book De leg. Helr. ritual. Differt. viii. Among other things, he obferves, that the ancient Jews uled to fubftitute the name Sameël for Azazel; and many of them have ventured to affirm, that at the fealt of expiation they were obliged to offer a gift to Samael to ob. tain his favour. Thus alfo the goat, fent into the wildcrnefs to Azazel, was underftood to be a gift or Blation. Some Chritians have been of the fame opinion. But Spencer thinks that the genuine reafons of the cesemony were, 1. That the goat, loaded with the fins of the people, and fent to Azazcl, might be a fymbolical reprefentation of the miferable condition of finners. 2. God fent the goat thus loaded to the evil dæmons, to fhow that they were impure, thereby to deter the people from any converfation or familiarity with them. 3. That the goat fent to Azazel, fufficiently expiating all evils, the lfraelites might the more willingly abfain from the expiatory facrifices of the Gentiles

SCAPULA, in anatomy, the houlder, or Moulder. bone.

Scapula (John), the reputed author of a Greek lexicon, ftudied at Laufanne. His name is recorded in the annals of literature, neither on account of his talents nor learming, nor virtuous induftry, but for a grofs act of difingenuity and frand which te committed aenainf an eminent literary character of the 16 th century. Being employed by Henij Stephens as a corrector to his prefs while he was publifhing his Thefurus lingta Grei", Scepula extracted thofe words and explications which he reckoned muit ufeful, comprifed them in one volume, and publifhed them as an uriginai work, with his own name.

The compilation and printing of the Thefaurus had colt Stephens immenfe labour and expence; but it was fo much admired by thofe learned men to whom he had
thown it, and feemed to be of fuch effential impertance semegiap to the acquifition of the Greek language, that lie rea. Scarabz:\%. fonably hoped his labour would be crowned with ho. nour, and the money he had experded would be repaid by a rapid and cxtenfive falc. But hetore his work came abroad, Scapula's abrid,gment appeared; which, from its fize and price, was quickly pu.chafed, while the 'Chefaurus itfelr lay neyle ed in the author's hands. The confequence was, a bankruptey on the pat of Stephens, while lie who had occationed it was enjoying the fruits of his treachery. Scapula's Lexicon was hrit printed in 1572 , in 4 to. It was afterwards enlaryed, and publihed in foliu. It las gone though teveral editions, while the valuable work of Stephens has never been reprinted. lis fuccefs is, however, not owing to its fuperior merit, but to its price and more commodious fize. Stephens charges the author with omit. ting a gicat many important articles. He accules him of mifundertanding and perverting his meaning ; and of tracing out abfurd and trifling etymologies, which he himfelf had been careful to avoid. He compofed the following epigram on Scapula :

\section*{Quidam erirtuviv me capulo senus abdidit enjem Eger eram a Scapulis, fanus et buc redeo.}

\section*{Doctor Buby, fo much celebrated for his knowledge} of the Greek languare, and his fuccefs in teaching it, would never permit his fcholars at Wefminfter fchool to make ufe of Scapula.

SCAPULAR, in anatomy, the name of two pair of arteries, and as many veins.

Scapular, or Scupitary, a part of the habit of feveral religivus orders in the church of Rome, worn over the gown as a badge of peculiar veneration for the 1:leffed Virgin. It confifts of two narrow 0ips or breadths of cloth covering the back and the breaft, and hanging down to the feet. - The devotecs of the feapulary celebrate its feftival on the 10 th of July
SCARABASUS, the Beetle, in zoglogy, a gen"s of infects of the colsoptera vorder: the anteunx of the beetles arc of a clavated figure, and fiffile longitudinally; and their legs are frequcntly dentated. There are 87 fpecies; all, however, concurring in one contmon formation of having cates to their wings, which are the more necefary to thofe infects, as they often live under the furface of the earth, in holes, which they dig out by their own induftry. The cafes prevent the various injurics their rcal wings ruight futtain by rubbing or cruming againft the fides of their an bode. Thefe, though they do not affit fiisht, yet keep the internal wings clean and even, and produce a loud buzeing noife when the animal rifes in the air.
If we examine the formation of aill animals of the bectle kind, we frall frod, as in Mell fith, that their bones are placed externally, and their mufcles within. Thefe nufles are formed wery much like thofe of quadrupeds; and are formed with fuch tuipriting ftrensth, that, bulk for bulk, they are a thoufand times itronger than thofe of a man. The flrength of thefe nuffes is of ufe in difging the animal's fubternaneous abode, whither it moit frequenty returns, cven atter it becomes a winged infect capable of hying.

Befides the dificrence which refilits from the thape and colour of thete animals, the fize alfo makes a confiderable one; fome beetles being not larger than the

Scarabous. head of a pin; white others, fuch as the eichlant lives enticly under ground, it has no oceafion-for scarabugs bettle, are as big as one's filt. But the greatelt difference among them is, that fome are produced in a month, and in a fingle feafon go through all the ftages of their exifence; while others take near four years to their produation, and live as winged infects a year more.

The may-bug, dorr-beetle, or cock-chaffer, lias, like all the rett, a pair of cafes to its wings, which are of a reddifh brown colour, fprinkled with a whitifh duft, which eafly comes off. In lome years their neeks are feen covered with a red plate, and in others with a black; thefe, however, are dittinct forts, and the ir dif. ference is ly no means accidental. The fore legs are very fhort, and the better calculated for burrowing in the ground, where this infeet makes its retreat. It is well known, for its evening buzz, to children; but fill 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 veretable production.

The two fexes in the may-bug are eafly diftinguifhed from cach other, by the fuperior lengith of the teffs, at the end of the horns, in the male. They begin to copulate in funmer; and at that feafon they are feen joined tegether for a confiderable time. 'I'ley fly about in this flate, the one hanging pendant from the tail of the other. It has been luppofed, that, like fnails, they are licrmaphrodites, as there feems to be a mutual infertion.

The female being impregnated, quickly falls to bosing a hole into the ground, wherein to depofit her burdèn. 'This is generally about half a foot deep; and in it the places her exgs, which are of an obleng flape, 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 ayain afeends from her hole, to live, as betore, upon leaves and vegetables, to buzz in the funmer evening, and to lie hid among the brancles of trees in the heat of the day.

In about three months after thefe egrs have been thus depofited in the earth, the contained infect begins to break its theH, and a fmall grub or maggot crawls forth, and feeds upon the roots of whatever vegetable it happens to be neareft: All fubitances, of this kind, feem equally grateful; yet it is probable the mother infect has a choice among what kind, of vegetables the fall depoift her young. In this manner thefe voracious creatures continue in the worm flate for more than three years, devouring the roots of every 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 head, which is feen mott frequently in hetw turned earth, and which is fo eagerly fought atter by birds of every Ipecie. When largett, they are found an inch and a half long, of a whitish yellow colvur; with a body confilting of twelve fegments or joints, on each fide of which there are nine breathing holes, and three red feet. The head is larger in proportion to the budy, of a readifl colour, with a pincer before, and a fenicircular lip, with which it cuts the roots of plants, aud fucks out their moilture. As this infcet
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 direct its motions. Such is the form of chis animal, that lives for years in the worm fate under ground, fithl voracious, and every year changing its ilsim.

It is hot till the end of the fourth ycar that this extraordinary infeet preparcs to enierge from its fubterraneons abode, and even this is not effected but by a tedious preparation. About the latter end of autums, the grub Degins to perecive the approaches of its transformation: it then buies itfeff detper aud deeper in the earth, fometimes fix feet bencath the fulface; and there forms itfelf a capacious apartnent, the walls of which it renders very fmooth and fhining by the excretions of its body. Its abode being thus formed, it begins foon after to fhorten itfelf, to fwell, and to burft its laft fkin in order to aflume the furm of a chryfalis. This, in the beginning, appears of a yellowith colour, which heightens by degrees, till at laft it is feen nearly red. Its exterior form plainly difcovers all the veltiges of the future winged infect, all the fore parts being diftiuctly feen; while, behind, the amimal feems as if wrapped in fwacdling clothes.

The young may-bug continues in this tate for about three months longer; and it is not till the beginning of January that the aurelia divefts itfelf of all its impediments, and beeomes a winged iniect completely formed. Yet fill the animal is far from attaining its natural firngth, health, and appetite. It undergous a kind of infant imbecility; and unlike molt other infects, that the, inftant they become flies are arrived at their ftate of full perfection, the may-bug continues feeble and fickly. Its colour is much brighter than in the perfect animal; aill its parts are foft; and its voracions nature feems for: a while to have entiely forfaken it. As the animal is very often found in this Hate, it is fuppofed, by thofe unacquainted with its real hiftory, that the old ones, of the former feafon, lave buried themfelves for the winter, in order to revilt the fun the cufuing fummer. But the fact is, the old one never furvives the fealen; but dies, like all the other winged tribe of iufecte, from the leverity of cold in winter.

About the latter end of May, thefe infects, after having lived for four years under ground, burt from the earth when the firlt mild evening invites them abroad. They are at that time feen rifing from their long imprifonment, from living ouly upon roots, and imbibing only the moifture of the cath, to vifit the mildnefs of the fummer air, to choofe the fiveetctl vegetables for their banquet, and to driak the dew of the evening. Wherever an attentive obferver then walks abroad, he will fee them burfing up before him in his pathway, like ghofls on a theatre. He will fee every part of the earth, that had its furface beaten into hardnefs, perforated by their egreflion. Wheia the feafon is favourable for them, they are feen by myriads buzzing aloug, hitting againft every object that intercepts their Hight. The mid-day fun, howcrer, feems too powerful for their conflitutions: they then lurk under the leaves and branches of fome fhady tree; but the willow feems particularly their mott favausite food; there they luri in clufters, and feldom.

Walls © पuit the tree tuit they have devorred all its verdure. paration, ther are feen in an evening as thick as flakts of fnow, and kitting againt every objcet with a fort of capricisus blindnefl. Their duration, however, is but fort, as they never furvive the fealion. They begin to join fluoply atior tincy have been let looic froin their prifon; and when the femple is impregtated, the cautioully bores a hooe in the ground, wifli an inArument fitted for that purpofe with which fhe is furmihited at the tail; and there depofits her ergss, generally to the number of threcfrore. If the fafon and the foil be adapted to thecir propagation, thefe foon multiply as already defectued, and yo through the variuus flages of their cuntemptibie exultence. This infe?, however, in its worm fate, thouyh prejudicial to man, nakes one of the chief repafts of the fcathered tribe, and is gereredfy the firf nourilhment with which they fitpply their young. Hogs will root up the land for them, and at firft cat theni greedily; but feldom ineddle with them a fecond time. Rooks are particilarly fond of thefe worns, and deevoar them in great number s. The inlanbitants of the county of No:folk, some time fince, went into the practiee of deftroying their rookeries ; bur in propotion as they deffroyed one plague, they were peftered with a greater; and thefe infects multiplided in fuch an aniasing abundance, as to deftroy not only the verdure of tlie bields, but even the roots of vegetables not yet thot forth. Oae faras in particular was fo injured by them in the ycar 1751 , that the occupier was not alle to pay lis rent ; and the landiord was not only content to lofe his income for that year, but alio yave money for the fupport of the farmer and his family. In lreland they fuffered fo much by thefe infects, that they came to a reffulution of fetting fire to a wood, of forne extent, to prevent their mifchievous propagation.
" Neither the fevereit frofts in our climate (fays Mir Rack ), nor even keeping them in water, will kill then.. I have kept fome in watcr near a week; they appear. ed motionlefs; but on explofing them to the fun and air a few hours, they recovered, and w.cre as lively as ever. Hence it is evident tisey can live without air. On exanining them with a microfcope, I could never difcover any organs for refpiration, or perceive any pulfation. When numerous, they are not delfroyed without great difficulty ; the bellt method is, to plough up the iand in thin furrows, and empioy children to pick them up in bafiects ; and then ftrew fait and quick lime, and harrow in. About 30 years fince 1 remember many farmers crops in Norfolk were almotr ruined by them in their grub-flate; and in the next feafon, when they took wing, the trees and hedrecs in many parilhes were flripped bare of their leaves as in winter. At firte the perple ufed to brufh them down with poles, and then fiveep them,up and burn thein. Onc farmer made wath that he gathered 80 buffels ; but their number feemed not much leffened, except juft in his own fields."

The fcarabzus carnifex, which the Americians call the tumble--hung, particullarly demands our attention. It is all swer of a duffy black, rounder than thofe animals aite generally found to be, and fo ftrong, though not much larger than the common black beetle, that if one of them be put under a hrafs candleftick, it will caufe it to move buck wards and forwards, as if it were by an
 accultomed to the light: but this ftrength is givery i: for much more uffful purpofes than thofe of excition \(\frac{5}{5}\) s.arbs. 1,wh. luma:a curiolity ; fur there is no creature more homer.ous, cither in feskin, fublitence, or providing a p: \(p \times r\) retrat for its young. 'I'hey are enduwn when fogncity to difeover fublittence oy their exceilent fmentur, ...nodirects them in fiethes io excrements ju.t fasten or mis man ur bealls, on which they infaratly drop, and .ill unanimonfy to work in forming rulnd bali, or peáct. thereot, in the midde of which they lay an egb. Thele pellets, in September, t'my convey three feet deep : the earth, where they lie tull the approach of fermg. when the eerss are hatched and burtit their nefto, aid the infects find their way ont of the carth. "They affit each other witla indentigable indultry in ros lins thefe globular pellets to the place where they are to be buried. This they are to perturm \(w\) : th the tall foremott, by raifing up their binder part, and thovin: along the ball with their lind-fet. l'hey are always accompanied with other bectles of a larger fize, and ro: a more elegant tructure and culour. The breat of this is covered with a thite of a crimfun coluer, and hinin? like metal ; the head is of the like cuour, mixed uita green ; and on the crown of the head itands a mining black horn, bending backwards. Phete are called the kixys of the beelles; but for what reafon is uncertain, lince they partake of the fane diety crudgery with the relt

The elephint-bete is the lasgett on this kind hitherto known; ind is found in South America, paricularis is Guisea and Surinarn, as well as about the riwer Oruenoko. It is of a black colour; and tie whole budy is covered with a very hard the!l, full as thic! and as frong as that of a fmall crab. Its lencth, trom the hinder pant to the eyes, is almalt four inches; and from the fame part to the ead of the probofeis or trask, fuar inches and three quarters. The tranfucrfe dbameter o: the body is two inehes and a quarter; and the bremith of each elytron, or cafe for the winge, is a:s inch and three-tenths. The anteme of feelers are quite horioy: for which reafon the provofcis wr trunk is nuveable as is infertion into the head, and feems to fupply the place of felers; the horns are eight-temths of an mach lumb. and terminate in points. \(1^{\text {ine probofeis is on inch and }}\) a quarter long, and turns tupwads; making a croocied line, tenn:inting in two horns, each of which is near a quarter of an inch long; but they are not perfurated at the end libe the probefeis of other infectso Abous four-tenths of ar inch above the lied, or tiar fide nex: the body, is a prominerice or fmail hurn; which, it the rell of the trun: were away, would caufe this part to refembic the horn of a rhinwceros. There is indecd a beetle fo called; hat then the horns or trunk has no fork at the end, though the lower horn relembles this. The feet are and forked at the end, but not liac lobslers claws. Ste Plate CCCCXLIV.

SCARBOROUGH, a town of the Nort Riding of Yorkfhive, leated on a fteep rock, near which are fuch crugny clifis that it is almost inacceffible whevery fide. On the top of this rock is a large green ! air. with two wells of fref water fpringing out of the ...et. It has of late been greatiy frequeuted un account \(u\) us mineral waters called the Scurborouzo joSpa, on whath account it is much mended in the number and bezuty if the buiddings. The fpring was uuder the cliff, part os

Sespho which fell down in 1737, and the water was loft; but rough, Sca-dona. in clearing away the ruins in order to rebuild the wharf, it was rccoveres, to the great joy of the town. The waters of Scarborough are chalybeate and purging. The two wells are botl impregnated with the fame principles, in different proportions; though the purging well is the moft celebrated, and the water of this is ufually called the Serboough water. When thefe waters are poured out of one glals into another, they throw up a number of air buobles; and if they are Maken for fome time in a phial clofe flopped, and the phial be furdenly opened befrie the commotion ceafes, they difplode an elaftic vapour, with an audible noife, which fhows that they abound in fixed air. At the fountain they have a brifk, pungent, chalybeate tafte; but the purging water taftes bitterith, which is not ufually the cafe with the chalybeate one. They lofe their ch byeate virtues by expofurc and by keeping; but the pursing water the fooneft. They both putrefy by keeping; but in time recover their fweetnefs. Four or five half pints of the purging water drank within an hour, give two or three eafy motions, and raife the ipirits. The like quantity of the chalybeate purges lefs, but exhilarates more, and paffes off chiefly by urine Thefe waters have been found beneficial in heetic fevers, weakneffes of the fomach, and indigeftion; in relaxations of the fyftem; in nervous, hyfteric, and hypochondriacal diforders; in the green ficknefs, fcurvy, rheumatifm, and althmatic complaints; in gleets, the fluor albus, and other preternatural evacuations; and in habitual coftivenefs. Here are aftemblies and balls in the fame manner as at Tunbridse. It is a place of fome trade, has a very good harbour, and fends two members to parliament. E. Long. 54. 18. N. Lat. 0 3:

SCARDONA, a fea port town of Dalmatia, featad on the eaftern banks of the river Cherca, with a bimop's fee. It has been taken and retaken feveral times by the Turks and Venetians; and thefe laft ruined the fortifications and its principal buildings in 1537 ; but they have been fince put in a fate of defence.
*ravels into "No veftiges (fays Fortis) now remain vifible of that Dumatia. ancient city, where the ftates of Liburnia held their af. fembly in the times of the Romans. I however tranferibed thele two beautiful infciiptions, which were difcovered fome years ago, and are preferved in the houfe of the reverend Canon Mercati. It is to be hoped, that, as the population of scardona continucs increafing, new lands will be broken up, and confequently -more frequent difcoveries made of the precious monuments of antiquity. nd it is to be wifhed, that the few men of letters, who have a hare in the regulation of this reviving city, may beftow fome particular atten. tion on that article, fo that the honourable memorials of their ancient and illuftrious country, which once held fo eminent a rank among the Liburnian citics, may not be loft, nor carried away. It is almolt a fhame, that only fix legible infcriptions actually exift at Scaidona; and that all the others, fince many more certainly muft have been dug up there, are either miferably broken, or loft, or tranfported to Italy, wheie they lofe the greateft part of their merit. Roman coins are very frequent\(1 y\) found about Scardona, and feveral valuable ones were Shown to me by that hofpitable prelate Monfignor fresifani, bifhop and father of the rifing fettlement. One of the principal gentlemen of the place was fokind as to
give me feveral fepulchal lamps, which are marked by the name of Fortis, and by the elegant form of the let. ters appear to be of the bett times. The repeated devaftations to which Scardona has been expofed, have Scarron. 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 Turkcy. But the city has no fortications, notwith fanding the affertion of P. Farlati to the contrary." E. Long. 17. 25 . N. Lat. 4355.

SC. 1 RIFICATION, in furgery, the operation of making feveral incifions in the Rein by means of lances or other inftruments, particularly the cupping inftrus ment. Sce 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 fhould be covered with minium, and the fhaded parts finifhed with carmine, which will produce an adinirable fcarlet.

Scarlet.Fever. See Medicine, a 230.
SCARP, in fortirication, is the interior talus or nope of the ditch next the place, at the foot of the rampart.

Scarp, in heraldry, the fcarf which military commanders wear for ornament It is borne fomewhat like a battoon finifter, but is broader than it, and is continued out to the edges of the \(\operatorname{seld}\), whereas the battoon is cut off at each end.

SCARPANTO, an inand of the Archipelago, and one of the Sporades, lying to the fouth-welt of the ine of Rhodes, and tu the north-eaft of that of Candia. It is about 22 miles in length and, 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 havbours. The Turks are mafters of it, but the inhabitants are Greeks.
\(S C+R P E\), a river of the Netherlands, which has its fource near Aubirny in Artois, where it wafhes Arras and Douay; after which it runs on the con nes of Flanders and Hainault, palfing by St imand, abl a little after talls into the S'cheldt.

SCARRON (Pau!), a famous bulefque writer, was the fon of a counfellor in parliament, and was born at Paris about the end of the year, 610 , or in the beginning of the fucceeding year. His father marrying a fecond time, he was compelled to aftume the ecelefiaft. cal profeflion. At the age of 24 he vifited Italy, where he freely indulged in licentous plafures. After his return to Paris he perlifted in a lie of difipation till a long and painful difeafe convinced him that his conftitution was almoft wurn out. At length when engaged in a party of pleafure at the age of 27 , he lolt the ufe of there legs whath aianced jo gricejully, and of thofe hands which could pant and play on the lute with fo mu-b ele. gince. In the year 1638 he was attending the carnival at Mens, of which he was a canon. Having dreffed himfelf one day as a favage, his fingular appearance excited the curiofity of the children of the town. Ihey followed him in nultitudes, and he was obliged to take thelter in a math. This wet and cold fituation produced a numbneis which totally deprived hin of the ufe of his limbs; but notwithftanding this misfortune be contiaued gay and cheerful. He took up his relidence at Paris,

Paris, and by his pleafant humour foon attracted to his houfe all the men of wit about the city. The lofs of his health was followed by the lofs of his fortune. 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 fortune depended on the decifion. He accordingly lof the caufe. Mademoifelle de Hautefort, compafionating lis misfortunes, procured for him an audieniec of the queen. The poet requefted to have the title of Valetudinari:n to her majefty. The queen fmiled, and Scarron confidered the finile as the commifion to his new office. He therefore affumed the title of Scarron, by the grace of God, unworthy valetuainarian to the queen.

Cardinal Mazarine gave him a penfion of 500 crowns; but that minifter having received difdainfully the dedieation of his Typhon, the poet immediately wrote a Mazarinade, and the penfion was withdrawn. He then attached himfelf to the prince of Condé, and celebrated his vietories. He at length formed the.extraordinary refolution of marrying, and was accordingly, in 1651 , married to Mademoifelle d'Aubigné (afterwards the famous Madam de Maintenon), who was then only 16 years of aje. "At that time (fays Voltaire) it was confidered 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 queftioncd about the contraet of marriage, he faid he acknowledged to the bride two large invincible eyes, a very beautiful Thape, 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 then, but the name of Scarron's wife fhall live for ever." She reftrained by her modefy his indeeent buffooneries, and the good company which had formerly reforted to his houfe were not lefs frequent in their vifits. Scarron now became a new man." He became more decent in his manners and converfation: and his gaiet f, when tempered with moderation, was till more agreeable. But, in the mean time, he lived with fo little economy, that his income was foon reduced to a fraall annuity and his marquifate of Quinet. By the marquifate of Quinet, he meant the revenue he derived from his publieations, which were printed by one Quinct. He was aecuftomed to talk to his fuperiors with great freedom in his jocular ftyle. In the dedication to his \(D_{2 n}\) faphet d'Armenic, he thus addreffes the king. "I fhall endeavour to perfuade your majefty, that you would do yourfelf no injury were you \(t\) to do me a fmall favour; for in that cafe I fould become more gay: if I foould become more gay, I Mould write Sprightly comedies: and if I mould write fprightly comedies, your majefty would be anufed, and thus your money would not be lof. All this appears fo evident, that I fhould certainly be convinced of it if I were as great a king as I am now a poor unfortunate men."

Though Scerron wrote comedies, he had neither time nor patience to fludy the rules and models of dramatic poetry. Ariftotle and Horace, Hautus and Terence, would have figghtened hini; and perhaps he did not know that there was ever fuch a perfon as Arifophanes. He faw an open path before him, and he followed it. It was the faffion of the tites to pillage the Spanifh writers. Scar:on was acquawated with that

Ingruage, and he found it eafier to we the materials
which were atready por which were already prepared, than to rack his brain in inventing a fubject ; a reftraint to which a genius like his coald not eality fubmit. As he borrowed liberally from the Spanih writers, a dramatic pieee did not colt him mueh labour. His labour confifted not in making his comic characters talk humorouny, but in keeping up ferious characters; for the ferious was a fureign lan. guage to him. The great fuecefs of his Foldelet Maier was a vaft allurement to him. The comedians who aeted it eagerly requefted more of his productions. They were written without much toil, and they procured him. large fums. Tiey ferved to arnufe him. If it the neceflary to give more reafons for Scarron's readinefs to engage in thefe works, abundance may he had. He dedicated his books to his firker's greghourd bitch ; and when the failed him, he dedieared them to a certain Monfeigneur, whon he praifed hisfler, but did not mueh cltem. When the office of hiltoriographer became vacant, be folieited for it without fucceis. At length Fouquet gave him a penfion of 1600 lizres. Chriltina queen of Sweden having come to Paris, was anxious to fee Searron. "I permit you (Faid the to Scarron) to fall in love with me. The queen of France bas made you her valctudinarian, and 1 create you my Rolunt:" Searron did not long erjoy that ti:le: he was feized with fo viofent a hiccough, that every perfon thought he would have expired. "If i recover (he faid), I will make a fine fatire on the hiceourh." His gaiety did not forfake him to the laft. Wishin a few minutes of his death, when his domelties were fhedding tears about him, "My good friends (faid he), I flall never make you weep fo much for me as I have made you laugh." Juf before expiring, he faid, "I could never believe before that it is fo ealy to laugh at death." He died on the \(14^{\text {th }}\) of October \(166=\), in the 5 it year of his age.

His works have been collected and publified by Eruzen de la Martiniere, in 10 vols 12 mo , 1737 . There are, 1. The Eneid traveltied, in 8 books. It was afterwards continued by Moreau de Brafey. 2 Typhon, or the Gigantomachia. 3. Many comedies ; as, Jodelet, or the Mafter Valet; Judelet cufied; Don Japhe:d'Armenie; The Ridiculous Heir; Every Man his own Guardian; The Foolifh Marquis; The Scholar of Salamanca; The Falfe Appenrance; The Prince Corfaire, a tragi-comedy. Befides thefe, he wrote other pieces in verfe. 4. His Comie Romance in profe, which is the only one of his works that deferves attention. It is written with much purity and gaiety, and has contribated not a litule to the improve:ment of the French language. Searron had great pleafure in readiny his works to his friends as he counpofed them: he called it erying his works. Segrais and another of his friends coning to him one day," Take a chair (fays Searron to them) and fit down, that I may examine my Comic Romance." When he obiferved the e mpany laugh, "Verr well (faid he), my book will be well received fiec is makes perfons of fuch delicate tatte laugh.". Nor was he deeeived. His Romance had a prodi gious run. It was the only one of his works that Boileau could fubmit to read. 5. Spanif Novels tramfated int, French. H. A volume of Letters. 7. Pueus; conilitin? of Songs, E. pithles, Stanzas, Odes, and Epigrams. The whole collection abounds with lprightineff and gaiety. Siamon
raveraite a lugh in the mott ferioua fubjects ; but his fallies are rather thole of a buffom than the effations of ingenuity and tafte. He is continually falline into the mean aud the obfeene. If we flould make any exception in favour of fome of his comedies, of forne paftages in his Eneid traveflied, and his Comic Romance, we raut acknowledre that all the reft of his works are only fit to be read by footmen and buffoons. It has been faid that he was the mof eminent man in his are for hurlefque. This might make him an agreeable comparion to thofe who chofe to laugh away their time; but as he has left nothing that can inflruct poiterity, he has but little sitle to polthumous fame.

SCENE, in its plimary fenfe, denoted a theatre, or the place where dramatic pieces and other public fhows were exhibited; for it does not appear that the ancient poets were at all acquainted with the modern way of changing the feenes in the different parts of the play, in order to raife the idea of the perfons reprefented by the actors being in different places.
'The original fcene for acting of plays was as fimpie as the reprefentations them/clves: it confitted only of a plain plot of ground proper for the occation, which was in fome degree fladed by the neighbouring trees, whofe branches were made to meet together, and their vacancies fupplied with boards, iticks, and the like ; and to complete the Thelter, thefe were fometimes corered with Rkins, and fomctimes with only the brauches of other trees newly cut down, and foll of leaves. Afterwards more artiticial fcenes, or Ccenical reprefentations, were introduced, and paintings uled inftead of the whects themflucs. Scenes were then of three forts; iragic, comic, and fatyric. The tragie foene reprefonted ftately magnifieent edifices, with decorations of pillars, fatues, and other things fuitable to the palaces of kinys: the comic exhibited private houfes with balco. nies 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 thofe in our theatres.
'I'o keep clofe to nature and prohability, the feene thould never be thifted from place to place in the courle of the play: the ancrents were pretty fevere in this refocet, particularly lerence, in fome of whofe plays the ccene never hifts at all, but the whole is tranlacted at the door of fome old man's houfe, whither with inimitable ait he occafionally brings the actors. The French are pretty trict with refpect to this rule; but the Englifh pay very little regard to it.

Scene is alfo a part or divifion of a dramatic poen. Thus plays are divided into acts, and aits are again fubdivided into feenes; in which fenfe the feene is properly the perfons prefent at or concerned in the action on the thage at fuch a time: whenever, therefore, a new actor appears, or an old one difappears, the action is changed into other hands; and therefore a new feene then comnences.

It is one of the laws of the ftage, that the fcenes be well conuccted; that is, that one fucceed aucther in fuch a manner as that the flage be never anite empty fill the end of the act. Sce Pofrey.

SCENOGRAPIIY, (from the Greek, exnyn fiens, and \(\gamma\) farn defription), in perfpective, a reprefentation of - body on a ferfrective plane; or a description thereof
in all its dimenfions, fuch as it appears to the eyc Pirspyctive.
SCEPTIC, exntetxon, from owerruavi, "I confider: luok about, or deliberate," properly fignities confulera. tive and irquifitive, or one who is always weighing reas fons on one tide, and the other without ever deciding bes tween thern. It is chiefly applied to an ancient feet of philotophers founded by Pyriho (fee Prer,ho), who, according to Laestius, had various other denominations: From their matter they were called Pyrrhonizns; from the diftinguilhing teuets or characterific of their philofophy they derived the name of Aforetict, fromatogen, " to doubt ;" from their fufpenfion and hefitation they were called erheăici, from - "xer., "to ftay or keep back ;" and laitly, they were called setetici or feckers, from their never getting beyond the fearch of truth.
'That the ferptical philolophy is abfurd, can admit of no difpute in the prefent age; and that many of the fol. lowers of Pyrrho carried it to the moft sidiculous height, is no lefs true. Bat we cannot belice that he himfelf was fo extravagrantly fecptical as has fometimes beet aflerted, when we reflect on t!e particulars of his life; which are ftill preferved, and the refpectful manner it which we find him mentioned by his contemporaries and writers of the firft name who flomilted fuon atier him. The truth, as far as at this diftance " wer time it ean be difcovered, feems to be, that he learned from Democritus to deny the real exittence of all qualities in bow dies, except thofe which are effential to priniary atoms', and that he referred every thing elfe to the perceptions of the mind produced by external objects, in other words; to appearance and opinion. All knowledge of comfe appeared to him to depend on the fallacions report of the fenfes, and confequently to be uncertain; and in this notion he was contirmed by the general fpirit of the Eleatic fehool in which he was educated. He was further confirmed in his feepticilin by the fubtilties of the Dialectic fehools, in which he bad been intructed by the fon of Stilpo; choofing to overturn the cavils of fophiftry by recurring to the doctrine of miverfal :mcertainty, and thus brcaking the knot which he conld not unkofe. Fur being naturally and habitually inelined to conlider imnoveable trancuillity as the great end of all philofophy, he was ealily led to defpife the diffenfions of the dogmaifts, and to infer from their endlefs difputes, the uncertainty of the gueftions on which they debated; controverfy, as it has often happened to others, becoming alfo with refpeet to him the parent of feepicifm.

Pyrrho's doctrines, however new and extraurdinary; were not totally difregarded. He was attended by feweral feholars, and ficceeded by feveral followers, who preferved the nemory of his notions. 'lhe now eminent of his followers was "Pinmon (fee Timox), in whon. the public fucceffon of profetfors in the Pyrhonic fehool terminated. In the time of Cicero it was amoft extinct, laving fuffered much from the jealouty of the dogmatifts, and from a natural avertion in the human mind to acknowledge total ignorance, or to be last in albolute darknets. The difciples of ' Pimon, however, till coutinued to profels fecpricilin, and alacir notions were embraced privately at leaft by many others. 'I he feliool itfelf was aterwards reviwed by Ptolxmeus a Cyrnian, and was continued by Enefademus a contemporary of Ci ceno, who wrote a treatife on the priaciples of the Pyrthonic philufophy, the beasts af which a:c preferved by

Photius. From this time it was continued through a feries of preceptors of little notc to Sextus Empiricus, who alfo gave a fummary of the feeptical doctrine.

A fyttem of philofoplyy thus founded on doubt, and clouded with uncertainty, could neither teach tenets of any importance, nor prefcribe a certain rule of conduct; and accordingiy we find that the followers of feepticifm were guided entirely by chance. As they could form no certain judgment refocting good and evil, they accidentally learned the folly of eagerly purfuing any apparent good, or of avoiding any apparent evil; and their minds of courfe fettled into a flate of undifturbed tranquillity, the grand poftulatum of their fy 7 cm .

In the fchools of the feeptics we find ten diftinct topics of argument urged in fupport of the doetrine of uncertainty, with this precaution, however, that nothing could be pofitively afferted either concerninop their number or their force. Thefe arguments chiefly refpect objects of fenfe: they place all knowledze in appearance; and, as the fame things appear very different to different people, it is impofible to fay which appearance moft truly expreffes their real nature. They likewife fay, that our judgment is liable to uncertainty from the circumftance of frequent or rare occurrence, and that mankind are continually led into different conceptions concerning the fame thing by means of culton, law, fabulous tales, and eftablifhed opinions. On all thefe accounts they think every human judgment is liable to uncertainty; and concerning any thing they can only affert, that it feems to be, not that it is what it feems.

This doubtful reafoning, if reafoning it may be called, the fceptics extended to all the fciences in which they difcovered nothing true, or which could be abfolutely afferted. In all nature, in phyfics, morals, and theology, they found contradictory opinions, and inexplicable or incomprehenfible phenomena. In phyfics, the appearances they thought night be deceitful; and refpecting the nature of God and the duties of morality, men were, in their opinion, equally ignorant and uncertain. To overturn the fophiftical arguments of thefe fceptical reafoners would be no difficult matter, if their reafoning were worthy of confutation. Indeed, their great principle is fufficiently, though fhortly, refuted by Plato, in thefe words. "When you fay all things are incomprehenfible (fays he), do you comprehend or conceive that they are thus incomprehenfible, or do you not? If you do, then fomething is comprehenfible; if you do not, there is no reafon we fhould believc you, fince you do not comprehend your own affertion."

But feepticifm has not becn confined entirely to the ancients and to the followers of Pyrrho. Numerous fceptics have arifen alfo in modern times, varying in their principles, manners, and claractcr, as chance, prejudice, yauity, weaknefs, or indolence, prompted them. The great object, however; which they feem to have in view, is to overturn, or at leaft to weaken, the evidence of analogy, experience, and teftimony; though fome of them have even attempted to fhow, that the axions of geometry are uncertain, and its demonftrations inconclufive. This laft attempt has not indeed been often made ; but the chief aim of Mr Hume's philofophical writings is to introduce doubts into every branch of phyjics, metapbyjics, biflory, ethics, and theology. It is needlefs to give a fpecimen of his reafonings in fupport of modern fcepticifm. The molt important of them have
been noticed elfewhere (fee Miracle, Metaphysics, Scepticifor and Philosophy, \(n^{\circ} 41\). ) ; and fuch of our readers as have any relifh for fpeculations of that natire can be no ftrangers to his Effays, or to the able confuretions of theem by the Doctors Reid, Campbell, Gregory, and Beattic, who have likewife expofed the weakrefs of the fceptical reafonings of Des Cartes, Malbranche, and otier philofophers of great fame in the fame fchool.

SCEPTICISM, the doctrines and opinions of the fceptics. See the preceding article.

SCEPTRE, a kind of royal ftaff, or batoon, borne on folemn occations by kings, as a badge of their command and authority. Nicod derives the word from the Greek oknrus.", which he fays originally fisnified "a javclin," which the ancient kings ufually bore as a badge of their authority; that inftrument beins in very great veneration among the heathens. But oxnirguv does not properly fignify a javelin, but a Raff
 cordingly, in the fimplicity of the earlier ages of thie world, the fceptres of kings were no other than long walking tlaves: and Ovid, in fpeakiiks of Jupiter, defcribes him as refting on his fceptre (Met. i. v. 178.) The fceptre is an enfign of royalty of greater antiquity than the crown. The Greek tragic and other poets put fceptres in the hands of the moit ancient kings they ever introduce. Juftin obferves, that the fceptre, in its original, was an bafla, or fpear. He adds, that, in the mot remote antiquity, men adored the bijle or feeptres as immortal gods; and that it was upon this account, that, even in his time, they fill furnifhed the gods with fceptres. - Neptune's fceptre is his trident. Tarquin the Elder was the firft who affumed the fceptre among the Romans. Le Gendre tells us, that, in the firft race of the French kings, the feeptre was a golden rod, almof always of the fame height with the king who bore it, and crooked at onc end like a crozier. Frequently inftead of a feeptre, kings are feen on medals with a palm in their hand. See Regalia.

SCH \(x\) FFERA, in botany: A genus of the tetrandria order, belonging to the dieecia 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 one feed. Of this there are two fpecies, hoth natives of Jamaica; and grow in the lowlands near the fea: viz. I. The Completa. 2. Laterifora.

SCHA FFHAUSEN, a large, handfome, and itrong town of Swifferland, capital of a canton of the fame name, with a caftle in the form of a citadel. It is well built, with fine large Atreets, and adorned with feveral fountains; and the greateft part of the houfes are painted on the outfide. It is well fortified, and the cathedral is the largett church in Swifferland; befides which, the minfter, with the monaftery adjoining thereto, the arfenal, the town-houfe, the great clock (which fhows the courfe of the fun and moon with their eclipfes), and the fone bridge over the Rhine, are well worth the obfervation of a traveller. That river is of great confequence to the inhabitants with regard to trade. E. Long. 8. 5 I. N. Lat. 47. 39.

The Canton of Sch.ffrhausen, in Swiferland, is bounded on the north and weft by Suabia; on the eaft by the canton of Zurich, and the bihhoprick of Con. 4 T flance:

\section*{\(S^{\prime C H}\)}

Scherlule, flance; and on the fouth by the fame, and by Thusrgaw. Scheele.
derland, vifited Uplal, and chofe this opportunity to fee the Acudemical Laboratorg. Scheele was accor. dingly appointed by the Univerfity to exhibit fome chemical experiments to them. 'I'his office he under. took, and Thewed fome of the moft curious proceffes in chemiflry. The two Princes afked him many queftions, and expreffed thei: approbation of the anlwers which he retumed to them. The Duke anked hiun 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 thould efleem it a fawour if he would permit the young man to have fice accefs to the Laboratory, as often as he chole, to make experiments.

In the year 1777 Schecle was appointed by the Medical College to be apothecary at Koping. It wats at that place that he foon Rewed the world how great a man he was, and that no place or fituation couid confone his abilitics. When he was ar Stockholm he fhewerl his aentenefs as a chemitt, as lie dilcovered there the new and wonderful acill contained in the fparry fluo:. It has been confidently asterted, that Selieele was the lirt who difcovered the nature of the aerial acid; and that whilf he was at Upfal he made many experiments to prove its properties. 'This circumfance might probably have furnifred Bergman with the means of handlugg this fubject more fully. At the fame place he bergan the feries of excellent experiments on that romarkable mineral fubflance, manganefe; from which inveltigation he was led to make the very valuable and interetting difcovery of the dephlogifticated marine acid. At the fame time he firl obferved the ponderous earth.

At Koping he finifhed his differtation on Air and Fire; a work which the celebrated Bergman molt warmly reconmended in the friendly preface which he wrote for it. The theory which Scheele endeavours to prove in this treatife is, that fire confifts of pureair and phlogifton. According to more recent opinions (if inflammable air be phlogifion), water is compofed of thefe two principles. Of thefe opinions we may fay, in the words of Cicero, "Opiniones tain variz furt, tamque inler fe difflentes, ut alterum frofera feri potef, at earum nulla, altorum cerse non potgll ut plus una, vera fit." The author's merit in this work, exclunve of the encominms of Bergman, was fufficient to obtain the approbation of the public; as the ingenuity difplayed in handling fo delicate a fubject, and the many new and valuable obfervations (A) which are difperfed throush the treatife, juftly entitled the author to that fame which his book procured lim. It was fpread abroad through every country, became fcon out of print, was reprinted, and tranflated into many languages. The Englifh tranflation is enriched with the notes of that accurate and truly philofophic genius Richard Kirwan, Efq.

Scheele now diligently employed himfelf in contribu. ting to the Tranfactions of the Academy at Stockholm.
duces all the neceffaries of life, as wine, fif, wood, has, horfes, lheep, wool, black eattle; and deer. The principal town is of the fame name.

SCHEDULE, a fcioll of paper or parchment, annexced to a will, leafe, or other deed; containing an arventory of goods, or fome other matter omitted in the body of the deed. - The word is a dimuntive of ile Latin fabedr, or Greck \(\sigma \chi^{65 n}\), a leaf or piece of yaper.
\(\therefore C H E E L E\) (Charlcs-William), was born on the 19th of December 1742, at Stralfund, where his father kept a fhop. When he was very young, he rereived the ufual inftructions of a private folioul; and was afterwards advanced to an academy. At a very arly ase he fhewed a firong defire to lollow the profeffion of an apothecary, and his father fuffered him to gratify his inclinations. With Mr Banch, an apothecary at Gottenburg, he pated his apprenticethip, which was completed in fix ycars. He remaned, however, fome tinse longer at that place, and it was there that he fo excellently laid the firt foundations of his knowledge. Amont the various books which he rcad, that treated of chemical fubjects, 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 refl of the family had retired to ref. A friend of Scheele's had remarked the progrefs which he had made in chemiftry, and had afked him by what inducements he had been at firft led to ftudy a feience in which he had gained fuch knowledge ? Scheele returned the following anfiwer: "The firft caufe, my friend, arofe from yourfelf. Nearly at the beginning of my apprenticethip you advifed me to read Neuman's Chenil?ry; 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 funing acid of nitre, which immediately took fire. I fee allo till before my eyes an unlucky esperiment which I made with pyrophorus. Circumdances of this kind did but the more inflame my defire to repeet experiments." After Scheele's departure siom Gottenburg, in the year \(:, 65\), he obtained a place sith Kaltrom, an apothecary at Malmo. Two years afterwards he went from thence to Stockholm, and manarged there the fop of Mr Scharenberg. In 1,77.3, he cha:syed this appointment for another at Upfal, under Mr Loock. Here he was fortunately fituated; as, from his acquaintance with learned men, and from having free accefs to the Univerfity Laboratory, he had opportunities of increafing his knowledge. At this place alfo he happily commenced the friendfhip which fublifted between him and Bergman. During his zefidence at this place, his Royal Highnels Prince Henry of Eruffa, accompanied by the Duke of Sun-

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heele. He firt poinicd out a new way to prepare the falt of benzoin. In the fame year he difcovered that arienic, freed in a particterar manner from phlogiton, partakes of all the properties of an acid, and has its peculiar af. finities to other fubfances.

In a Differtation on Flint, Clay, and Alumi, he clearly overturned Beaumés opinion of the identity of the filiceous and argillacenus carths. He publifhed an Analyfis of the Human Calculus. He Rewed alfo a mode of preparing mercurius dulcis in the humid way, and improved the procefs of making the powder of AI. garoth. He analyfed the mineral fubftance called molytdena, or flexible black lead. He difcovered a beautiful green pigment. He fhewed us how to decompofe the air of the atmofphere. He difcovered that fome neutral falts are decompofed by lime and iron. He decompofed plumbaro, or the common black lead. He obferved, with peculiar ingenuity, an acid in milk, which decompofes acetated alkali ; and in his experiments on the fugar of milk, he difcovered another acid, different in fome refpects from the above-mentioned acid and the common acid of fugar. He accompliffed the decompofition of tungfein, the component parts of which were before unknown, and found in it a pectihiar acid earth united to lime. He publithed an exeellent difertation on the different forts of æther. He found out an eafy way to preferve vinegar for many years. His inveftigation of the colouring matter in Prufian blue, the means he employed to feparate it, and his difcovery that alkali, fal ammoniac, and charcoal, mixed together, will produce it, are flong manks of his penetration and genius. He found out a pecuIiar fu'eet matter in expreffed oils, after they have been boiled with litharge and water. He Thewed how the acid of lemons may be obtained in cryftals. He found the white powder in thubarb, 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 examisation of the acid of forrel. He precipitated acetated lead with it, and decompofed the precipitate thus ohtained by the vitriolic acid, and by this procefs he obtained the common acid of fugar ; and by fowly dropping a 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 nnd berries, hs found not one fpecies of acid alone, viz. the acid of lemon, but another alfo, which he denominated the malaceous acid, from its being found in the greateft quantity in apples.

By the decompofition of Bergman's new metal (fiderite) he fhewed the truth of Meyer's and Klaproth's conjecture conccrning it. He boiled the cals of fiderite with alkali of tartar, and precipitateċ nitrated mercury by the middle falt which he obtained by this ope. ration; the calx of mercury which was precipitated was found to be united to the acid of phofphorus; fo that h demonftrates that this calk was pholphorated iron. He found alfo, that the native Pyufian bhe contained the fame acid. He difcovered by the fame merns, that the ferlate acid, as it was called, was nut an acid /ut generis, fut the phofphoric united to a finall quantity of the mineral alkali. He fuggetted an improverm int in the procefs tor obtrining nagnefra from Epfom fah; he advifie the adding of an cqual weight
of common falt, to the Epfom falt, fo that an equal weight of Glauber's falt may be obtained : but this will not fucceed unlefs in the colld of winter. Thefe are the valuable difcoveries of this great philofopher, whick are to be found in the Tranfactions of the Royal Society at Stockholm. Moft of his eflays have been publifhed in French by Madame licardet, and Monf. Morveau of Dijon. Dr Beddoes alfo has made a very valuable prefent to his countrymen of an Englifh trantation of a greater part of Scherle's difertations, to which he las added fome ufeful and ingenious notes. The following difcoveries of Schecle are not, we believe, publifhed with the reff. He fhewed what that fubtance is, which has been generally called 'the earth o! the fluor fpar.' It is not produced unlefs the fluor acid meet with filiceous earth. It appears from Scheele's experiments to be a triple fait, confifting of fint, acid of fluor, and fixed alkali. Scheele proved alfo, that the fluor acid may be produced without any addition of the vitriolic or any mineral acid: the fluor is melted with fixed alkali, and the fluorated alkali is decompofed by acctated lead. If the precipitate be mixed with charcoal duft, and expofed in a retort to a ftrong heat, the lead will be revived, and the acid of fluor, which was united to it, will país into the receiver poffefted of all its wfual properties. This feem: to be an ingenious and unanfwerable prof of its eviftence.

He obfersed, that no pyrophor:s can be raade unlefs an alkali be prefent ; and the reafon why it can be prepared from alum and coal is, that the comment ailon always contains a little alkati, whicit is ajded ia oldes to make it chryflalize; for if this be feparated form it, no pyrophorus can be procured fron it. Itis haft differtation was his very valuable obfervations on the acid of the gallnut. Ehrhart, one of Schecic's moft intimatis friends, afferts, that he was the difcore:cr of both of the acids of fugar and tartar. Wie are alfo indebted to hor. for that mafterpiece of clecnical riecumpofitior, the feparation of the acid of phof florus from bones. This appears from a letter which Schecle wate to Gahn. who has generally ihad the reputation of hids great difcovery. This acid, which is focurions in the eye of the chemit, begins to craw the attention of the physician. It was frit ufed in medicine, united to the ninera! alkali, by the ingenious. Dr Pearfon. The value of this addition to the materia medica cannot be beter evinced than from the increafe of the demand for :t, and the quantity of it which is now prepared and fold in locadoin.
We may ftamp the character of Scheele as a finilufopher from his nany and important diforeries. What concerns him as a man we are inforned of by lis fitend., who affirm, that his moral charater was irreproaciable. From his outward appcanance, you would t:ot at firl \({ }^{2}\) fight have judged him to be a man of extraozinaty abilities; but thure was a quicknefs in lis eye, whicit, to an accurate obferver, would point out the penetraion of his mind. He mixed but litule with the crowd of conmon aequaintance; for this he had neither time nor inclination, as, when his profeffion permitted hinn, he was for the molt part employed in his experinumta inquiries. Lut he had a foul for sriend hir?; nor could even his philofophical purfuits withhold him from eruly enjoy ing the focicty of thofe whom he could clecem and love. Before he adopted any opirion, or a particular theory, he confidered it with the greatef attention : but \(\div \mathrm{Cl}^{2} \quad\) when

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Scheeie when ance his lentiments were fixed, he adhered to them, II Schemmitz. \(\underbrace{\text { schenmitz. }}\) and defended them with refolution. Not but that he was ingenuous enough to fuffer himfelf to be convinced by weighty objections; as he has fhewn that he was open to conviction.

His chemical apparatus was neither neat nor convenient; his laboratory was fmall and confined; nor was he particular in regard to the velfels which he employed in his experiments, as often the firt phial which came to hand was placed in his fand-heat : fo that we may juftly wonder how fuch difcoveries, and fuch clegant experiments, could lave been made under fuch unfavourable circumftances. He underfood none of the modern languages except the German and Swedifh ; fo that he had not the advantage of being benefited by the early intelligence of difcoveries made by foreigners, but was forced to wait till the intelligence was conveyed to him in the flow and uncertain channel of tranfation. The inportant fervices which Scheele did to natural philofophy entitled him to univerfal reputation; and he obtained it : his name was well known by all Europe, and he was member of feveral learned academies and philofophical focicties.

It was often wifhed that he would quit his retirement at Koping, and move in a larger fplere. It was fug. gefted to him, that a place might be procured in Enyland, which might afford him a good income and more leifure; and, indeed, latterly an ofler was made to him of an amnuity of 3001 . if he would fettle in this country. But death, alas! put an end to this project. For half a year before this melancholy event, his health had heen declining, and he himfelf was fenfible that he would not recorer. On the 19 th of May 1y86, he was confined to his bed; on the 21 it he bequeathed all of which he was poffefled to his wife (who was the widow of his predeceffor at Koping, and whom he had lately married) ; and on the fame day he departed this life. So the world lont, in lefs than two years, Bergman and Scheele, of whom Sweden may juftly boaft; two philofophers, who were beloved and lamented by all their contempurarits, and whofe memory polterity will never ceafe molt gratefully to revere.

SCHEINER (Chrifopher), a German mathematician, aftronomer, and Jefuit, eminent for being the firt who difcovered fpots on the fun, was boru at schwaben in the territory of Middleheim in 1575. He firit difcovered fpots on the fun's difk in 1611, and made obfervations on thefe phenomena at Rome, until at length reducing them to order, he publifhed them in one vol. folio in 1630 . He wrote alfo fome fmaller things relating to mathematics and philofoply; and died in : 690.

SCHELD, a river which rifes on the confines of Picardy, and runs north-eaft by Cambray, Valenciennes, 'Iournay, Oudenarde, \&c. and receiving the Lis at Ghent, runs eall by Dendermond, and then north to Antwerp: below which city it divides into two branch. es, one called the Wefler-Scheld, which feparates Flanders from Zealand, and difcharges itfelf into the fea near Flufhing; and the other called the Ofter-Scheild, which runs by Bergen op zoom, and afterwards between the iflands Beveland and Schowen, and a little below falls into the fea.

SCHEMNITZ, a town of Upper Hungary, with threc cafles. It is famous for mines of filver and other
metals, as alfo for hot baths. Near it is a rock of Scherardia a fhining blue colour mixed with green, and fome fpots of yellow. E. L.ong. 19 . O. N. Lat. 48. 40.

SCHERARDIA, in botany; a genus of the monogynia order, belonging to the tetrandria clafs of plants. The corolla is monopetalous and funnel-haped; there are two three-toothed feeds.

SCHETLAND. See Shetland.
SCHEUCHZERIA, in botany: A genus of the trigyria order, belonging to the hexandria clafs of plants; and in the natural method ranking under the fifth order, Tripelatoided. 'The calyx is fexpartite; there is no corolla, nor are there any fyles; there arc three inflated and monofpermous capfules.

SCHIECHS, or Schech, among the Arabs, is a name applied to their nobles. "Among the Bedouins," fays Niebuhr, "it belongs to every nuble, whether of the higheft or the loweft order. - Their nobles are very numerous, and compofe in a manner the whole nation; the plebeians are invariably actuated and guided by the fchicchs, who fuperintend and direct in every tranfaction. The fchiechs, and their fubjects, are born to the life of fhepherds and foldiers. The greater tribes rear many camels, which they either fell to their neighbours, or employ them in the carriage of goods, or in military expeoitions. The petty tribes keep flocks of thecp. A mong thofe tribes which apply to agriculture, the fchiechs live always in tents, and lcave the culture of their grounds to their fubjects, whofe dwellings are wretched huts. Schiechs always ride on horfes or dromedarics, infpecting the conduct of their fubjects, viliting their friends, or hunting. Traverfing the defert, where the horizon is wide as on the ocean, they perceive travellers at a diftance. As travellers are feldom to be met with in thofe wild tracts, they eafily difcover fuch as pais that way, and are tempted to pillage them when they find their own party the ftrongeft."
SCHINUS, in botany: A genus of the decandria order, belonging to the dicecia clafs of plants; and in the na. tural method ranking under the 43 d order, Dumofa. The male calyx is quinquefid; the petals five. The female flower is the fane as in the male ; the berry tricoccous.

SCHIRAS, or SChirauz, a large and famous town of Perlia, capital of Farfitan, is three miles in length from ealt to wett, but not fo much in breadth. It is feated at the north-weft end of a fpacious plain furrounded with very ligh hills, under one of which the town ftands. The houfes are built of bricks dried in the fun; the roofs are flat and terraced. There are 15 handfome mofques, tiled with fones of a bluifh green colour, and lined withio with black polifhed marble. There are many large and beautiful gardens, furreunded with walls fourteen feet ligh, and four thick. They contain various kinds of very fine trees, with fruits almolt of every kind, befides various beautiful flowers. The wines of Schiras are not only the beit in Perfia, but, as fome think, in the whole world. The women are much addicted to gallantry, andSchiras is called an earthly paradife by fome. The ruins of the famous Perfepolis are 30 miles to the north-eaft of this place. E. Long. 56. O. N. Lat. 29. 36.

SCHISM, (from the Greek, \({ }^{\text {© }}\) 宁 \(\mu \alpha\), clift, fifure), in its general acceptation figniifies divifion or fepuration; but is chiefly ufed in fpcaking of feparations happening
ifus from diverfity of opinions among prople of the fame religion and faith.

Thus we fay the fohijm of the ten tribes of Judah and Benjamin, the fobi/mof the Perfians from the Turks and other Mahometans, \&c.

Among ecclefiatical authors, the great fchifm of the Weft is that which happened in the times of Clement VII. and Urban VI. which divided the church for 40 or 50 years, and was at length ended by the election of Martin V. at the council of Conftance.

The Romanits number 34 fchifins in their church. -They beftow the name Eng \(\mathrm{I}_{\mathrm{j}}^{\mathrm{f}} \mathrm{J}_{\mathrm{c}} \mathrm{c}\) bifm on the reformation of teligion in this kingdom. Thofe of the church of England apply the term fobifin to the feparation of the nonconformills, viz. the pribyterians, independeuts, and anabaptifts, for a further reformation.

SCHISTUS, in mineralogy, a name given to feveral different kinds of ftones, but more efpecially to fume of the argillaceous kind ; as,
1. The bluifh purple fchifus, fchitus tegularis, or common roof-nate. This is fo foft that it may be nightly fcraped with the nail, and is of a very brittle lamellated texture, of the fpecific gravity of 2,576 . It is fufible per \(f e\) in a ftrong heat, and runs into a black fcoria. By a chemical analyfis it is found to confift of 26 parts of argillaceous earth, 46 of filiceous earth, 8 of magnefia, 4 of calcareous earth, and 14 of iror. The dark-blue fate, or fchiftus fcripterius, contains more magnefia and lefs irun than the common purple fchifus, and cffervefces more brinkly with acids. Its fpecific gravity is 2,701 .
2. The pyritaceous fchiftus is of a grey colour, brown, blue, or black ; and capable of more or lefs decompotition by expofure to the air, according to the quantity of pyritous matter it contains and the flate of the iron in it. When this laft is in a femi-phlogitticated fate it is eafily decompofed; but very flowly, or not at all, if the calx is much dephlogitticated. The aluminous fchittns belongs to this fpecies.
3. The bit uminous fchiftus is generally black, and of a lameliated textu:e, of various degrees of hardnefs, not giving fre with flecl, but emitting a flrong fmell when heated, and fometimes without being heated. M. Magellan mentions a fpecimen which burns like coal, with a itrong fmell of mineral bitumen, but of a yellowifh brown, or rather dark afh-colour, found in Yorkfhire.-This kind of fchiftus does not fhow any white mark when fcratched like the other fchiftus.

SCHMIEDELIA, in botany : A genus of the digynia order, belonging to the octandria clafs of plants. The calyx is diphyllous; the corolla tetrapetalous; the germina pedicellated, and longer than the flower.

SCHOENOBATES (from the Greek, \(\sigma \chi^{0 \cdot v}(\sigma, a\) rope; and \(\beta \times 1 . \omega, I\) zualk), a name which the Greeks gave to their rope-dancers: by the Romans called funambuli. See Rope-dancer and Funambulus.

The fchanobates were ीaves whofe mafters made money of them, by entertaining the people with their feats of activity. Mercurialis de arte gymnaflica, lib. III. gives us five figures of fchanobates engraven after ancient ftones.

SCHOENUS, in botany : A genus of the monogynia order, belonging to the triandria clafs of plants; and in the natural method ranking under the 3 d order,

Calamaric. The glumes are paleaceous, univalved, and Scknasis thickfet; there is no corolla, and only one roundifh feed between the glumes.

SCHOLASTIC, fomething belonging to the berg. fchools. See School.

Scholastic Divinity, is that part or fpecies of divinity which clears and difcuffes queftions by reafon and arguments; in which fenfe it ftands, in fome meafurb oppofed to fofrive divinity, which is founded on the authority of fathers, councils. \&c. The fchouldivinity is now fallen into contempt; and is fcarce regarded anywhere but in fome of the univerfities, where they are flill by their charters obliged to teaca it.

SCHOLIAST, or Commentator, a grammarian who writes \(\int\) cholia, that is, notes, glofies, \&c. upon ancient authors who have written in the learned languages. See the next article.
SCHOLIUM, a note, annotation, or remark, occa. fionally made on fome paffage, propofition, or the like. This term is much ufed in geometry and other parts of mathematics, where, after demonftrating a propofition, it is cuftomary to point out how it might be done fome other way, or to give fome advice or precaution in order to prevent miltakes, or add fome particular ufe or application thereof.
SCHOMBERG (Frederick-Armand duke of), a diflinguifhed officer, fprung from an illuftrious family in Germany, and the fon of count Schomberg by an Englifh lady, daughter of lord Dudley, was born in 1608 . He was initiated into the riilitary life under FrederickHenry prince of Orange, and afterwards ferved under his fon William II. of Orange, who highly efteemed him. He then repaired to the court of France, where his reputation was fo well known, that he obtained the government of Gravelines, of Furnes, and the furroming countries. He was reckoned inferior to no general in that kingdom except marefchal Turenne and the prince of Condé; men of fuch exalted eminence that it was no difgrace to acknowledge their fuperiority. The Frencls court thinking it neceflary to diminifh the power of Spain, fent Schomberg to the affillance of the Portuguefe, who were engaged in a war with that country refpecting the fucceffion to their throne. Schomberg's military talents gave a turn to the war in favour of his allits. The court of Spain was obliged to folicit for peace in 1668, and to acknowledge the houfe of Braganza as the juft heirs to the throne of Portugal. For his great fervices he was created count Mentola in Portugal; and a penfion of 50001 . was beftowed upon him, with the reverfion to his heirs.
In 1673 he came over to England to command the army ; but the Englifh at that time being difgufted with the French nation, Schomberg was fuipected of coming over with a defign to corrupt the army, and bring it under French difcipline. He therefore found it neceflary to return to France, which he foon left, and went to the Netherlands. In the month of June 1676, he forced the prince of Orange to raife the fiege of Maeftricht ; and it is faid he was then raifed to the rank of marefchal of France. But the French Disionaire Hiflorigue, whofe information on a point of this nature ought to be authentic, fays, that he was invefted with this honour the fame jear in which he took the
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Nifh m- fortrefs of Bellegarde from the Spaniards while ferving in Portugal.

Upon the revocation of the edict of Nantes, when the perfecution commenced againf the Proteflants, Schomberg, who was of that perfuation, requefted leave to retire into his own comntry. This requeft was refufed; but he was pernitted to take refuge in Portugal, where he had reafon to expect he would be kintly received on account of paft ferviecs. But the relgious zal of the Portugnele, though it did not prevent them from accepting aflifance from a heretic when their kingdom was threatened with fubverfion, could not permit them to give him fhelter when he came for protection. The inquifition interfered, and obliged the king to fend him away. He then went to Holland by the way of England. Having accepted an invitation from the elector of Brandenburg, he was invefted with the goverument of Ducal Pruffia, and appointed commander in chief of the elector's forces. When the prince of Orange failed to England to take poffeffion of the crown which his father-in-law James II. had abdicated, Schomberg obtained permifion from the elector of Brandenburg to accompany him. He is fuppofed to Have been the author of an ingenious Aratarem which the prince employed after his anival i.s London to difcover the fentiments of the people refpecting the revoIution. The flratagem was, to fpread an alarm over the country that the Irith were approaching with fire and fword. When the prince was ettablifhed on the throne of England, Schomberg was appointed commander in chief of the forces and maller of the orduance. In April 1689 he was made kuight of the garter, and naturalized by act of Parlianent; and in May following was created al baron, earl, marquis, and duke of the Singdom of England, by the name and title of baron 'leys, earl of Brentford, marquis of Harwich, and duke of Schomberg. The Honfe of Commons voted to him L. r00,000 as a reward for his fervices. Of this he only received a fmall part; but after his death a genfion of L. 500 , a-year was beftowed upon his fon.

In Auguft 1689 he was fent to Ireland to reduce that Fingdom to obedience. When he arrived, he found himfelf at the head of an army confifting only of 12,000 foot and 2000 horfe, whike king Janes commanded an aimy three times more numerous. Schomberg thought it dangerous to engage with fo luperiur a force, and benge difappoirted in lis promifed fupplies from England, judred it prudent to renain on the defenfive. He therefore pofted himfelf at Dundalk, about five or fix miles chfance from James, who was encamped at Ardee. For fix weess he remained in this pofition, without attempting to give battle, while from the wetnefs of the fealon he lof :acarly the half of his army. Sichomberg was much blamed for not coming to action ; but fome excellent judges admired his conduet as a difplay of great military talerts. Had he riked an engagement, and been defeated, Ireland would have been lott. At the famous battle of the Boyne, fought on the 1 ft July 1690, which decided the fate of James, Schomierg pafled the siver a: the head of his cavalry, defeated eight iquadrons if the enemy, and broke the Inifh infantry. When the lieach Proteltants loit their, commander, Schonbers went to rally and lead them on to charge. Whit thus engared, a party of king James's guards, s.bio had been !epuated from the refl, paffed Schom.
berg, in attempting to rejoin their own army. They Schoal. attacked him with great fury, and gave him two wounds in the head. As the wounds were not dangerons, he mizlit foon have recovered from them; but the French Proteftants, perhaps thinking their general was killed, immediately lired upon the guards, and hot him dead on the fpot. He was buricd in St Patriek's cathedral.

Ihifhup Bumet fays, Schomberg was " a calm man, of great application and conduct, and thought much better than he fpoke ; of true judgment, of exact pron bity, and of a humble and obliging temper."

SCHOOL, a public place, wherein the languages, the arts, or fciences, are taught. Thus we fay, a grammar fchool, a writing fohool, a fchool of natural philofophy, \& - The word is formed from the Latin fchola, which, according to Du Cange, fignifies difipline and correcion ; he adds, that it was anciently ufed, in general, for all places where feveral perfons met togcther, either to ftudy, to converfe, or do any other matter. Accordingly, there were fchola palatinx, being the feveral pofts wherein the emperor's guards were placed; fobols foutariorum, fobola geniliuni, \&c. At length the term paffed alfo to civil magiftrates; and accordingly in the coce we meet with fchola chartularis. rum, Jholu agentium, \&ic.; and even to ecciefaltics, as fibo!a cantorum, fibola fucerdotum, \&c.

The Hebrews were always very diligent to teach and fudy the laws that they had received from Mofes. The father of the family ftudied and taught them in his ow:13 family. The Rabbin taught them in the temple, in the fynagozies, and in the academits. They pretend, that even before 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 laftly Noah. Melchifedec, as they fay, kept a fchool in the city of Kajrath-fepher, otherwife Hebron, in Paleftine. Abraham, who had been inflructed by Heber, taught in Chaldæa and in Egypt. From him the Egyptians learned aftronomy and arithmetic. Jacob fucceeded Abraham in the office of teaching. The fcripture fays, he was " a plain man dwelling in tents;" which, according to the Chaldee paraphralt, is, "that he was a perfect man, and a minitter of the houfe of doctrine."

All this, indeed, mult be very precanious and uncertain. It cannot be doubted but that Mofes, Aaron, and the elders of Ifracl, inftructed the people in the wildernefs, and that many good Ifraelites were very induftrious to iaftract their families in the fear of God. But all this does not prove to us that there were any fuch fchools as we are now inquiring after. Under JoThua we fee a kind of academy of the prophets, where the children of the prophets, that is, their difciples, lived in the excreife of a retired and auttere lite, in Itudy, in the meditation and reading of the law of God. Here were fchools of the prophets at Naioth in Ra. mah; I Sam. six. 12, 20, \&c. See the article ProPHET.

Thefe fchools, or fucieties of the prophets, were fucceeded by the fynagogues. See the article SynagOGUE.

Ciburiy-Schools are thofe fchools which are fet apart Ly public contributions or private donations for the inderaction of poor children, who could not othervife enjoy the benc.jts of education. In no country are
thool thefe more numerous than in Great Britain, where charity and benevolence are characteritic of the nation at large. The following is a fummary view of the number of charity-fehnols in Great Britain and Ireland, according to the beit information at prefent, 1795 .
\begin{tabular}{|c|c|c|c|}
\hline & Schats. & Euys. & Gir's. \\
\hline At London & 182 & \(44+2\) & 2970 \\
\hline In other parts of South Britain, & 1329 & 19506 & 3915 \\
\hline In North Britain, by the account publifhed in 1786, & 135 & 5187 & 2618 \\
\hline In Ireland, for teaching to read and write only, & 163 & 2406 & 600 \\
\hline In ditto, erected purfuant to his majelly's charter, and encouraged by his bounty ni L. 1000 per annun, for inlrueting, employing, and wholly maintaining the children, exclufive of the & & & - \\
\hline Dublin work houle fchool, & 42 & 1935 & \\
\hline Total of fchools, \&c. & 18,6 & 33476 & 10003 \\
\hline
\end{tabular}

Sundry-Schools are another fpecies of charity.fchocls lately inflituted, and now pretty common in Great Britain. The inflitution is evidently of the frit importance; and if properly encouraged muft have a very favomable effect on the morals of the people, as it tends not only to preferve the children of the poor from fipending Sunday in idlenefs, and of confequence in diffipation and vice, but enables them to lay in for the conduct and comfort of their future life a litock of nfetul knowledge and virtuons principles, which, if negleced in early life, will feldom be fought for or obtained amid! the hurry of bufinefs and the cares and temptations of the world.

The excellent founder of Sunday-fehonls was Mr Raikes, a gentleman of Gloncefterihire, who, together with Mr Stock, a clergyman in the fame consty, and who, we believe, was equally initrumental in the bufineis with Mr Raikes, flewed the example, and convinced many of the utility of the plan. From Gloucefterthise the inflitution was quickly adopted in every county and almolt every town and parif of the kingdom; and we have only further to remark on a plan fo generally known, fo much approvcl, and fo evidently proper, that we hope men of eminence and weight will always be found fufficiently numerous and willing to beftow their time and countelance in promoting it to the utmoft of their powcr.

SCHOONER, in fea-language, a fmall veffel with two mafts, whofe main-fail and fore-fail are fufpended from gaffs, reaching from the maft towards the ftern, and ftretched out below by booms, whofe foremoft ends are hooked to an iron, which clafps the maft fo as to turn therein as uperi an axis, when the after cends are frong from one fide of the veffel to the other.

SCHORL, a precions fonc of the fecond order, of which the varieties are, Siberian, ruby-coloured, reddifh, green, brown, blue, and black; mother of emerald, dark green ; lapis crucifer, or the crofs fone; bar fchorl; horn blend, black, green, or blue; Cianite, bluc fchorl; Thumfein; Lasman's quadrangular fchorl.
'Tranfparent fehorl is chryfalized in polygonal prifms, Sc' or?. generally with four, fix, or nine fides; fome of them are fo fine as to pafy for gens of the frit order, efpecially for the emerald. In the femitranfpatent fchorls there are likewife fome of great beauty, as the ruby-coloured, lately difcovered in Siberia by counfellor Herman, in a bed of reddifh argilla, mixed with fragments of felt fpath, quartz, and mica, on a low granite mountain. The bed of argilla is evidently produced by the decompofition of granite; which operatio: Herman fuppofes mult have fet at hicerty the ruiuy fchorl formerly pent up in the chinks or fiffures of the decompofed part of the mountain. The difcovery is quite new, no fuch fpecies being before known, as it is as hard as the firt order of precious ftones, the diamond excepted, takes a fine polifh, and eopuals in colour the oriental ruby, though not in tranfparency.

Its feructure is made up of fine cylindric columns, like needles collccted into brondles or treffes, lying one on another in different directions, whilft eash individual column is made up of fane plates o- laminx, like the gems. It is fufible per fe into a white tranfparent glafs, and melts imperiectly with boraz when calcined, as it does with microcofnic fait and mineral alkali, irto a fmall vitroous globe, with litle fpots of a white enamal colo:r. Acids have no efere upon it, ewen whea calcined. Laftly, it lofes its colour in the fire, atter having firt tuined blue. 'f he mother of emerailds is likewife a femitanfparent fehorl, in the opition of fome able naturalifts, although Mr Born aterts it ta be a jade, we know not upon what authority.

The fitructure of the femitranfparent fchorls, and fome of the tranfparent that are not fo Derfectly dia. pharous as to conctal their texture, is obfeurely \{parry; but that of the opaque is either filamentous, like af. beftos, or hand and brittle like threads of glafs, or it is compofed of fcales. Of this laft kind is that called born blend, which is generally green or black; but there is a beautiful varicty of it fonnd on the mourt St Gothard, in Switzerland, of a tine flys-blue colour covered with filver talk. Dar fehorl has been found on the Carpathian mountains chryfallized in prifms. Lapis crucifer, or the crofs itone, is found fometimes near Brazzil in Switzerland, and there named Tanffstein, or chriftening fone ; but oftener at Thum in Saxony, and therefore named there Thumftein. It is a fchorl in form of a crofs: that of Brazil confifts of two hexagonal chryttals. The exact eytallization of the other is unknown to us.

Mot countries produce fchots. Roffia is particularly rich in fchorls. It is even difficult to point out all the different places of the empire which produce thein; but we fhall take notice of thofe molt remarable, particularly new difcoverics. The ruby-coloured fothorl mertioned ahove was found by Mr Hernan at Sarapoulky, a village in the governmont of Perm, ten verts from Mourfinky Slabode, in Siberia. The Siberian infpector, Mr Laxman, lias lately difocovered in the mountain Alpeftria, on the river Sleudenka near the lake Baikal, the following new fchorls. Firt, a rreen tranfparent fehorl, of fo britile a nature as nut io bear carriage without breaking into fmall pieces :rancated. Pallas is pofitive in declaring this dak greca tchorl a hyacinth. 'I his laft has often fome of the fmall yel. lowifh white garnets flicking in it, defcribed in the arti--

Echatia de Garnet, where an account will be found of the II fpecics of matrix that contains them all. Schorls are Schurnar. 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 Altai, Ural, and Daurian inountains.

Nonc of the tranfparent fchoils have been found in Scotland as far as we lave heard; but. many varieties of the opake kinds have been found in various places, particularly in the iCand of Arran, where there is a bed of grecnith horn like fchorl of immenfe extent near the harbour of Lamlafh.

Finc fpecimens of fehorl are dear; the ruby fchorl from Siberia, 25 to 50 rubles a ring ftone; the green, when fine, from 15 to 30 . The high price of the ruhy fchorl is owing to its novelty and rarrity; and of the green, is owing to its paffing for an emerald. The fpecific gravity of fchorl is 3,6 .

SCHOTIA, in botany: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 33 d order, Lo- \(^{-}\) mentaces. The calyx is femiquinquefid ; the corella has five petals, which are equal ; the tube is turbinated, carnous, and perfitent. The legnmen pedicellated, and contains two feeds; there is ouly one foccies, viz. the fpeciofa, or African lignum vite.

SCFIREBERA, in botany: A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is quinquepartite; the corolla funnel-haped, with the filaments in the throat, and having each a fcale at the bafe.

SCHREVELIUS (Cornelius), a laborious Dutch critic and writer, who has given the public fome editions of the ancient authors more elegant than correct: his Greek Lexicon is efteemed the befl of all his works. He died in 1667.

SCHULTENS (Albert), profeffor of Hebrew and of the eaftern languages at Leyden, and one of the moft learned men of the 18th century, was born at Groningen, where he ftudied till the year 1706, and from thence contisued his fucies at Leyden and U. trecht. Schultens at length applied himeff to the ftudy of Arabic books, both printed and in manufcript ; in which he made great progrefs. A fhort time after he became minifter of Waffenar, and two years after profeffor of the eaftern torgues at Franeker. At length he was invited to Leyden, where he taught Hebrew and the eaftern languages with extraordimary reputation till his death, which happened in 1750 . He wrote many learned works; the principal of which are, 1. A Commentary on Job, 2 vols 4to. 2. A Commentary on the Proverbs. 3. Vetus छg regia via Hebraizandi. 4. Animadver/iones philologica E critica ad varia loca Veteris Teflamenti. 6. An excellent Hebrew grammar, \&cc. Schultens difcovered in all his works found criticifm and much learning. He maintained againft Gouffet and Drieffen, that in order to have a perfect knowledge of Hebrew, it is neceffary to join with it, not only the Chaldee and Syriac, but more particularly the Arabic.

SCHURMAN (Anna Maria), a moft extraordinary German lady. Her natural genius difcovered itfelf at fix years of age, when the cut all forts of figures in
papcr with her iciffars without a pattern. At eight, Schurm: the learned, in a feir days, to draw flowers in a very agreeable manner. At ten, flie took but three hour's to learn embroidery. Afterwards fhe was taught mufic, rocal and inftrumental; painting, fculpture, and engraving; in all of which the fucceeded admirably. She excelled in miniature-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 aftonifhed at it. She fpoke French, Itan lian, and Englih, fluently. Her hand-writing, in almott 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 enthufiaft, who had been banifhcd France for his extravagant tenets and conduct. To this man fhe emtirely attached herfelf, and accompanied hin wherever he went; and even attended hin in his latt illnefs at Altena in Holftein. Her works, confifting of De vite bumana termir:, and Difertatio de ingenii mulielris ad docrinam et meliores literas aptitudine, and her Letters to her learned correfpondents, were printed at Leyden in 1648 ; but enlarged in the edition of Utrecht, 1662 , in 12 mO , mnder the following title: A. M. Schurman Opufcula Hebraa, Grata, Latina, Gallica, Profaica, et Metrica. She publifhed likewife at Altena, in Latin, A Defence of her attachment to Labadie, while fhe was with him in 1673; not worth reading. She was born at Cologne in 1607 , but refided chiefly in Holland, and died in Friefland in 1678.

SCHALBEA, in botany; a genus of the angio. fpermia order, belonging to the didynamia clafs of plants. The calyx is quadrifid, with a fuperior lobe; the lowermoft longef, and emarginated.

SCHWARTS (Chriftophcr), an eminent hitorypainter, born at Ingolftadt in 1550, who was diftin. guifhed by the appellation of the German Raphael. He learned the firt principles of the art in his own country, but finifhed his fludies at Venice; when he not only made the works of Titian his models, but had the advantage of receiving fome perfonal inftructions from that illuftrious mafter. His performances were foon in the higheft efteem, as his manner of painting was very different from what the Germans had been accuftomed to before that time: he was, therefore, invited by the elcetor of Bavaria to his court, and appointed his principal painter. He died in 1594; and his moft capital works, as well in frefico as in oil, are in the palace at Munich, and in the churches and convents.

SCHWARTENBURG, a town and caftle of Germany, and circle of Upper Saxony, in the landgravate of Thuringia, and capital of a county of the fame name belonging to a prince of the honfe of SaxonyIt 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 Franconia, and capital of a principality of the fame name. The cafte is feated on the river Lec, 5 miles north-weft of Nuremberg, and 20 eaft of Wertzburg, fubject to its own prince. E. Long. 10. 27 . N. Lat. 49. 43.

\section*{S C I [ 705 ] S C I \\ SCWTWEIDNITZ, a itrong town of Germany, in}

Silcisa, and capital of a province of the fame name, with a cafle. It is the handfomett town of Silefia, next to Breflaw. The ftrects are large, the church fine, and the houles well built. The fortifications are not very confiderable, and the royal palace is turned into a convent. All the magiftrates are Roman Catholics ; but moft of the inhabitants are Protefants, who have a church without the town, as aifo a public fchool and bells. It is feated on an eminence on the river Weifiritz, 27 miles fouth-eaft of Lignitz, and 22 fouthweit of Brehaw. E. Long. 16. 4 8. N. Lat. 50. 46.

SCHTIEINFURT, a very flong, free, and imfirial town of Germany; in Franconia, with a mag. nificent palace, where the fenators meet, who are is in number. The environs are rich in cattle, corn, and uine; the inhabitants are Proteftants, and not very rich. However, they carry on a large trade in woollen and linen cloth, goofequills, and feathers. It is feated on the river Miain, 27 miles north-eaft of Wirtzburg, and 22 weit of Bamberg. E. Long. 10. 25. N. Lat. 50. 4.

SCHWENKFELDIA, in botany : A grenus of the monogynia order, belonging to the pentandria clafs of flants ; and in the natural method ranking with thofe that are doubtful. The calyx is quinquefid; the corolla funnel-haped; the ftigma parted into five; the berry quinquelocular, with a number of feeds. Of this there are three fpecies, viz. I. Cincrea; 2 Afpera; 3 . Hirus. The two firt are natives of Guiana, the other of Jamaica. The leaves of all of them 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 plants. The corolla is almoft equal, plaited at the throat, and glandulous; there are three barren ftamina; the capfule bilocular and polyfpermous.

SCHWINBURG, a town of Denmark, on the eaftern coalt of the ifland of Fionia, over-againt the intands of Arroa and Langeland. E. Long. IO. 55. N. Lat. 55.8.

SCHWITZ, or Swirz, a canton of Swifferland, 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 eaft by that of Glaris, and on the north by thofe of Zurich and Zug. Its principal riches confitt 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 pleafant coun. tiy among the monntains. E. Long. 8. 41. N. Lat. 47. 2.

SCIACCA, anciently called Therme Sipinuntia, in Sicily, derives its prefent denomination from the Arabic word Scheich. It is a very ancient place, being mentioncd in the account of the wars between the Greeks and Carthaginians, to the latter of whom it belonged. It is defended by aucient walls and the caftle of Luna. It flands upon a very fteep rock, ranging over the fea, and excavated in every direction into prodigions magazines, where the corn of the neighboaring territory is depolited for exportation; there is no harbour, but a fmall bay formed by a wooden pier, where lighters lie to load the corn which they carry out abeut a mile to thips to anchor.

The town is irregularly but fubitantially built, and Vol, XVI. Fart. II.
cultams 13,000 inhabitants, though Amico's Lexicon Topogrophicum fays the laft enumeration found only 9484 . His accounts do not take in ecclefraftics, and

Sesinn
Scill2. feveral denominations of lay perfons.

SCIRNA, il ichthyology, a genus belonging to the order of thoracici. The membrane of the gills has fix rays; the opercula and whole head ase fealy. There are five fpecies.

SCIATICA, the hip-gout. See Medicine, \(n^{2}\) 207.

SCIENCE, in philofophr, denotes any doctrines deduced from felf-evident principles.

Sciences may be properly divided as follows, I. The knowledge of things, their conftitutions, properties, and operations: this, in a little more calarged fenfe of the word, may be called fueser, or noturel philofoply; the end of which is fpeculasive truth. See Philosophy and PHYsics.-2. The nkill of rightly applying thefe powers, \(\pi_{\rho} z x+1 \times n\) : The mott comiderable under this head is ethics, which is the feeking out thore rules and meafures of human actions that lead to happinefs, and the means to practife them (fee Moral Philosophy) ; and the next is mechanics, or the application of the powers of natural agents to the ufes of life (fee Mechasics). -3. The doctrine of figns, emдяigтixn; the mof ufual of which being words, it is aptly enough terned logic. See Logic.

This, fays Mr Locke, feems to be the mof general, as well as natural, divifion of the objects of our underftanding. For a man can employ his thoughts about nothing but either the contemplation of things themflyes for the difcovery of truth; or about the things in his own power, which are lais actions, for the attainment of his own cnds; or the figns the mind makes ufe of both in the one and the other, and the right ordering of them for its clearer information. All which three, viz. things as they are in themfolves knowable, actions as they depend on us in order to happinefs, and the right ufe of figns in order to knowledge, being toto ceelo different, they feem to be the three great provinces of the intellectual world, wholly feparate and diltinet one from another.

SCILLA, the scuill, in botany: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the 10th order, Coronaria. The corolla is hexapetalous and deciduous; the filaments filiform.

The mof remarkable fpecies is the maritima, or feaonion, whofe roots are ufed in medicine. Of this there are two forts, one with a red, and the other with a white rout; which are fuppofed to be accidental varie. ties, but the white are generally preferred for midicinal ufe. The roots are large, fomewhat oval.fhaped, compofed of many coats lying over cach other like onions; and at the bottom come out feveral fibres. From the middle of the root arife feveral hining leaves, which contipue green all the winter, and decay in the fpring. Then the flower-ftalk comes out, which rifes two feet high, and is naked half-way, terminating in a pyra. midal thyrfe of flowers, which are white, compored of fix petals, which fpread open like the points of a ftar. This grows naturally on the fea-fhores, and in the ditches, where the falt-water naturally flows with the tide, in molt of the warm parts of Europe, fo cannot be propagated in gardens; the froft in winter al-
ways deflroying the roots，and for want of fali－water they do not thrive in fummer．Sometimes the roots which are bought for ufe put forth their Hems and prodnce fuwers，as they lie in the druggifts fhops．－ This root is very naufentes to the tafte，intenfely bit－ ter，and fo acrimonious，that it ulcerates the flin if much handed；Taken internally，it powerfully ftinu． lates the folids，and promotes urine，fiweat，and ex－ pectoration．If the dofe is confiderable，it proves cmetic，and fometimes purgative．The principal ufe of this medicine is where the prime vix abound with micous matter，and the lungs are oppreffed by tena－ cious phlegm．It has been recommended in hydropic cafes，taken in powler，froin four to ten grains in a dofe，mixed with a double quantity of nitre．The moft commodions mode of exhibiting this root is as a bolus or pill．Liquid forms are too difagreeable to mot people；though this may be remedied in fome degree by the addition of fome aromatic dilitilled waters．It yields the whole of its virtues to aqueous and vinous mentrua，and likewife to veretable acids．

SCILLY，or Silley，a clufter of fmall iflands and rocks，fituated in the Atlantic Ocean，in W．Long． \(7^{\circ}\) ． N．Lat． \(50^{\circ}\) ．

Thefe iflands were firlt called Cafiterides，or the Tin Ifles，from their being rich in that metal．＇The common opinion is，that this is a Greek appellation ； which in the mott obvious fenfe is truc：But as the Phennicians were familiar with the metal，and with the country that produced it，before the Greeks knew any thing of either，it is very likely they introduced the names of both from their own language．Strabo fays thefe idands were ten in number，lying clofe to－ gether，of which only one was unimhabited：the peo－ ple led an erratic life，lived upon the produce of their cattle，wore an under－garment which reached down to their ankles，and over that another，both of the fame colour，which was black，girt round a little below the breal with a girdle，and walked with flaves in their bands．The riches of thefe iflands were tin and lead， which，with the Rins of their cat tle，they exchanged with foreign merchants，that is，the Pheenicians from Cadiz，for earthen－ware，falt，and utentils made of brafs．An author of as great or greater antiquity； seems to inciude a part at leaft of Cornwall amongft theie illands；or rather he fuggefts，that they were not perfect iflands except at full fea，but that at ebb the inhabitants paffed from one to anotler upon the fands，and that they even tranfported their tin in large Iquare blocks upon carriazes from one inand to another． He farther takes notice，that fuch as inhabited about l3e－ lerium（the Land＇s End）werc in their coaverfation with frangers remarkably civil and courteous．O－ ther ancient writers flyle thefe inands Hefperides，from their wellern fituation，and Oyfrymrides，affertiug that the land was extremely fertile，as well as full of mines； and that the people，though very brave，were ensirely addicted to commerce，and boldly paffed the feas in their leather boats．

The Romans were exceedingly defirous of having a thare in this commerce，which the Pheenicians as care－ fully laboured to prevent，by concealing their naviga－ tion to thefe iflands as much as，it was in their power． At length，however，the Romans prevailed；and Publius Cralus coming thither，was fo well pleafed with the
indu？ly and mannsrs of the people，that he taught them various improvements，as wall in working their mines，which till that time were but Rallow，as in carrying their own merchandife to diferent markets． ＇lhere is no room to doubt that they folluwed the fate． of the reft of Britzin，and particultuiy of Cornwall，in beconing fubjer to the Ronaan empire．We find them called in the Lincrary of Antoninus，Sigdteles；by Supitius，sillene；and by Solinus they are termed Silures．All we know of them daring this period is， tlat their tin tra Ic continuect，and that fometimes fate－ prifoners were cxiled，or，to ufe the Roman phafe，ico． legated hither as well as to other inands．

Whten the legions were withdrawn，and Britain with its dependencies left in the power of the natives，there is no reafon to queltion that thefe iflands flared the faine lot with the reit．As to the appellation which from this period prevailed，the ordinary way of wri－ ting it is Scilly；in records we commonly find it［pelt Silly，Sillyy，or Sulley；but we are told the old Bri－ tifi appudlation was Sulleh，or Sylleh，which figni－ fies rocks confecratect to the 「un．We have not the leaf notice of any thing that resards them from the fifth to the tenth century．It is，however，with much appearance of truth conjectured，that fome time within this fuace they wore in a great meafure deftroyed by an earthquake，attended with a finking of the earth， by which mott of their lowlands，and of courfe the greatefl part of their improvements，were covered by the fea，and thofe rich mines of tin which hac rendered them fo famous fwallowed up in the deep． They have a tradition in Cornwall，that a very exten－ five tract of country called the Lionefs，in the old Cominh Lethoufow，luppofed to lie between that coun－ try and Scilly，was lof in that manner；and there are many concurrent circumfances which render this pro－ bable．In reference to thefe iffands，the cafe is ftill Atronger；for at low ebbs their ftone－inclofures are fill vilible from almoft all the ines，and thereby afford an， ocular demonttration that they were formerly of far greater extent，and that in remoter ages their inhabi： tants mut have been very numerous，and at the fame time very induftrious．This fuffeciently proves the fact，that ly fuch an earthquake they were deflroyed； and that it happened at fome period of time within． thufe linits that have been affigned，appears from our hearing nothing more of their tin trade，and from our having no notice of it at all in any of our ancient chronicleó，which，if it had fillen out later，from thair known atteation to extrardinary events，muft certainly lave happened．

It is geuerally fuppofed，and with grcat appearance of trutl，that king Atheltan，after having overcome a very powerful confederacy formed againit him，and having reduced Exeter，and driven the Britons be－ jond the river＇Tamar，which he made the boundary of their Cornilh dominions，paffed over iata thefe inads， （then furely in a bicter ftate than now，or they would not have been objects of his vengeancc），and reduced them likewife．Hitory does not inform us，that the Danes ever fixed themfelves in thefe inlands；but as their method of fortifying is very well known，it has been conjectured that the Giant＇s Cafte in the ine of St Mary was erected by them；and indeed，if we con－， fider the convenient fituation of thefe inands，and the




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\(\underbrace{\text { Scilly. }}\) trade of piracy which that nation carried on, there feems to be nothing improbable in that conjecture. It is more cortain that there were churches erceted in thefe illes, and that there were in them alfomany monks and hermits, before the conquef.

The fertility of the iflands is much infifted upon in all the accounts; and it is exprefsly faid of St Mary's, ahat it bears exceeding good corn, infomuch that if men did but caft corn where fwine had rooted, it would come up. There is mention nade of a breed of wild fwine, and the inhabitants had great plenty of fowl and fin. But notwithtanding the fertility of the scountry, and the many commodities that men had or might have there, it was neverthele fs but thinly peopled; and the reafon affigned is, becaufe they were liable to be frequently fpsiled by French or Spanifh piratcs. In Leland's time, one Mr Davers of Wilthire, and \(M\) r Whittiugton of Glouceferfhirc, were proprietors of Scilly, and drew from thence, in rents and commodities, about 40 merks a-year.

The inhabitants at that juncture, and long lefore, appear to have carried on a fmall trade in dried Nate and other fith to Bretagne, with which they purchafed falt, canyas, and other neceflaries. This feems to be the remains of a very old kind of commerce, fince, for many ages, the people of that country, thofe of the Scilly ines, and the people of Cornwall, looked upon themfelves as countrymen, being in truth no other than remnants of the ancient Britons, who, when driven out by the Saxons, took refure in thofe iflands, and in that part ef France which had before been called IImorica, and frum hence fiyled Bretagne, Brituany, or Little Brituin, and the people Bretons. This, in all probability, was a great relief to thofe who dwelt in thole ines; who, during the long civil war between the houfes of York ard Lancafter, had their intercourfe with England fo much interrupted, that if it had not been for this commerce with their neighbours on the French coatt, they might have been driven to the laft dill refs.

The Seilly, or Silley illands, lie due weft from the Lizard ab ut \(\mathrm{I}_{7}\) leagues; wett and by fouth from the sli Land's End, next Monn's Bay, at the diftance of 10 leagues; and from the weftern Land's End, they lie well-forth-weff, at the diffance of fomething more than nine learues. There are five of them inhathited; and that calleck Samfon has one family in it. The larsect of thefe is Se Mary*s, which lies in the nuth latiitude of 49 degrees 55 minutes, and in the longitude of 6 degrees 40 minates we!t from Greenwich. It is tewn miles and a half in length, about one and a halt in breadth, and between mine and ten miles in compals. On the welt fide there projects an ifthmus. Beyond this there is a peninfula, which is yery high ; and upon which ftands Star Catle, built ial 1593 , with fome -utworks and batteries. On thefe there are upwards of threefeore pieces of cannon mounted; and for the defence of which there is a garrifon of an entire company, with a matter.gunner and fix other gunners. In the magazine there are arns for 300 if onders, whe, when fummoned, are bound to march into the fortrefs. Underneath the cafle barracks and lines ftands Hugh Town, very improperly built, as lying fo low as to be fubject to inundations. A mile within land flands Church 'Town, fo demominated from their place of wor-
fhip s it confifts of a few houfes os ly, with a courthoufe. About two furlongs ealt of this lies the Olid Town, where there are more houfes, and fome of them very convenient dwellings. The numher of iahabitarts is this ifland is about 600 or 700 ; and it prodeces to the: lord proprietor 300 l . per annum.

Trefcazv lies directly north from St Mary's, at the difance of two miles. It was formerly fyled \(S\) S Nicholus's iflant ; and was at leaft as large as St Mary's. though at prefent about half the fize. The remains of the abbey are yet vifible, the fituation well chofe:: with a fine bafon of frefh water before it, half a mile long and a furlong wide, with an ever-green bank high enough to keep, out the fea, and ferving at once to prcierve the pond, and helter the abher. In this pond there are moft excellent cels, and the lands lyiar round it are by far the beft in thofe iflands. There ars about half a fcore fone houfes, withra church, whicl: are called Dolpbin Town; an old cafte built in the reign of Henry VIII. called Oliver's Cafte ; and a new block-houfe, raifed out of the ruins of that cafle, 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 hcre. There are upon it at prefent about 40 families, who are very induftrious, and fpia more wool than in St Mary's. Its anmual value is computed at 80 I . a -year.

A mile to the eaft of Trefcaw, and about two miles from the moft northern part of St Mary's, lies the ine of St Martin's, not much inferior in lize to that of Trefeaw. It very plainly appears to have been formerly extremely well cuitivated; notwithftanding whic! it was entirely deferted, till within fomewhat lefs than a century ago, that Mr Thomas Ekises, a conliderable merchant, engaged fome people to fettle there. He likewife caufed to be erefted a hollow tower twenty fect in height, with a fpire of as many feet more; which being neatly covered with lime, ferves as a daymark for directing fhips croffing the channel or coming into Scilly. St Irartin's produces fome corn, affords the beft pafturc in thefe illands, nourihes a gicat nimber of theep, and has upon it 17 families, who pretend to have the fecret of burning the beft kelp, and are extremely attached to their own illand. As a proof of this, it is obfervalle, that though fome of the inlabitants remt lands in Sc Mary's, yet they continne to refide here, going thither only occafionally.

St Alynes, which is alfo called the Ligbt-boufe 17 md , lies near three miles fouth-wert of St Mary's; and is, though a very little, a very well cultivated ifand, fruitful in coin and grals. The only inconvenience to which ohe people who live in it are fubject, is the watat of good water, as their capital advantage confilts in having feveral good coves or fmall ports, where boats may lie with fafety; which, however, are not much ufeč. The light-houfe is the principal ornament and great fupport of the iffand, which ftands on the moft clevated grounct, butit with flone from the foundation to the lanthorm, which is fifty-one feet high, the gallery four, the fafh-lights elcven feet and a half high, three feet two inches wide, and fisteen in number. The floor of the lanthorn is of brick, upon which Ilands a fubffantial iron grate, fquare, batred on every fide, with one great chimney in the canopy-roof, and feveral leffer ones to let out the fmoke, and a large pair of fmith's bellowa
\(+\mathrm{U}_{2}\)

\section*{S C I} are io fixed as to be eafily ufed whenever there is oc-
cafion. Upon the whole, it is a noble and cominodious dructure; and being plattered white, is a ufeful daymark to all thips coning from the fouthward. The iseeper of this light-houfe has a falary from the Trinityhoufe at Deptford of 401. a.year, with a dwellinghoufe and ground for a garden. His affitant has 201. a-year. It is fupplied with coals by an annual thip; and the carriage of thefe coals from the fea-fide to the light-lioufe is looked on as a confiderable benefit to the poor inhabitants. They have a neat little church, built hy the Godolplin family. There are at prefent 50 huwfholds in the ifland, which yietd the proprietor 401. a.year.

Brehar, or, as pronomced, Bryer ifland, lies northweft of St Mary's, and to the weft of Trefcaw, to which, when the fea is very low, they fometimes pafs over the fand. It is very moumtainous, abounds with fea and land fowls, excellent famphire, and a great pariety of medical herbs. 'There are at prefcut thirteen familics, who have a pretty church, and pay 301. a-year to the proprietor.

South from hence, and wef from Trefcaw, flands the inand of Samfon, in which there is not above one family, who fubfift chiefly by the making of kelp. 'To the weflward of thefe there lie four illands, which contain in the whole 360 acres of meadow and arable land. The eaftern ifles, fo denominated from their pofition in refpect to St Mary's, contain 123 acres; and there are alfo feven other rocky and feattered iflands, that have each a little land of fome ule; and tefides thefe, immumeratle rocks on every fide, among which we muft reckon Scilly, now nothing more than a large, ill-fhaped, craggy, inacceffible ifland, lying the farthelt north-welt of any of them, and conlequently the nearef to the continent.

The air of thefe iflands is equally mild and pure; their winters are feldom fubject to froit or frow. 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 fea-breezes. They are indeed fiequently incommoded by fea fogs, but thefe are not unwholefome. Agues are rare, and fevers more fo. The mult fatal dittemper is the fmall-pox ; yot thofe who live temperately furvive commonly to a great age, and are remarbably free from difeafes. The foil is very good, and produces grain of all forts (except wheat, of which they had anciently plenty) in large quantities. They ftill grow a little wheat, but the bread made of it is unpleafant. They eat, for this reafon, chiefly what is nade of barley; and of this they have fuch abundance, that Urough they ufe it both for bread and beer, they have more than fuffices for their own confumption. The ufe of potatoes is a new improvemont; and they profper to fuch a degree, that in fome places there are two crops in a-year. Roots of all forts, pulfe, and falads, grow well ; dwarf fruit-trees, groofeberries, currants, rafpberries, and every thing of that kind, under proper ithelter, thisve exceedingly; but they have no trees, though formenly they had elder; and porthelik, i. \(e\). the harbour of willows, proves they had thefe likewife; and with a little care, no doubt, great improvements might be made. The ranunculus, ancmone, and molt kinds of flowers, are fuccefsfully cultivated in their gardens. They have wild fowl of all
iorts, irom the fivan to the fnipe ; and a paticular kied called the bedge chicken, which is not inferior to the ortolan : allo tame forl, puffins, and rabbits, in great numbers. Their black cattle are gencrally finall, but very well tafted, though they feed upon ors-weed. Their horfes are little, but ftrong and lively. They have alfo large flocks of fine flocep, whofe flecees are tolerably good and their flell excellent. 'I'here are no venomous creatures in thefe illands.

We nult now pafs to the fea, which is of more confequence to thefe illes than that fmall portion of land which is diftributed amongft them. St Mary's harbour is very fafe and capacions, having that inland on the fouth ; zhe ealtern inlands, with that of St Martin, on the eaft ; T'refcaw, Brchar, and Samfon, to the north; St Agnes and feveral fmall iflands to the weft. Ships ride here in three to five fathom water, with good anchorage. Into this harbour there are four inlets, viz. Broad Sound, Smith's Sound, St Mary's Sound, and Crow Sound: fo that lardly any wind can blow with which a fhip of 150 tons cannut tafely fail through one or other of them, Crow Sound only excepted, where they cannot palis at low water, but at high there is from 16 to 24 feet in this paffage. Befides thefe there are two other larbours;-one called New Grynfoy, which lies between Drehar and Trefeaw, where hiips of 300 tons may ride fecurely. The other is called OId Grynfey, and lies between Trefcaw, St Helen's, and Theon, for Imaller fhips. The former is guarded by the batteries at Oliver's Caffle; the latter by the Blockhoufe, on the eattern fide of 'l'refeav, called Dover. Small coaiters bound to the northward have more convenient ontlets from thefe little harlbours than from St Mary's, where, at the weft end of Hugh Town, there is a tine pier built by the prefent earl of Godolphin, 430 feet long, 20 feet wide in the narrow eft part, and 23 feet in height, with 16 feet of water at a fpring, aud to at a neap tide; fo that under the thelter of this picr, veffels of 150 tons may lie feeurely, not only clofe to the quay, but all along the ftrand of the town.

In this harbour, and in all the little coves of the feveral illes, prodigious quantities of mackerel may be caught in their feaion; alfo foal, turbot, and plaife, remarkably good in their kind ; and ling, which from its being a thicker filh, mellower, and better fed, is wery juftly preferred to any canght nearer our own coalts. Salmon, cod, pollock, are in great plenty, and pilchards in valt abundance. To thefe we may add the alga marina, fucus, or ore-weed, which ferves to feed both their fmall and great cattle, manures their lands, is burned into kelp, is of ufe in phyfic, is fometimes prefurved, fometimes pickled, and is in many other refpects very beneficial to the inbabitante, of whom we are nest to fpeak.

The people of Seilly in general are robuft, handfome, active, hardy, indultious, generous, and goodnatured ; fpeak the Englifh language with great proprity; have frong natural parts (though for want of a good fohool they have little education), as appears by their dexterity in the feveral employments to which they are bred. They cultivate molt of their lands as well as can be expected under their prefent circumftances. They are bred from their infancy to the management of their boats, in which they excel; are good
fifhermen, mirable houfewives, fpin their own wool, weave it into coarfe cluth, and knit ftuckings. They have no timber of their own growth, and not much from Eugland; yet they have many joiners and cabinet-makers, who, out of the fine woods which they obtain trom captains of hips who put in here, make all kinds of comeltic furniture in a very neat manaler. They are free from the land tax, malt-tax, and excife; and being funifted with plenty of liquors trom the veffels which are driven into their roads for refrelhment, for necellary repairs, or to wait for a fair wind, in retura for provifions and other convenuences; this, with what little fifh they can cure, makes the beft part of their trade, if we except their kelp, which has been a growing manufacture for thete fourfore years, and produces at prefent about 5001 . per annum.

The right honourable the earl of Godolphin is Ayled proprictor of Scilly, in virtue of letters-patent granted to the late earl, then lord Godulphin, dated the 25 th of July 1698 , for the teim of 89 years, to be computed from the end and expiration of a term of 50 years, granted to Francis Godolphin, Efq; by king Charles I.; that is, from the year 1709 to \(179^{9}\), when his leafe de. ternines. In virtue of this royal grant, his lordfhip is the fole owner of all lands, houfes, and tenements; claims all the tithes, not only of the fruits of the carth, but of fith taken at fea and landed upon thofe prenuifes; barbour-duties paid by hips; and one moiety of the wrecks, the other belonging to the admiralty. There is only one eccletiatieal perfon upon the iffands, who relides at St Mary's, and vilits the other innabited illands once a year. But divine fervice is peformed, and fermons read, every Sunday in the churches of thofe iflands, by an honeft layman appoiated for that purpofe; and there are likewife clurch-wardens and overfeers, regularly chofen in every parih. As to the civil government, it is adminitered by what is called the Court of Twelve; in which the comnander in chief, the proprietor's asent, and the chaphain, have their feats in virtue of their offices: the other nine are chofen by the people. Thefe decide, or rather compromife, all differcnees; and punith fmall offences by fines, whippings, and the ducking.ftool: as to greater enormities, we many conclude they have not been hitherto krown; fince, except for the foldiers, there is no prifon in the iflands. But in cafe of capital offences, the criminals may be tranfported to the county of Cornwall, and there brought to jultice.

The great importance of thefe infands arifes from their advantageous lituation, as luoking equaly into St G corge's Channel, which divides Great Britain from Ireland, and the Englith Channel, which feparates Britain from France. For this reafon, mott thips bound from the fouthward trive to make the Scilly iflands, in order to fteer their courfe with greater certainty. It is very fonvenient alfo for veffels to take thelter amonglt them; which prevents their being driven to Milford H ven, nay forectimes into fome poit in Ireland, if the wind is flrong at eaft ; or, if it hlows hard at northwett, from being forced back into fome of the Cornifh harbours, or even on the French coafts. If the wind Should not be very high, yet if unfavourable or unfteady, as between the channels often happens, it is better to put into Scilly, than to beat about at fea in bad weather.

The intercourfe between thefe two chamels is anothes motive why thips come in here, as chooling rataer to
s:illy. Wait in fafciy for a wind, than to run the hazard on \(a^{2}\) being blown ont of their courle; and therefore a frons gale at eaft feldom fails of bringing thitty or forty vefles, and frequently a larger number, into sicilly; nut more to their own futisfaction than to that of the inhabitants. Ships homeward-bound fion: Anurica ofte: tuncl there, from the delire of making the firt land in their power, and fur the fake of refrefliment. Thele reafons have an influence on fortign Gh p , as well as our own; and afford the natives an opportunity of fhowing their wonderful desterity in conducting them fafely into St Mary's harbuur, and, when the wind ferves, through their founds. Uponfiring a gun and makiner a waft, a boat immediately puts off from the neareft ifland, with feveral pilots on board; and having with amazing activity dropped one of them into every nip, till only two men are left in the boat, thefe return again to land, as the wind and uther circumftances direct, in one of their little cores.

Refpecting a current which often prevails to the wefe ward of Scilly, Mr Rennel has publihed fone obfervations of much importance. "It is a circurnfance (fays he) well known to feamen, that thips, in cuming from the Atlantic, and fteering a courfe for the Britif channel, in a parallel formewhat to the fouth of the Scilly iflands, do notwithilanding often find themfelves to the nurth of thofe inands; or, in other words, in the mouth of St George's or of the Brifol channel. This estraordinary error has paffed for the effects either of bal fleerage, bad obfervations of latitule, or the indraurht of the Briftol channel: but none of thefe account for it fatisfactorily; becaufe, admitting that at times there may be an indranght, it cannot be fuppofed to extend tu Seilly; and the cafe has happened in weather the moft favourable for navigating and for taking ubferva. tions. The confequences of this deviation from the iutended tract have very uften been fatal; particularly in the luis of the Nincy packet in our own times, and that of Sir Clumleney Shosel and others of his fleet at the beginning of the prefent century. Numbers of cafes, equally melancholy, but of kfs celebrity, have occurred: and many others, in which the danger las been inuninent, but not fatal, have fearely reached the public ear. All of thefe have been relerred to aecident ; and therefore no attempt feems to have been made to inveligate the caufe of them.
"I am, however, of opinion, that they may be ime puted to a fpecific caufe; namely, a current: and Ifall thereforc endeavour to inveltigate both that and its effects, that feumen may be apprized of the times when they are particularly to expect it in any conficerable desree of freagth; for then only it is lilety to accation mifchief, the current that prevai's at ordinary times being probably too weak to produce an error in the reckonins, equal to the difference of paral!el between the fouth part of Scilly and the tract in which a commas. der, prident in lis meafures, but unfufpicious of a clirent, would choofe to fail.".

The original caufe of this current is the prevaleace of wefterly winds in the Atlantic, whichs impel the waters along the north coat of Spain, and accumulare them in the Bay of Bifcay; whence they are projette? along the coaft of France, in a dircetion noth well bs

Scilly. weft to the veett of Scilly and Ircland. The major afligns flrong reafons for the exillence of this current between Uhhant and Ireland, in a chart of the tra?s of the Hector and Atlas, Eaft India Mijps, in 1778 and 1787. The following remarks on the effect of this current are abridged from the author's work, which is well worthy the perufal of all failors and flipmafters.
ift, If a fhip crofes it obliquely, that is, in an eaft by fouth or more foutherly direction, fhe will continue much longer in it, and of courfe be more affected by it, than if the croffed it more dircelly. The fame confequence will happen if fhe croffes it with lisht winds. 2dly, A good obfervation of latitude at noon would be thought a fufficient warrant for runsing eaftward during a long night ; yet as it may be poffible to remain in the current long enough to be carried from a parallel, which may be decmed a very fafe one, to that of the rocks of Scilly, it would appear prudent, after experiencins a continuance of frong wefterly winds in the Atlantic, and approaching the Channel with light fouther: ly winds, either to malke Ufhant in tine of peace, or at all events to keep in the parallel of \(48045^{\prime}\) at the highef. \(\mathrm{a}^{\text {dly }}\), Ships bound to the weftward, from the mouth of the Channel, with the wind in the foutl-weft quartes, fhould prefer the larboard tack. 4thly, Major Rennel approves the defign of removing the lighthoure of Scilly (if it be not aiready removed) to the fouth weft part of the high rocks. sthly, He recommends the fendints a veffel, with time-keepers on board, to exmine the foundings between the parallels of Scilly and UThant ; from the meridian of the Lizard Point as far weft as the moderate depths extend, A fet of timekeepers, he obferves, will eftect more in one funumer, in Ikillu! hands, than all the feience of Dr Halley could do in the cour fe of a long lite.

In time of war, the inportance of thefe iflands is fill more confpicuous; and it is highly probable, that they aflordect the allies a place for affembling their fleet, when the Britons, Danes, Scots, and Irifli, failed under the command of Anlaff, to attack King Athelthan; which convinced bim of the neceflity of adding them to his donimions. Upon the like principle, Henry VIII. when upon bad terms with his ncighbours, caufed an old forterefs to be repaired; and Queen Elizabsth, who had more to fear, diected the coniltruction of a cafte, which, in part at lenf, thill remains. But the mod fingular inllance of the detriment that might arife from thefe iflands falling ints other lands than ourn own happened in 165 !, when Sir John Gienville toi: fielter in them with the remains of the Cornifa cavalicrs. Fur the depredations conmitted by his frigates foen made it evident that Scilly was the key of the Englith conmerce; and the elanours of "the merchants thereupon rofe fo high, that the parliament were forced to fend a flect of fifty fail, with'a great boity of land forecs on board, under sir George Ayfcte and admiral Blake, who with great difficulty, and no incontiderable lofs, made themfelves matters of Trefeaw and Brehar; where they erected thofe lines and fortifications near the remains of the old fortrcís that are ealled Oliver's Caple. But at lensth, finding that little was to be done in that way, they chofe to grant Sir John Grenville a molt honourable capitulation, as the fureft means to recover places of fuch confequence: with which the farlianent were very little
fatisfed, till Mr Blake gave them his reafons; which appeared to be fo well founded, that they direeted the artickes he had concluded to be punetually carried into execution.

SCIO, or Chio, a celcbrated ifland of the Arclipelago (fee CHro). It is 32 miles lonis and 15 hroad, is a mountainous but very pleafant country. The principal mountain, called anciently Pelinaus, prefents to view a long lofty range of hare rock, refecting the fina; but the receffes at its feet are diligently cultivated, and reward the hufbandman by their rich prodnce. The Ropes ave clothed with vines. The groves of Iemon, orange, and citron-trees, regularly planted, at once perfume the air with the odour of their bloffoms, and delight the eye with their golden fruit. Myrtles and jafmines are interfperfed, with olive and palm-trees, and cyprefles. Amid the fe the tall minarces rife, and white houfes glitter, dazzling the beholder. The inlabitants export a large quantity of pleafant wine to the neirhbouring iflands, but their primcipal trade is in filks. They have alfo a fmall comnerce in wool, cheefe, figs, and inattic. The women are better bred that in other parts of the Levant ; and though the drefs is odd, yet it is very neat. The partridges are tame, being fent every day into the fields to zet their living, and in the evening are called back with a whifte. The town called Scio is large, pleafant, and the belt built of any in the Levant, the houfes being beauliful and commodious, fome of which are terraffed, and others covered with tiles. The flrects are paved with flint-ftones; and the Veretians, while they had it in their poffefion, made a great many alterations for the better. The calle is an odd citadel built by the Genoefe, in which the Turks have a garrifon of 1400 mch . The harbour of Scio is the rendezvous of all Mipping that goes to or comes from Conflantinople, and will hold a heet of foufenre veffels. Tlrey reckon there are 10,000 Turks, 103,000 Greeks, and 10,000 Latins, on this ifland. The Thrk, took it from the Venetians in \(1695^{\circ}\). Scio is a bilhop'* fee, and is feated on the fea-fide, 47 miles welt of Smyrna, and 210 fouth-wef of Conltantimple.

There are but few remains of anticquity in this phacc. "The moit curious of them (fays Dr Chandler) is that which has been named without reafon the Sibool of \(40-\) mer. It is on the coatt at fome ditance from the eity northward, and appears to have heen an cyee temple of Cybele, formed on the toll of a lock. The thape is oval, and in the centre is the image of the guillelis, the head and an arm wanting. She is reprelented, as ufual, fittiv?. The chair has a lion carved on cach fide, and on the bacir. The area is bounded by a low rim or feat, and about five yards over. 'I he whole is hewn ont of the mountain, is r:!de, inditinct, and probably of the moft remote antiquity. From the llope higher up is a line view of the rich vale of Scio, and of the clannet, with its fhining iflands, beyond which are the monmtzins on the mai:land of Afia."

SCIOPPIUS (Gatpar), a learned German writer of the 17 th century, was born at Neumark in the Upper Palatinate on the 27 tho ol May 1576 . He flurlied at the univerlity with fo much fuccefs, that at the age of iG he became an author; and publifhed books, fays Ferrari, whicl deferved to be admired by old men. His difpofitions did not correfpond with his genius. Naturally paffionate and malevolent, he affaulted without
oppius mercy the character of emirent men. He abjured the fy:tern of the Protefarts, and became a Roman catholic about the year \(1 ; 99\); but his character remained the fame. He poffered all thofe qualities which fitted him for making a diflinguifhed figure in the literary world; inagination, meinoty, profond learning, and invincible impudence. He wns faniliar with the terms of reproach in moft of the languages. He was entirely ignorant of the manners of the world. He neither fhowed refpeet to his fuperiors, nor did lie bethave with de(ene) to his equals. He was poffefied with a fienzy orf an urcommon kind: he was indeed a perfese firebrand, featering around him, as if for his amufment, the moft atrocions calumnies. Jofrph sicaliget, above all others, was the object of his fatire. That learned man, having drawn up the hiftory of his own family, and deduced its genealory from princes, was feverely attacked by Scioppies, who ridiculed his high pretenfions. Scaliger in his turn wrote a book intitled The Life and Parentage of Gafpar Scioppins, in which he informs us, that the father of Scioppius had been fucceflively a grave-digger, a journcynan flationer, a hawker, a foldier, a mitiler, and a brewer of beer. We are told that his wite was long kept as a mittrefs, and at length forfaken by a debauched man whom fle followed to I-Mngary, and oblized to return to her beßand; that then he treated luer hathiy, and condemned her to the loweit offices of tervitude. His daughter, too, it is anid, was as diforderly as her mother: that after the Hight of her huband, who was going to be huned for fone infamous crimes, fle becarie a common proflitute; and at length grew fo feandalous, that the was comminted to prifon. Thefe fevere accufations againft the tanily of Scioppius inflamed him with more eagernefs to attack his antagonift ancuv. He colicked ail the calumnes that had been thrown out againt Scaliger, and Eomed then into a buge volvme as if he had intended to crufh him at once. He treated with great contempt the King of England, James I. in Wis Licclefioficus, sic. and in his Coillyriunl Regium Britannia Keri graviter ex o witis inioranti munere niffum; that is, "An Lye-falve for his Britamic Majelty." In one of his works he had the addacity to abute Henry IV. of France in a moft fomrilous maneer, on which accuent his book was burned at Paris. He was heng in effgy in a farce which was eeprefented before the kirg of England, hut he gloried in his dithonour. Provoked with his infolence to their fuvercign, the fervants of the Englifh ambaffador affahtul him at Madrid, and corrected him feverely ; but he hoatted of the xounds he had rectived. He publifted more than thirty dufamatory libels againt the Jefuits; and, what is very furprifing, in the very place whese be declaims with molt virulence againt that fociety, he fubfribes his awn name with expeeffions of picty. I Gujpar Scivpptus, airealy on the brink of the grave, and ready to appear lefore the trikunal of Yefus Cbrig 10 give an account of my ruaris. Toware's the end of his life he employed bimelef in Atedying the Apocalypfe, and afirmed that he had found the key to that mytlerious book. He fent forre of his expofitions to Cardinal Mazarine, but the eardinal did not lind it convenient to read them.

Ferrari tells us, that during the laft fourteen years of his life he fhut himfelf up in a fimall apartment, where he dewoted himfelf folely to ftudyo. The fame writer
accunints us, that he conld repat the Scriptures almof Scioppius enticty by leart; but his good qualities were eclipfed by his vices. For his lowe of flander, and the furions affalts which he tnade upon the moft emirutit men, he was called the Cerlitus of literature. He accufes cven Ciccro of barbarims and improprictici. He died on the 19th November 1649 , at the age of 74, at Padua, the only retreat which rea ained to him from the multitude of eremies whom he had created. Four hundred books are afcribed to lim , which are faic to difcover great genius and learning. 'Ihe chief of thefe are, 1. Firefmiliam Lilti IV. 159 , in Svo. 2. Commentarises de arte crition, 16 C 1 , in 8vo. 3. De fua ad Catholicos migration, IG6o, in 8 vo. 4. Notationes Critica in Phedrum, zzs Priafeia, Patuvit, 1664, in Evo. 5. Suffe8urum lecionum Litri V. 1664, in 8vo. 6. Claficum lelli focri, 1619 , in 4 to. 7 Collyrium regium, 1611 , in Svo. 8. Giammatica Hiblofophica, 1644, in 8vo. 9. Re. latio ad Reges et Principes Ne Stratagematilus et Societatio \(\tilde{f} f / u, 164 \mathrm{~T}\), in 12 mo . This lat mentioned book was publithed under the name of aiphonfo de Vargas. IEe was at firft well difpofed to the Jefuits; but thefe fa. thers on one occafion oppofed him. He prefented a petition to the diet of Ratifbonne in 1630 , in order to obtain a penfion; but the Jefuits, who were the confeflors botlı of the emperor and the electors, had influence to prevent the petition from being granted. From that moment Scioppius turned his whole attllery againt the Jefuits.

SCIPIO (Publins Cornclius), a renowned Roman general, furiamed Africanur, for lis corquefts in that comntry. His other fignal military exploits were, his taking the city of New Carthage in a Engle day; his complete victory over Hanribal, the fameus Carthaginizn §eneral ; the defeat of Syphax king of Numidia, and of Antioches in Afia. He was as eminent for his chaftity, and his genemus bchaviour to his prifoners, as for his valour. He died 1 io D. C. aged about 5 1.

Scifio (Lacius Cornelius), lis biother, furnamed Afraticus, for his complete viftery over Antiochus at the battle of DIagnefia, in which intiochus loft 50,000 infantry and foon cavalry. A triuaph, and the furnarne of Affuticus, were the rewards of his valour. Yet his ungrateful countrymen accufed lim, as well as his brother, of prenlation: for which he was tined: but the public fale of this cffects troved the faliehood of the charge; for they did not froduce the amomet of the fine. He formitiocd about 100 B. C.

Scipso (tublins Emilianne), was the fon of Paulus Emilius; but beigg adopted ty Scipio Africanns, he was called Scipio. Aifrimazus janion. He howed limfelf worthy of adoption, following the foot?eps of Scipio Africants, whom he equalled in military fame and public virtas. His chief victories were the conque!t of Carthage and Numantia; I'es thefe fignal fervices to his country could not proteft him from an untimely fate. He was franged in his bod by order of the Decenviri, who dreaded lis popularity, 129 B. C. aged 56.

SCIRO, an ifland of the Archipelago, to the wit of Mytilene, to the nottlecall of Negroponi, and to the fouth.ealt of Sciati. It is 15 miles in length, ard 8 in breadth. It is a mommainous country, but has no mines. The vines make the beauty of the illant, and the wise is cxceltent; noo do the natives want

8 erocho wiond. 'There is but one village; and that is built on II Sciurte. a rock, which runs up like a fugar-loaf, and is 10 miles from the harbour of St George. The inhabi-
tants are all Grecko, the cadi being the only Turk anong thern.

SCIROCHO, or Sirocho, a name generally given in Italy to every unfawourable wind. In the fouth-welt it is applied to the hot fuffocating blalts from Africa, and in the no-th ealt it means the cold bleak winds from the Alps.

SCIRPUS, in botany: A genus of the monogynia order, belonging to the triandria clafs of plants; and in the natural method ranking under the 3 d order, \(C a\). lamaria. The glumes are paleaceons, and imbricated all round. There is no corolla; and only one beard. lefs reed.

SCIRRHUS, in furgery and medicine, a hard tumor of any part of the body, void of pain, arifing, as is fuppofed, from the infpifation and induration of tine fluids 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.

SCITAMiNEF. 'See Botany, p. 459.
SCIURUS, the squirrel; a genus of quadrupeds belonging to the order of glires. It has two fore-tceth in each jaw, the fuperior ones thaped like wedges, and the inferior ones compreffed. There are in fpecies; of which the moff remarkable are,
1. The vulgaris, or common fquirrel, with ears terminated with long tufts of hair; large, lively, black cyes; head, body, legs, and tail, of a bricht reddinh brown; breaft and belly white; hair on each lide the tail lies flat. In Sweden and Lapland, it changes in winter into grey. In Ruffia 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 as the ine of Ceylon. It is a neat, lively, active animal; lives always in woods: in the fpring, the female is feen purfued from tree to tree by the males, feigning an efcape from their embraces; makes its neft of mols and cried 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 fide the wind blows, as Pliny juftly remarks; lays in a hoard of winter provifion, fuch as nuts, acorns, \&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 furprifing diftance; when difpoled to crols 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 surfe this beautiful and active animal under cats. *There are three creatures, the fquirrel, the fieldmoure, and the hird called the nuthatch, which live much on hazel nuts; and yet they open them each in a different way. The firt, after rafping off the fmall end, fplits the fhell in two with his long fore-teeth, as a man does with his knife; the fecond nibbles a hole with his teeth, fo regular as if drilled with a wimble, and yet fo fmall, that one would wonder how the kerad can be extraAted through it; while the laft pecks
an isregular ragged hole with its bill; but as this artift has no paws to hold the nut firm 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 ftubborn fhell. While at work, they make a rapping noife, that may be heard at a confiderable diffance." "White's Selborne.
2. The cinereus, or grey fquirrel, with plain cars; hair of a dull grey colour, mixed with black, and often tinged with dirty yellow; belly and infides of the legs white; tail long, bufty, grey, and friped with black: fize of a half-grown rabbit - Inhabits the woods of Northern Afra, 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 inhahit the lower parts; are 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 mors, ftraw, wool, \&c. Feed on maize in the feafon, and on pine cones, acorns, and mafts of all kinds: form holes under-ground, and there depofit a large ftock of winter provifion. Defcend from the trees, and vifit their magazines when in want of meat ; are particularly bufy at the approach of bad weather; during the cold feafon keep in their nef for feveral days together; leldom leap from tree to tree, only run up and down the bodits \(;\) their hoards often dellroyed by fwine; when their magazines are covered with deep fnow, the fquirrels often perifh for want of food; are not eafly thot, nimbly changing their place when they fee the gun levelled; have the actions of the common fquirel; are eafily tamed; and their flefh is efteemed very delicate. Their furs, which are imported ninder the name of petit-gris, are valuable, and ufed as linings to cloaks.
3. The niper, 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 eçual. It inhabits the north of Afia, North America, and Mexi. co; breeds and aflociates in leparate troops; is equally numerous with the former: commits as great ravages among the maize; makes its nefl in the fame manner, and forms, like them, magazines for winter food. The finell are taken near the lake Baikal, and about Bargu-zinkoi-oltrog, upon the Upper Angara, in the diltrict of Nertfchind, which are the bett in all Siberia; thefe continue black the whole year, the others grow rutty 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 jellow colour, mixed with black; body of the fize of the grey fquirrel. It inhabits Virginia; the planters call it the cat fquirrel.
4. The flavus, or fair fquirrel, with the body and tail of a flaxen colour; of a very fmall fize, with plain round ears, and rounded tail. Inhabits the woods near Amadabad, the capital of Guzurat, in great abundance, leaping from thee to tree. Linneus fays it is an inhabitant of South America.
5. The friatus, or ground fquinel, with plain sars;

\section*{\(S\) C I}

Scirrus. ridge of the back marked with a black ftreak; each fide with a pale yellow ftripe, bounded above and below with a line of black; head, boxy, and tail, of a reddif brown; the tail the darkeft: breait and belly white; nore and feet pale-red ; ejes full - Inhabits the north of Afia, but found in the greatelt abundance in the forefts of North America. They never run up trees except they are purfued, and find no other means of efcaping : they burrow, and form their habitations under ground, with two ertrances, that they may get accefs to the one in cale the other is fopped up. Their retreats are formed with great fkill, in form of a long gallery, with branches on each fide, each of which terminates in an enlarged chamber, as a magazine to ftore their winter provifion in ; in one they lodge the acorns, in ancther the maize, in a third the hickery ruts, and in the lait their favourite food the chinquapin chefnut. They very feldom fir out during winter, at leaft as long as their provifions laft; but if that fails, they will dig into cellars where apples are kept, or barns where maize is flored, and do a great deal of mifchief; but at that time the cat defteoys great numbers, and is as great an enemy to them as to mice. During the maize harvelt thefe fquirrels are very bufy in biting off the ears, and filling their mouths fo full with the corn, that their cheeks are quite diftended. It is obfervable that they give great preference to certain food; for if, after filling their mouths with rye, they happen to meet with wheat, they fing away the firf, that they may indulge in the laft. They are very wild, bite feverely, and are fearcely ever tamed; the ficins are of little ufe, but are fometimes brougbt over to line cloaks.
6. The gles, or fat fquirrel, with thin naked ears; body covered with foft afh coloured hair; belly whitin; zail full of long hair: from nofe to tail, near fix inches; tail, four and a half: thicker in the body than the common 〔quirel. - Inhabits France and the fouth of Europe; lives in trees, and leaps from bough to bough; feeds on fruits and acorns; lodges in the hollows of trees; remains in a torpid ftate during winter, and grows very fat It was efteemed a great delicacy by the Romans, who had their gliraria, places contructed to keep and feed them in.
7. The fagitta, or arrow \{quirrel, with a fmall round head, cloven upper lip: fmall blunt ears, two fmall warts at the utmoft corner of each eye, with hairs growing Out of them: neck thort: four toes on the fore feet; and inftead of a thumb, a flender bone two inches and a half long, ludged under the lateral membiane, ferving to Aretch it out: from thence to the hind legs extends the membrane, wbich is troad, and a continuation of the flin of the fides and belly: there are five toes on the hind feet; and on all the toes, fhap comprefed bent claws: the tal is covered with long hairs difpofed horizontally: colour of the head, bodj, and tail, a bright bay; in fome parts inclining to orange : breaft and belly of a yeilowin white: length from nofe to tail, eighteen inches; tail, fifteen.-Inhabits Java, and others of the Indian illands: leaps from tree to tree as if it flew: will catch hold of the boughs with its tail. Niewhoff, p. 354. deferibes this under the name of the flying cat, and fays the back is black.
8. The.volans, or Aying fquirrel, with round naked ears, full black cyes, and a lateral menbrane from the fore to the hind legs: tail with long hairs difoofed hori-

Vos. XVI. Part II.

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zontally, longeft in the middle: its colour above, a browr. ifh afn ; beneath, white tinged with yellow; much lefs than the common fquirrel. Inhabits Fiuland, Lapland, Poland, Ruffia, North America, and New Spain: lives in hollow trees: fleeps in the day: during the ni, ht :o very lively : is gregarious, numbers being found in \(0: 5\) tree: leaps from bough to bough fometimes at the diftance of ten yards: this àtion has improperly been called hying, for the animal cannot go in any other di. rection than forward; and even then cannot keep an even line, but finks coniderably before it can reach the place it aims at : , fenfble of this, the fquirrel mouits the higher in proportion to the dilance it wifhes to reach : viken it would leap, it fretches out the forclegs, and extending the membranes becomes fpecifically liquiter than it would otherwife be, and thus is en.h'ed to fpring further than other fquirrels that have not this apparatus. When numbers leap at a time, they i:cm
like leares blown off by tlie wind. Their like leares blown of by thie wind. Their food the fai: as the other fquirrels. They are eafily tamed: bring three or four joung at a time. See fig. 3 \& 4 , the one reprefenting the animal in what is called a fljing, the other in a Fitting, polture.

SCIURUS, in botany: A genus of the morogynia order, belonging to the diandria clals of plants; and in the natural method ranking with thofe that are doubt ful. The caly \(x\) is quinquedentate; the corolla bilabiated; the flanients are barren; the capfules five, and joined together ; bivalved, unilocular, with one feed. Of this there is one fpecies, viz. aromatica, a native of Guiana.

SCLAVONLA, a country of Europe, between the rivers Save, the Drave, and the Danule. It is divided into fix counties, viz. Pofegra, Zabrab, Creis, Warafo den, Zrein, and Walpon and belongs to the houfe of Auftria. It was fornierly called a kingriom; and is wery narrow, not being above 75 miles in breadth ; but it is 300 in length, from the frontiers of Aultia to Bet. grade. The eattern part is called Ratzia, and the in. habitants Ratzians. Thefe, from a particular notion, are of the Greek church. The language of Sclavonia is the mother of four others, namely, thofe of Husigary, Bohemia, Poland, and Rufia.
SCLERANTHUS, in botany: A genus of the digynia o:der, belonging to the dodecandria clats of plants, and in the natural method ranking under the 2ad order, Caryophyllei. The calyx is monophyllous; there is no corolla; there are two feeds contained in the caly \(x\)

SCLERIA, in botany: A geaus of the teriandria order, belonging to the monocia clafs of plants : and in the natural nethod ranking under the ath order, Graming. 'Ihe calyx has a gluma, with from two to lix valves; the flowers numerous; the feed a furt of nut, fmall, oblong, and thining. There are fix fipecies, all of them natives of the Wran Indies.

SCLEROTICS, medicines proper to harden and confolidate the felh of the parts to which they are applied; as purnain, houfe-leck, flea-wort, garden nighthlade, \&c.

SCOLOPAX, in ornithology, a senus belonging to the order of grallie. Thee back is cylindrical, obtufe, and longer than the head; the notrils are linear; the face is covered; and the feet have four toes. There are is fecies; of which the following ate the priacipal.

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Scolopax.
Plate
1. The arguata, or curlex, fiequents our fea-coalts and marthes in the winter time in large fiocks, walking on the open fands; feeding on hells, frogs, crabs, and other marine infects. In furnmer 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 diftinct fpots of pale brown. Their fent is very rank and filhy, notwithftanding an old Englifh proverb in its favour. Curlews differ much in weight and fize; fome weighing 37 ounces, others not \(22:\) the length of the largeit to the tip of the tail, 25 inches; the breadth, three feet five inches; the bill is feven inches long: the head, neck, and coverts of the wings. are of a pale brown; the middle of each feather, black; the breaft and belly white, marked with narrow oblong black lines: the back is white, fpotted with a few black flrokes: 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, Atrong, and of a bluifh grey colour; the bottoms of the toes flat and hroad, to enable it to walk on the foft mud, in fearch of food.
2. The pheopus, or whimbrel, is much lefs frequent on our fhores than the curlew; but its haunts, food, and general appearance, are much the fane. It is obferved to vift the neighbourhood of Spalding (where it is called the curlew knot) in vaft flocks in April, but continues there no longer than May; nor is it feen there any other time of the year: it feems at that feafon to be on its paffage to its breeding place, which Mr Pernant furpects to be among the Highlands of Scotland. The fpecific difference is the fize; this never exceeding the weight of 12 ounces.
3. The rufficola, or woodoock, during fummer inhabits the Alps of Norway, Sweden, Polifh Pruffia, the march of Brandenburg, and the northern parts of Europe s they all retire from thofe countries the beginning of winter, as foon as the frofts commence; which force them into milder climates, where the ground is open, and adapted to their manner of feeding. They live on worms and infects, which they fearcll for with their long bills in foft grounds and moit woods.Woodcocks generally arrive here in flocks, taking advantage 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 fliglit 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 here accidentally. Thefe birds appear in Scotland firtt on the eaftern coats, and make their progrefs from eaft to weft. They do not arrive in Breadalbane, a central part of the kingdom, till the begiuning or middle of Novenber; nor the coafts of Nether Lorn, or of Rofsfhire, till Decemher or January : they are very rare in the remote Hebrides, and in the Orkneys. \(f_{2}\) few fragglers now and thent arrive there. They are equally farce in Caithnels. Our fpecies of woodoock is unknown in North America : but a kind is found that has the general appearance of it ; but is fcarce half the fize, and wants the bars on the breaft and helly. The weight of the wondeock is ufually about 12 ounces; the length near 14 inches; and the breadth, 26 ; the bill is three
inches long, dufky towards the end, reddith at the bafe; tongue nender, long, Tharp, and hard at the point ; the eyes large, and placed 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 eyes is a black line; the fore-head is a reldifh afh 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 ferrugizous rtả, black, and grey; but on the head the black predominates: the quill-feathers are duky, indented with red marks. The chin is of a pale yellow; the whole under fide of the body is of a dirty white, marked with numerous tranfverfe lines of a dunky colour. The tail confitts of 12 feathers, dunky or black on the one web, and marked with red on the other; the tips above, are afh.coloured, below white; which, when thooting on the ground was in vogue, 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 interior toes; as thofe of the two fpecies of fnipes found in England.
4. The agocephala, or godwit, weighs 12 ounces and a half; the length is 16 inches; the breadth 27 ; the bill is four inches long, turis up a little, black at the end, the reft a pale purple; from the bill to the cye is a broad white ftroke; the feathers of the heac, neek, and back, are of a light reddih 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 reddifh brown; the legs in fome are dunky, in others of a greyifh blue, which perhaps may be owing to different ages; the exterior toe is conneeted as far as the firf joint of the middle toe with a ftrong ferrated membrane. The male is dittinguihed from the female by fome black lines on the breat 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 reeves *; and when fattened are efteemed a great delicacy, and fell for half a crown or five fhillings a piece. A fale of the fame fpecits is placed in the net. They appear in fmall flocks on our coafts in September, and continue with us the whole winter; they walk on the open fands like the curlew, and feed on infects.
5. The glottis, or greenhank, is in length to the end of the tail, 14 inches; to that of the toes, 20 ; its breadth, 25. The bill is two inclees and a half long; the upper mandible black, Atraight, and very flender ; the lower refleens a little upwards; the head and upper part of the neck are afh-coloured, marked with fmall dufky lines pointing down; over each paffes a white line; the coverts, the fcapulars, and upper part of the back, are of a brownih afh-colour; the quill-feathers dufky; but the inner webs fpeckled with white; the breaft, 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 dunky colour. It is a bird of an elegant fhape, and fmall weight in proportion to its dimenfions, weighing only fix ounces. The legs are very long and flender, and bare above two inches higher than the knees. The exterior toe is united to the suiddle toe \({ }_{8}\) as far as the fecond joint, by a ftrong men-

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Scologzx, membrane which borders their fides to the very end. -Scolopen- Thefe birds appear on the Englifh coafts and wet dг3. grounds in the winter-time in but fmall aumbers.
6. The calidris, or red-fhank, is found on moft of our fhores ; in the winter-time it conceals itfelf in the gutters, and is generally found fingle or at moft in pairs. It breeds in the fens and marfhes; and flies round its neft when difturbed, making a noife like a lapwing: It lays four eggs, whitifh tinged with olive, marked with irregular fpots of black chiefly on the thicker end. It weighs five ounces and a half: 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 part of the neck, and fcapulars, are of a dufky ath-colour, obfcurely fpotted with black; the back is white, fprinkled with black fpots; the tail elegantly barred with black and white ; the cheeks, under fide of the neck, and upper part of the breaft, are white, ftreaked downward with dufky lines; the belly white; the exterior webs of the quill-feathers are dukky; the legs long, and of a fine bright orange colour; the utmoft toe connceted to the middle toe by a fmall membrane ; the inmoft by another ftill fmaller.
7. The gallinago, or common fnipe, weighs four vunces; the length, to the end of the tail, is near 12 inches; the breadth about 14 ; the bill is three inçhes long, of a dufky colour, flat at the end, and often rough like fhagrin above and below. The head is divided lengthwife with two black lines, and three of red, one of the laft paffing over the middle of the kead, and one above each eye: between the bill and the cyes is a dufly line ; the chin is white; the neck is varied with brown and red. The fcapulars are beautifully ftriped lengthwife with black and yellow; the quill-feathers are dufky; but the edge of the firf is white, as are the tips of the fecondary feathers: 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 conffits of 14 feathers, black on their lower part, then croffed with a broad bar of deep orange, another narrow one of black; and the ends white, or pale orange. The vent feathers are of a dull yellow; the -legs pale green; the toes divided to their origin. In the winter-time fnipes are very frequent in all our marfhy and wet grounds, where they lie concealed in the rufhes, \&c. In fummer they difperfe to different parts, and are found in the midft of our higheft mountains as well as of our low moors; their neft is made of dried grafs; they lay four eggs of a dirty olive colour, narked with dufky fpots; their young are fo often found in England, that we doubt whether they ever entirely leave this illand. When they are difturbed much, particularly in the breeding feaion, they foar to a valt height, making a fingular bleating noife ; and when they defcend, dart down with vaft rapidity : it is alfo amuling to obferve the cock, while his mate fits on her eggs, poife himfelf on her wings, making fometimes a whiftling and fometimes a drumming noife. Their food is the fame with that of the woodcock; their flight very irlegular and fwift, and attended with a fhrill fcream. "They are moft univerfal birds, found in every quarter of the globe, and in all climatts.

SCOLOPENDRA, in zoology, a genus of infects welonging to the order of aptera. The feet are very
numerous, being as many on each fide as there are Scolopenjoints in the body ; the antenne are fetaceous: there are tri two jointed pappi, and the body is deprefled. Thefe infeets are very formidable and noxious in the warm countries, where they grow to the length of a quarter of a yard or more, though in this climate they feldom grow above an inch long. The fcolopendra is alfo called the centipes from its number of feet. In the Ealt Indies it grows to fix inches in length, and as thick as a man's finger: it confifts of many joints; and from each joint proceeds a leg on each fide: they are covered with hais and feem to have no cyes; but there are two feclers on the head, with which they find out the way they are to pafs: the head is very round, with two fmall fharp teeth, with which they inflict wounds that are very painful and dargerous. A failor that was bit by one on board a flip felt exceffive pain, and his life was fuppofed to be in danger ; but by the application of roafted onions to the part he recovered.. The bite of the fcolopendra morfitans § in Jamaica is § see Plase faid to be as poifonous as the fing of a fcorpion. - ececrivo Some of the fpecies live in holes in the earth : others under ftones, and among rotten wood; fo that the removing of thefe is exceedingly dangerous in the countries where the fcolopendre breed.-Thefe infects, like the fcorpion, are fuppofed to be produced perfect from the parent or the edg, and to undergo no changes after their firt exclufion. They are found of all fizes; which is a fufficient reafon for believing that they preferve their firft appearance through the whole of their exittence. It is probable, however, that, like moft of this clafs, they often change their fkins; but of this we have no certain information. The fcolopendra forficata is the largeft in this country, of a dun colour, finooth, and compofed of nine fealy fegments, without reckonitig the head. The feet are 15 in number on each fide, and the laft longer than the reft, and turned backwalds, form a kind of forky tail. The autenire are twice the length of the head, and confif of 42 fhort fegments. 'The infect's prugrefive motion is very quick, and fometimes ferpentinc. It \({ }^{\circ}\) is found under ftones on the ground, under fower-pots and garden boxes.
SCOLYMUS, in botany: A genus of the polygamia æqualis order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 40 th order, Compyolit. The receptacle is paleaceous; the calyx inhbricated and prickly, without any pappus.

SCOMBER, the Mackerel, in ichethyology, a genus belonging to the order of thoracici. The head is fmooth and comprefed, and there are feven rays in the gill membrane. There are ten \(\Gamma_{\mathrm{p} e c i e s}\); - of which the molt remarkable are the following.
s. The fcomber, or common mackerel, a fummer-fith of paffage that vifis our fhores in valt fhoals. It is lefs ufeful than other fpecies of gregarious tifh, heing very tender, and unit for carriage ; not. but that it may be preierved by pickling and lalting, a method, we believe, practifed only in Cornwall, whese it proves a great relief to the poor during winter. It was a fitl greatly eiteented by the Romans, becaufe it furnifhed the precious garum, a fort of pickle that gave a high relin to their fances; and was befides ufed medicinally. It was drawn from different kinds of fif,, but that made from the macherel bad the preference : the beft was made at 4 X 3

Ca:-

\section*{S C \(O\)}

Carthagena, vaft quantities of mackercl being taken near an adjacent ine, called lrom that circumitance Soomtraria, and the garum, prepared by a certain company in that city, bore a high price, and was diftinguifhed by the titie of garum fociorum. This fith is eafily taken by a bait ; but the beft time is during a frefh gale of wind, which is thence called a mackerel gale. In the fpring the eyes of mackerel are almoft covered with a white filn ; during which period they are half blind. This film grows in winter, and is calt the beginning of fummer. It is not often that it exceeds two pounds in weizht, yet there have been initances of fome that weithed uptwards of five. The nofe is taper and fharp pointed; the eyes large; the jaws of an equal length; the teeth fmall, but numerous. The forn of this fifh is very elegant. The body is a little compreffed on the fides: towards the tail it grows very flender, and a litale angular. It is a moft 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 tumy, was a fith well known to the ancients: it made a confidcrable branch of commerce: the time of its arrival in the Mediterranean from the ocean was obferved, and flations for taking them were eltablifhed in places it molt frequented.

There are till very conliderable tumay fifheries on the coall 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 fhoals, keeping along the Thores. See Tunny-Fisherr.

They frequent our coafts, but not in thoals like the tunnies of the Mediterranean. They are not uncommon in the lochs on the weftern coaft of Scotland; where they come in purfuit of herrings ; and often during night frike into the nets, and do confiderable damage. When the fifhermen draw them up in the morning, the tunny rifes at the fame time towards the furface, ready to catch the fifh that drop out. On perceiving it, a flrong hook baited with a herring, and faftened to a rope, is inflantly flung out, which the tunny feldom fails to take. As foon as hooked, it lofes all fpirit; and after a very little refiftance fubmits to its fate. It is dragged to the fhore and cut up, either to be fold Frefh to people who carry it to the country markets, or is preferved falted in large cafks. The pieces, when frefl, look exactly like raw beef; but when boil. ed turn pale, and have fomething of the flavour of falmon.

One that was taken when Mr Pennant was at Inverary in 1769 , weighed 460 pounds. The finh was fevun feet ten inches long: the greateft circumference five feet Yeven; the leaft near the tail one foot fix. The body was round and thick, and grew fuddenly very nender towards the tail, and near that part was angular. The irides were of a plain green : the teeth very minute. The tail was in form of a crefeent; and two feet feven inches between tip and tip. The olan on the back was fmooth, very thick, and black. On the belly the fcales were vilible. The colour of the fides and belly was filvery, tinged with crerulean and pale purple : near the tail marbled with grey.
'l'hey are known on the coalt of scotland by the
name of matkrelfiure: Michrel, from being of that genus; and fure, 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 Picts in the ninth century, having made Scone his priucipal refidence, delivered his laws, callod the Macalpine lawe, from a tumulus, named the Mote Hill of Scone. The prefent palace was bcgun by the earl of Gowrie ; but was completed by Sir David Murray of Gofpatrie, the favourite of king Janes VI. to whom that monarch had granted it ; and the new poffelfor 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 ancielt and magnificent chimney-piece, and the king's arms, with this motto:

\section*{Nobis bre inviaa miferunt contum fex proavi.}

Beneath are the Murray arms. In the drawing rcom is fome good old tapeltry, with an excellent figure of Mercury. In a fmall bed-chamber is a medley fcrip-ture-piece in needle-work, with a border of animals, pretty well done, the work of queen Mary during her confinement in Loch Leven Cattle. The gallery is about 155 feet long, the top arched, divided inte 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 famons wooden chair which Edward I. tranfported to Weftminfter abbey, to the great mortification of the Scots, who looked upon it as a kind of palladium. Charles II. before the battle of Worcefter, was crowned in the prefent chapel. 'The old pretender refided for fome time at Scone in \(\mathbf{1 7 1 5}\); and his fon paid it a vifit in 1745.

SCOPARIA; in botany: A genus of the monogrnia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 40 oth order, Perfonata. The calyx is quadripartite; the corolla the fame, and rotaceous; the capfule unilocular, bival. ved, and polyfpermous.

SCOPER, or scupper Holes, in a thip, are holes made through the fides, clofe to the deck, to carry off the water that comes from the pump.

SCOPOLIA, in batauy : A genus of the oefandria order, belonging to the gynandria clafs.of plants; ant in the natural method ranking under the isth clafs, Sarmentacea. The calyx is diphyllous; the corolla quadrifid ; the anthere coalefee in tiso caiumns, one placed above the other. Of this there is only one ipecies, viz. the Compofita.

SCORBUTUS, the Scurvy. See Médcine, \({ }^{\circ}\) 8.
SCORDIUM, or Water-girmander, in botany, a fpecies of Teucrium.
SCORIA, or Dross, among metallurgifts, is the recrement of metals in fufion; or, more determinatel. speaking, is that mafs which is produced by inciting metals and ores: when cold. it is buitte, and not dilfoluble in water, bcing properly a kind of glas.

Seorifiez- SCORIFICATION, in metallurgy, is the art of
tinn, reducing a body, either entirels or io part, into fcoria. SCORPENA, in ichthyology, a fenus belonging to the order of thoracici. The head is large and tharp; 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 fpecies are three, viz. the porcus, fcrofa, and borrida. According to Mr Willoughhy, the fcorprena is a fih of the anguiliform sind, called by the people of Cornwall father-lafker. Scorpana is alfo the name of a fith caught in many parts of the Mediterrañean. It feldom grows to more than a pound weight. Its body is long, but not flatted, and is moderately thick. Its head is extremely large, and is armed with prickles, and it grows gradual. ly lefs from thence to the tail. The prickles about the head are accounted renomous, and the fifhermen ufually cut them off as foon as the fifh is caught. Its tail is not forked, but rounded at the end. The belly and belly-fins are reddifh.

SCORPIO, in zoology, a genus of infects belonging to the order of aptera. It bas eight feet, helides 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.fhaped palpi, a long jointed tail, with a pointed wenpon at the extremity; it has likewife two combs fituated betwixt the breaft and abdomen. There are fix fpecies, all natives of fouthern climates.

Of all the claffes of noxious infects the fcorpion is the moft terrible, whofe fhape is hideous, whofe fize among the infeets is enormous, and whofe fting is generally fatal. Happy for Britain, the foorpion is entirely a ftranger among us! In fereral parts of the continent of Europe it is but too 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 lobiter, which it fomewhat refembles in flape. There have been enumerated nine different kinds of this dangerous infect, inglyding fpecies and varieties, chiefly diftinguifhed by their calour ; there being fcorpions 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 fcortyion's head feems, as it were, jointed to the breaft ; in the middle of which are feen two eyes; and a little more forward, two.eyes more, placed in the fore part of the head: thofe eyes are fo finall, that they arefcarcely perceivabie; and it is probable the animal has but little occafion for feeing. The mouth is furnithes. with two jaws: the undermoft is divided into two, and the parts notched into tach other, which ferses the animal as teeth, and with which it breaks its food, and thrufts 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 are two arms, each compofed of four joints; the latt of which. is large, with ftrong mufcles, and made in the manner - a lobller's claw. Below the breat are cight atticniated legs , each divided into fix joints; the two hindnoft of which are each provided with two crooked claws, and here and there cosered with hair. The Delly is divided into feren little rings; from the lowelt
of which is ecntinited a tail, corpofed of dis joirts, Scorpio., being armed with a crooked ftirg. This is that fatal inftrument which rerders this insee fo formidable: it is lung, pointed, hard, and bollow; it is pierced rear the bafe by two fmall holes, through which, wher the animal ftings, it ejects a drop of poifon, which is white, caufic, and fatal. The refervoir in which this poifon is kept, is in a fmall bladder sear the tail, into which the venom is dizilled by a peculiar apparatus. If this bladder be greatly preffed, the venom will be feen iffuing out through the two holes above-mentioned; fo that it appears, that when the animal fings, the bladder is preffed, and the venom iffues through the two apertures into the wound.

We have here given the common account of the fiting of thefe noxieus animals; but though we cannot pretend to determine between them, we fhall lay before our readers the following obfervations from a treatife on Trofical Djeafes, \&c. by Dr Mofeley of the Chelfea Hofpital. "Galen jufty obferves, that a perion who had not witneffed the fact, would not fuppofe that fo fimall an injury as the fting of a fcorpion, or the bite of a poifonous fpider, could produce the vivent effecta which they do in the whole body. He fays, the acyleus, or fting, of a fcorpion ends in the misuteft point: and has no perforation through which any poifon can pafs into the wound. Yet, he fays, we mult fuppois the venom to be fome frirital fubltance, or moiture, is which a great power is concentrated in a fmall compais. Before I had an opportunity (fays Dr Mofeley) of examining this fubject, my refpect for the opinion of Galen made me doubt the accuracy of Leeuwenhork, Redi, Mead, and others, who affert that there is as aperture near the cufpis of a fcorpion's fing; and that through this aperture a liquid poifon is injected when a wound is inficted. Repeated experiments, with the beft glaffes, have never enabled me to difcover any foramen, or opening, whatever."

The following cure may alfo be worth the reader'e notice. "Mrs Pidgeley, at Kingfon in Jamaica, in January 1781, was ftung by a fcorpion in the foot, above the little toe. The part became ir.tantly red and painful ; and foon after livid. The pain increalad to great feverity. Some rum was applied to the wound, on which the pain immediately left the foot, and paft: 1 up to the groin, with great agony. The pain 1 in paffed upwards, and diffuled itfelf about the pit of the itomach, reck, and throat, attended with tremors, coll fweats, and languors. As the pain paifed the abdomen, it occafioned a violent purging and fainting, which ceafed on its advancing higher. I * was called to her, * Dr iricer. and gave her the following medicines, a few dofes of iey. which removed every fymptom. She had beer e:atrencly ill for thirty-fix hours. Bo Sal. Succin. Dij : Ciamphor. gr. xij ; Limnabar. Antimisn. gr. s; Coryeza. Curb. q. \(\int\) fiant lofif fex. One of thefe was taken cvery loont, with four fpoonfuls of the following mixtuie: If \(A q\). Mentha 3 vij; Elix. Pareguric. 3 ij; Syr. Croii इit; Alifce."

There are few animals more formidabie, or more truly mifchierous, than the forpion. As it takes refuge in a fmall place, and is generally found fieltering in houfes, it mult frequently fting thofe amor: 5 whom

Scorpio. whom it reindes. In fome of the towns of Italy, and in France, in the province of Languedoc, it is one of the greateft pelts that torments mankind: but its malignity in Europe is trifing, when compared to what the natives of Africa and the ealt are known to experienee. In Batavia, where they grow twelve inches long, there is no removing any picce of furniture, without the utmoft danger of being ftung by them. Bofman affures us, that along the Gold Coaft they are often found larger than a lobfter; and that their fting is inevitably fatal. In Europe, however, they are by no means fo lazge, fo venomous, or fo numerous. 'The general fize of this aninal does not exceed two or three inches; and its fing is very feldom found to be fatal. Maupertius, who made feveral experiments on the fcorpion of Languedoc, found it by no means fo invariably dangerous as had till then been reprefented. He provoked one of then to fting a dog, in thrce places of the belly where the animal was with. out hair. In about an hour after, the poor animal feemed greatly fivollen, àd became very fick: he then caft up whatever he had in his bowels; and for about three hours continued vomiting a whitif liquid. The belly was always greatly fwollen when the animal began to vomit ; but this operation always feemed to abate the fwelling; which alternately fwelled, and was thus emptied, for three hours fueceffively. The poor animal after this fell into convulfions, bit the ground, dragged himfelf along upon his fore-feet, and at laft died, five hours after being bitten. He wes not partially fwollen round the place which was bitten, as is ufual after the fting of a wafp or a bee; but his whole body was in. fated, and there only appeared a red frot on the places whicre be had been ftung.

Some days after, however, the fame experiment was tried upon another dog, and even with more aggravaied cruelty : yet the dog feemed no way affected by the wounds: but, howling a little when he received them, continued alert and well after them; and foon after was fet at liberty, without thowing the fmallett fymptoms of pain. So far was this poor creature from being terrified at the experiment, that he left his own mafter's foufe, to come to that of the philofopher, where he fad received more plentiful entertainment. The fame experiment was tried by frefh forpions upon feven other dogs, and upon three hens; but not the fmalleft deadly fymptom was feen to enfuc. From hence it appears, that many circumftances, whieh are utterly unknown, muft contribute to give efficacy to the fcorpion's venom. Whether its food, long fafling, the fcafon, the nature of the veffels it wounds, or its fate of maturity, contribute to or retard its malignity, is yet to be afcertained by fuccecding experiment. In the trials made by our philofopher, he employed forpions of both fexes, newly caught, and feemingly vigorous and active. The fuccefs of this experiment may fure to fhew, that many of thofe boated antidotes which are given for the cure of the foorpion's Aling, owe their fuccefs rather to accident than their own cflieacy. They only happened to cure when their fing was no way dangerous; but in cafes of actual malignity, they might probably be utterly unferviceable.
The foorpion of the tropical climates being much larger than the fomer, is probahly much more venomous. Helbigine, however, whu vefded formany years
in the eaf, affures us, that he was often fung by the feorpion, and never received any material injury from the wound: a painful tuinor generally enfued ; but he always cured it by rubbing the part with a piece of iron or ftone, as he had feen the Indians practife before him, until the flefh became infentible. Seba, Moore, and Bofman, however, give a very different account of the fcorpion s malignity : and affert, that, unlefs ipeedily relieved, the wound becomes fatal.

It is certain, that no animal in the creation fe. ns endued with fuch an irafcible nature. They have often been feen, when taken and put into a place of fecurity, to exert all their rage againit the fides of the glafs-veffel that contained them. They will attempt to fting a flick when put near them; and attack a moufe or a frog, while thofe animals are far from offering any injury. Maupertius put three forpions and a moufe into the fame veffel together, and they foon itung the litthe animal in different places. The moufe, thus affaulted, ftood 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 moufe, after it had killed, would eat the fcorpions; but the little quadruped feemed fatisfied with the vietory, and even furvived the feverity of the wounds it had received. Wolkanter tried the courage of the fcorpion againft the large fpider, and inclofed feveral of both kinds in glafs veffels for that purpofe. The fuccefs of this com: bat was very remarkable. The fpider at firt ufed all its efforts to intangle the feorpion in its web, which it immediately began finning; but the forpion refeued itfelf from the danger, by flinging its adverfary to death : it foon after cut off, with its claws, all the lege of the fpider, and then fucked all the internal parts at its leifure.-If the fcorpion's fkin had not been fo hard, Wolkamer is of opinion that the fpider would have obtained the victory; for he had often feen one of thefe fpiders deftroy a toad.

The fierce fpirit of this animal is equally dangerous to its own fpecies; for fcorpions are the cruellett enemies to each other. Maupertius put about 100 of them together in the fame glafs; and they fcarce came into contact when they began to exert all their rage in mutual deftruction : there was nothing to be feen but one univerfal carnage, without any diftinction of age or fex; fo that in a few days there remained only It, which had killed and devoured all the reft.

But their unnatural malignity is fill more apparent in their cruelty to their offspring. He inclured a female fcorpion, big with young, in a glafs veffel, and the was feen to devour them as faft as they were excluded: there was but one only of the number that efcaped the general deltruction, by taking refuge on the back of its parent; and this foon alter revenged the caufe of its brethren, by killing the old one in its turn.

Such is the terrible and unrelenting nature of this infect, which neither the bonds of fociety nor of nature can reclaim: it is even afferted, that, when driven to an extremity, the fcorpion will often deftroy itfelf. The following experiment was ineffectually tried by Maupertius: "But," fays Mr Goldimith, "I am fo well affured of it by many ege-witneffes, who have ieen it both in Italy and America, that 1 have no doubt remaining of its veracity. A fcorpion, newly eaught.

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icorpin, is phaced in the midft of a circle of burning charcoal, upirus. and thus an egrefs prevented on every fide: the forpion, as I am affured, runs for about a minute round the circle, in hopes of efcaping : but finding that impoffible, it ttings itfelf on the back of the head; and in this manner the undaunted fuicide inftantly expires."

It is happy for mankind that thefe aninals are thus deftructive to each other; fince otherwife they would multiply in fogreat a degree as to render fome countrics uniahabitable. The male and female of this in. fect are very cafily diftinguifhahle: the male being fraller and lefs hairy. The female brings forch her young alive, and perfert in their kind. Redi having bought a quantity of fcorpions, felected the females, which, by their fize and roughncfs, were eafily diftinguifhable froin the reft, and putting them in feparate glafs veffels, he kept them for fome days without food. In about five days one of them brought forth 38 young ones, well-haped, and of a milk-white colour, which changed every day more and more iuto a dark rulty hue. Another female, in a different veffel, brought forth 27 of the fame colour; and the day following the young ones feemed all fixed to the back and belly of. the female. For near a fortnight all thefe continued alive atid 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 kept living as long as curiofity fhould think proper. Their chief food is werms and infects; and upon a proper fupply of thefe, their lives might be lengthened to their natural extent. How long that may be, we are not told; but if we may argne from analogy, it cannot be lefs than feven or eirht years; and perhaps, in the larger kind, double that duration. As they have fonsewhat the form of the lobfter, fo they refemble that animal in cafting their Thell, or more properly their fkin; fince it is folter by far than the covering of the lobiter, and fet 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 each other by an oblong thread, fo as to exhibit altogether the form of a chaplet.

Such is the manner in which the common fcorpion produces its young: but there is a fcorpion of America pooduced from the egg, in the manner of the fpider. The eggs are no longer than pins points; and they are depolited in a web, which they fpin from their bodies, and carry about with them, till they are hatched. As foon as the young ones are excluded from the fhell, they get upon the back of the parent, who turns her tail over them, and defends them with her fting. It feems probable, therefore, that captivity produces that unnatural difpofition in the fcorpion which induces it to deftroy its young ; fince, at liberty, it is found to proteet them with fuch unceafing affiduity. For the various modes of preventing the fatal confequences of the bites of thefe and other noxious animals, we refer to Mofeley's treatife above quoted.

Scorpio, Scorpion, in aftronomy, the eighth fign of the zodiac denoted by the character \(\bar{m}\). See Astroкому.

Scorpion Fly. See Panorpa.
SCORPIURUS, Caterpillars, in botany: A genus of the decandria order, belonging to the diadelyhia
claif of plants; and in the natural method ranking un- Scorzonera, der the 32 d order, Pafilionacee. The legumen is con- Scur. tracted by incifions on the infide betwixt every two feeds, revoluted round.

There are four fpecies; the moft remarkable of which is the vermiculata, a native of Italy and Spain. It is an annual plant, with trailing herbaceous §alks, which at each joint have a fpatular-fhaped leaf vith a long foot-flalk. From the wings of the leaves come out the foot-flalks of the flowers, which fuftain at the top one yellow butterfly flower, fucceeded by a thick twifted pod having the fize and appearance of a larger caterpillar, from whence it had this title. This has long beem preferved in the gardens of this country, more on account of its odd fhape than for any great beauty. It is propagated by fowing the fecds on a bed of lighe eartb; and when the plants come up, they muft be kept free from weeds and thinned, fo that there may be a foot difance betwecn them.

SCORZONERA, Viper-grass, in botany: A gerus of the polygamia æqualis order, belonging to the fyngenelia clafs of plants ; and in the natural method ranking under the 49th order, Compofitix. The receptacle is naked; the pappus plumy ; the calyx imbricated, with fcales membranaceous on their margins.
The moft remarkable fpecies is the hifpanica, or common fcorzonera, which is cultivated in the gar. dens of this country, both for culinary and medicinal purpofes. The root is carrot-fhaped, aboit the thicknefs of a finger, covered with a dark brown flin, is white within, and has a milky juice. The ftalk riles three feet high, is finooth, branching at the top, a:Id garnihed with a few narrow leaves, whofe bafe half embrace the ftalk. The flowers are of a bright yellow colour, and terminate the falks in fealy empalements compofed of many narrow tongue-fhaped hermaphrodite florets 1 y ing imbricatim over each other like the fcales of fifh, and are of a bright yellow colour. After thefe are decayed, the germen, which fits in the cominon empalements, turns to oblong cornered feeds, having a roundifh ball of feathered down at the top. This plant is propagated by feeds; and muit be carefully thimed and kept free from weads, otherwife the plants will be wak.
'The roots of fcorzonera were formerly much celebra. ted for their alexipharmic virtues, and for throwing out the fmall-pox ; but have now almof entirely loit their character: however, as they abound with an acrid juice, they may fometimes be of ufe for flrengthening the vifcera, and promoting the fluid fecretions.
iSCOT, a cuflomary contribution laid upon all fuhjects, according to their abilities. Whoever were aneffed in any fum, though nut iu equal proportions, were faid to pay foot and lot.

Scor (Michadl) of Balvirie, a learned Scottilh author of the 1 th century. This fingular man nade the tour of France and Gernany; and was received with fome diftinction at the court of the emperor Frederic II. Having travelicd enough to gratify his cibrivfity or his vanity, lie returned to Sootland, and cave himfelf up to ftudy and contemplation. Hic was hi Hee in languages; and, confidering the age in which he lived, was no mean prof cient in philofophy, mathenatics, and medicine. He tranflated into Latin from the Arabic, the hiftory of animals by the celebrated Ily-
fician Avicenna. Fle publihed the whoie works of Ariftote, with notes, and affected nuch to reafon on the principles of that great philofopher. He wrote' a book concerning The Secrets of Nature, in which he treats of generation, phyfiognomy, and the figus by which we judge of the temperaments of men and women. We have alfo a tract of his \(O n\) the Nature of the Sun and Moon He there fpeaks of the grand operation, as it is termed by alchymats, and is exeeedingly folicitcus about the projested powder, or the philofopher's flone. He likewife pullifined what he calls ALenfa Pbio lofopbica, a treatife replete with aftrology and chiromancy. He was much admired in his day, and was even fufpected of magic ; and had Roger Bacen and Cornelius Agrippa for his panegyrifts.

Scor (Reginald), a judicious writer in the roch century, was the younger fon of Sir John Scot of Scot's-hall, near Snieethe in Kent. He fludied at Hart-hall in the univerfity of Oxford ; after which he retired to Smeethe, where he lived a fudious life, and died in 1599. He publifhed, The perfea Platforn of a Hop-garden; and a book intitled, The Difcovery of Wicheraft ; in which he fhowed that all the relations concerning magicians and witches are chimerical. This work was not only cenfured by king James I. in his Demonology, but by feveral eminent divines; and all the copies of it that could be found were burnt.

SCOTAL, or cotale, is where any officer of a foreft keeps an ale houfe within the foreft, 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 foreft, cap. 8. "Nullus forreftarius faciat Scosallas, vel garbas colligat, vel aliquam collectam faciat," \&cc Manrvood, zi 6 . -The word is compounded of fcot and ale, and by tranfpofition of the words is otherwife called alefbot.

SCOTER. See Anas, no 6.
Nova SCOTIA, or New Scotland, one of the Bririfh fettlements in North America, fituated between \(43^{\circ}\) and \(49^{\circ}\) north latitude, and between \(60^{\circ}\) and \(67^{\circ}\) weit 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 weft. - In the year 1784 , this province was divided into two governments. The province and government now flyled Neru Brunfwick is bounded en the weftward 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 northward by the fxid boundary as far as the weftern extremity of the Bay de Chaleurs, to the eaflward by the faid bay to the gulph of St Laurence to the bay called Bay Verte, to the fouth by a line in the centre of the Bay of Fund., from the river St Croix aforefaid, to the mouth of 2:a Mufquat river, by the faid river to its fource, and from thence by a duc eaft line acrofs the Ithmus into rice Bay Verte, to join the callern lot äbove defribed, including eil iflancs vithin fix leagues of the coatt.

The chiff rivers are, the river of Sit Laurence, which forms the nothern boundary. The rivers Rifgouche and Nipifigut run from weit to caft, and fall into the bay of it Laurence. The rivcrs of St John, Yaffaragre d:, Penobfcot, and St Croix, which run from
north to fouth, fall into Fundy Bay, or the fea a little to the eaftward of it.
'The feas adjoiniug to it are, the Atlantic ocean, Fundy Bay, and the gulph of St Laurcnce. The lefo fer bays are, Chenigto and Green Bay upon the ithmus which joins the north part of Nowa Scotia to the fouth; and the Bay of Chaleurs on the north-eaft ; the Bay of Chedibuta or the \{outh-eaft ; the Bay of the Inandz, the Ports of Bart, Chebucto, Profper, St Margaret, La Heve, port Maltois, port Ryfignol, port Vert, and port Joly, on the fouth; port l, Tour on the fouth eaft ; port St Mary, Anapolis, and Minas on the fouth fide of Fundy Bay, and port Rofeway, now the moot populous of all. - The chief capes are, Cape Portage, Ecoumenac, Tourmentin, Cape Port, and Epis, on the eall ; Cape Fogerie and Cape Canceau on the fouth-eaft; Cape Blanco, Cape Vert, Cape Theodore, Cape Dore, Cape L.a Heve, and Cape Negro, on the fouth; Cape Sable and Cape Fourche on the fouth-well. - 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 hilld and valleys, with fcarcely any thing like mountains to interrupt the profpect, efpecially near the fea. A nearer approach difcovers thofe fublime and beautiful feenes which are fo far fuperior to the gaudy embellifhments of art. Immenfe forets, formed of the talleft trees, the growth of ages, and reachieg alnoft 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; whillt the rays of the fun, unable to pierce the thick hade which everywhere covers the ground, leaves it in a perpetual fate of damp and rottennefs; a circuraltance which contributes, in no fmall degree, to increafe the fharpnefs of the air in winter.

The clouds, flying over the higher grounds, which are covered in every direttion with one valt foreft, and arrelled by the attraction of the woods, fill the country with water. Every rock has a fpring, and every fpring caufes a fwamp or morais, of greater or lefs 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 throughout the peninfula is in no part mountainous, but frequently rifes into hills of gradual afcent, everywhere clothed with wood From thefe arife innumerable fprings and rivulets, which not only fertilize and adorn the country, but have formed, in the midat of it, a large lake or piece of frefh water, which is of various depths, and of which, however, little more 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 Bay of Fundy, and extends to the river St Laurenee, rifes alfo gradiually as we adrance from the fea quite.to Canada, but is, however, hardly anywhere mountainous. Its lands are for the moft part very rich, particularly at a di. flance f:om the fea; and its woods abound with the hardeft and lofticel trees.

Though this country, like Canada, is fubject to long
and fevere winters, fucceeded by fudden and violent heats, often much greater than what are felt in the fame latizudes in Europe, yet it cannot be accounted an unhealthy climate. The air in genemal in winter is very Sharp, frofty, and dry; the hly ferene and unclouded, by which every kind of cxercile adapted to the feafor is iendered pleafant and agreeable. The fogs are freciuent near the fea, but feldom fpread themfelves to any difance in land.

The winter commonly breaks up with heavy rains, and the inhabitants experience hardly any of the delights of the fpring, which in England is accounted the moft agreeable feafon of the year. From a lifelefs and dreary appearance, and the gloony frenes of winter wrapped around the regctable world, the country throws off its difguftful attire, and in a few days exhibits a grand and pleafant profpect: the vegetation being inconceivably rapid, nature paffes fuddenly from one extreme to another, in a manner utterly unknown to countries accultomed to a gradual progreffion of feafons. And, Arange as it may appear, it is an acknowledged fact, a fact which fumithes a certain proof of the purity of the air, that thefe fudden changes feldom, if ever, affect the health of Atrangers or Europeans.

In this country agriculture las yet made but fimall progrefs. Nova Scotia is almoft a continued foreft, prodecing every kind of wood which grows in the neighbouring provinces of New England. Fom fifths of all the lands in the province are covered with pines, which are valuable not only for furnifhing matts, fpars, lumber for the fugar plantations, and timber for building, but for vielding tar, pitch, and turpentine, commodities which are all procured from this ufeful tree, and with which the mother-country may in a few years cafly be fupplied.

All the various fpecies of birch, beech, and maple, and feveral forts of fpruce, are found in all parts in great abundance; as alfo numerous herbs and plants, either not common to, or not known in, England. Amorgit thefe none is more plentiful than farfaparilla, and a plant whofe root refembles riubarb in colour, taile, and effect; ; liketrife the Indian or mountain tea, and maiden-lair, an herb much in repute for the fame wurpofe, with fhrubs producing ftrawberries, rafpberries, and many other pleafant fruits, with which the woods in fummer ane well flored: Of thefe wild productions the cherries are bell, though fimaller than ours, and growing in bunches fomewhat refembling grapes. The faflufras tree grows plentifully in common with others; but amongft them none is more ufeful to the inhabitants than a fpecies of maple, dillinguithed by the name of the fugar tree, as affording a contiderable quanticy of that valuable ingredient. See Sugar.

Amongt the natural productions of Nova Scotia, it is neceflary to enumerate their iron-ore, which is fuppofed equally good with that found in any part of 4 . merica.

Lime-tone is likewife found in many places ; it is oxtremely good, and is now much ufed for building: imlependent of which, it gives the farmers and landlolders a great advantage for improving the ground, as it is found by experience to be one of the noft approved thines in the world for that purpole.

Several of the ufetul andi molt common European finits have been planted in many places; fo that the

Vol. XV1. l'art 11.
province nov produces great quantities of apples, fome pears, and a few plums, which are all good of their kind, efpecially the former. The fmaller fruits, fuch as currants, goofeberries, \(\& \cdot c\). grow to as great perfec. tion as in Europe; and the fance may be faid of all the common and ufeful kinds of garden plants. Among thefe their potatues 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 any in the world. 'Ihe maize, or Indian com, is a native of much warmer climates; and, though planted here, never arrives at more than two thirds of its natural birnefs; a defect which arifes as well from the fhortnefs of the fummer as the gravelly nature of the foil. Tobacco may likewife be cultivated with eafe in Nova Scotia, as it is already everywhere in Canada, from Lake Champlain to the ille of Orleans, for the purpufe of internal confumption.

This country is not deficient in the animal produc. tions of the neighbouring provinces, particularly deer, beavers, and otters. Wild fowl, and all manner r! game, and many kiuds of European fowls and quadr:peds, have from time to time been brought into it and thrive well. At the clofe of March the fifh begin so fpawn, when they enter the rivers in fuch fhuals as are incredible. Herrings come up in April, and the fturgeon and falmon in May. Bet the moft valuable appendage of New Scotland is the Cape Sable coatt, along which is one continued range of cod fifhing banks an 1 excellent harbours. 'This fiftery employs a great number of men, in lome feafons not lefs than 10,200 , when 120,000 quintal: will be caught, of which 40,000 may be exported. Thefe, at the loweft price, mull bring into the colony L. 26,000 Sterling, cither in caßh or in commodities neceffary to the inlabbitants.

Notwithetanding the comparatively uninviting ap. pearance of this country, it was here that fone of the firft European fettlements were made. The fift grant of lands in it was given by James I. to his fecretary Sir William Alexander, from whom it had the name of Nova Scolia or New Scolland. Since that period it has frequently changed hands from one private pruprietor to another, and from the French to the Englifh nation backward and forward.

It was in 1604 that the French fint fetuled in Nova Scotia, to which they gave the name of diadia. Inttead of fixing towards the eatt of the peninfula, where they would lave had larger feas, an caly navigation, and plenty of cod, they chole a limall hay, afterwards called French Bay, which had nune of thete adantages. It has been faid, that they were invited by the beauty of Port Royal, where a thoufand hips may ride in fafe. ty from evely wind, where there is an excellent bottom, and at all times four or five fathoms of water, and cighteen at the corrance. It is more probable that the frounders of this colony were led to choofe this fituation, from its vicinity to the countries abounding in furs. of which the exclufive trade had been granted to them. This conjecture is confumed by the following cirenmftance: that botly the firt monopolizers, and thofe who fucceeded them, took the utmoft pains to dive:t the attention of their coustrymen, whom an unfettied difpolition, or neceffity, brought into thefe regions, from the clearing of the woods, the breeding of cattle, fifing, and cvery kind of culture ; choofing rather to
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engage the induftry of thefe adrenturers in lunting or in trading with the favages.

This colony was yet in its infancy when the fettlement, which has fince become fo famous under the name of Niw Eingland, was firt eftablifhed in its neighbourhood. The rapid fuccefs of the plantations in this new colony did not much attract the notice of the French. This kind of profperity did not excite any jealouly between the two nations. But when they besan to fufpect that there was likely to be a compctition for the beaver trade and furs, they endeavoured to fecure to themfelves the fole property of \(i t\), and were unfortunate enoueli to fucceed.

At their firf arrival in Acadia, they had found the peninfula, as well as the forefts of the neighbouring continent, peopled with fmall farage nations, who went under the gencral rame of Abenakies. Though equaliy fond of war as other favage nations, they were more fociable in their manners. The miflionaries eafily infinuating themfelves among them, had fo far inculcated their tenets, as to make enthufiafts 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 their new workip, being that which made the ftrongeft impreffion on their fenfes, and the only one that favoured their paffion 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 Englifh, but alfo frequently diturbed and ravaged the frontiers of that nation.

This produced perpetual hoftilitics between the New Englanders and the French fettlers in Acadia, till that province was, at the peace of Utrecht, for ever ceded to the Englifh, who feemed not for a long time to diicover the value of their new acquitition. They reftored to it its ancient name of Nova Scotia; and having built a night fortification at Port-Royal, which they called Annapolis in honour of Queen Anne, they consented themfelves with putting a very fmall garrifon into it. In procefs of time, however, the importance of Nova Scotia to the commerce of Great Britain began to be perccived; and at the peace of 1749 , the miniftry 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 himielf, and ten for every perfon he carried over in his family. All non-commifioned officers were allowed 80 for themfelves, and 15 for their wives and children; enligns 200 ; lieutenants 300 ; captains 402 ; and all officers of a higher rank 6 co ; together with 30 for each of their dependents. The land was to be tax free for the firt ten years, and never to pay above one livre two a About 18 fols fix deniers* for fifty acres. Befide this the governSterling. ment engaged to advance or reimburfe the expences of
gether made up 7006 tons. They conftrueted three floops, which did not exceed 1 Io tons burden. Their exportation for Great Britain and for the other parts of the globe did not amount to more than 729,850 lisres 12 fols 9 deniers \(t\). Continuing, however, true to its allegiance when the other colonies threw off the dominion of Great Britain, it has now become a place of great confequence both to the mother-country and the Weft Indies. Its thipping and feamen are rapidly increafing, 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 abandoued their habitations in the more fouthern provinces, and fettled either there or in Canada, cannot be eltimated, by the moft moderate calculation, at lefs than 80,000 ; and it is without doubt the moft convenient in point of fituation of any province in America for a maritime power of Europe to be poffeffed of.

Scotid, in architecture, a femicircular cavity or channel between the tores in the bales of columns.

SCOTISTS, a fect of fchool divines and philofophers, thus called from their founder 7. Duns \(S_{\text {Sotus, a }}\) Scottifh cordelier, who maintained the immaculate conception of the virgin, or that fhe was born without origiral fin, in oppofition to Thomas Aquinas and the Thomits.

As to pliilofophy, the Scotifts were, like the Thomits, Peripatetics (fee Peripatetics) ; only diftinguifled by this, that in each being, as many different qualities as it had, fo many different formalities did they diftinguifl ; all diftinct from the body itfelf, and ma. king as it were fo many different entities; only thefe 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 neceffary to falvation, and other abftrufe 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 180 in breadth; containing an area of 27,794 miles. On the fouth it is bounded by England; on the north, ealt, and weft, by the Deucaledonian, German, and Irifh feas.

It is extremely difficult to give any fatisfactory ac- Origin of count of the origin of the appellation of Scots, from which the name \({ }_{2}\) the country has derived its name. It has puzzled the moft eminent antiquaries, whofe conjectures ferve rather to perplex than to clear ap the difficulty. Nor is this to be wondered at, when Varro and Dionyfius could not agree about the etymon of Italia, nor Plutarch and Solinus abcut that of Rome. All that we know with any degree of certainty, concerning the appellation of Scol, amounts to this-That it was at firt a term of reproach, and confequently framed by enemies, rather than affumed by the nation diftinguifhed by that name. The Highlanders, who were the gemine defcendants of the ancient Scots, are ablolutely ftrangers to the name, and have been fo from the beginning of time. All thole who fpeak the Gaelic language call themfelves Albunich or Gael, and their country Alba or Gaeldochd.

The Picts, who poffeffed originally the northern and.

Scotia,

\section*{Scotland.} + About L. 30,410, 8. 10 d . terling. paffage, to build houfes, to furnifh all the necelfary inftrumients for fifhery or agriculture, and to defray the expences of fubfiftence for the firt year. Thefe encouragements determined 3750 per!ons, in the month of May 1749 , to go to America, in hopes of bettering their fortme,

Thus encouraced, the province of Nova Scotia began to flourifh, though in 1769 it fent out only 14 veffels and 148 boats, which together amounted to 7324 tons, and received 22 veffels and 120 boats, which to-


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eaftern, and in a latter period allo the more fouthern, divifion of North Britain, were at firf more powerful than the Caledonians of the weft. It is therefore probable, that the licts, from a principle of malevolence and pride, were ready to traduce and ridicule their weaker neighbours of Argyle. Thefe two nations fpoke the fame langugge, the Gaelic. In that lan ruage Son, or Scode, firnifies a corner or fmall divifion of a countrg. Accordingly, a corner of north Eritain is the very name which Giraldus Cambrenfis gives the little kingdom of Argyle, which the fix fons of Muredus king of Ulfter were faid, according to his information, to have erected in scotland. Scot in Gaelic is much the fame with little or consemptible in Englifh; and Scotlan, literally" fpeaking, lignifies a fmall flack; mctaphorically, it ftands for a fmall body of men. (Dr fifacpherfon's Differt.)

Others obferve, that in the fame language the word Scuit fignifes a wanderer, and fuppofe that this may have been the origin of the name of Scot; a conjecture which they think is countenaticed by a paffage in Amdianus Marcellinus (1. xxvii), who characterizes the men by the epithet of roaming; "per diverfa vayantes." (Mr Macpherfon and Mr Whitaker).

All that we can fay is, that for fome one of the reafons couched under the above difparaging epithets, their malicious or fueering neighbrurs, the Picts or the Britons, may have given the appellation of Scots to the ancettors of the Scottifh nation.

At what time the inhahitants of the weft of Scotland came to be diftinguifhed by this name is uncertain. Porphyrius the philofopher is the firt who mentions them, about the year of the Chrifian era 267 ; and towards the middle of the \(4^{\text {th }}\) century we fund them mentioned with other Britih nations by Am. Marcellinus, in the paffage above referred to.

The origin of the Scots has been warmly difputed by- many antiquaries of note ; particularly by Mr Macpherfon and Mr Whitaker. The firt contend:, that they are of Caledonian, the latter, that they are of Irifh extraction. Each fupports his pofition with fuch arguments and authorities, that an impartial inquirer is almoft at a lofs which of their opinions he ought to efpoufe. What appears moft probable is, that they are both partly in the right and partly in the wrong. -The Seots feem to have been originally defcended from Britons of the fouth, or from Caledonians, who being prefted forward by new culonies from Gaul, till they came to the weftern thore of Britain, paffed over from thence into Ireland, probably about tas years bcfore the Chriftian era. About the year of Chilt 320, they returned again into Britain; or at leaf a large colony of them, under the conduct of Fergus, and fettled on the weftern coafts of Caledonia, from whence they liad formerly migrated As early as the year \(34^{\circ}\), we find them affociated with the Piets in their expeditions to the Roman province; and for 90 or 100 years after, their ravages are frequently mentioned by the Roman and Britif writers. (Whitaker's bijl. of the Britons, 284).

The teritory of the ancient Scots, before the annexation of Pictasia, comprehended all that fide of Caledonia which lics along the north and weftern ocean, from the frith of Clyde to the Orkneys. Towards tae caft, their dominions were divided from the Pietif
territories by thofe high mountains which run from Scotlan?s. Dumbarton to the frith of lain - In procers \(\left\langle\tilde{i}\right.\) " \(\mathrm{m}_{1}\)., the cots, under the reign of kenneth the fon of pin became fo powerful as to fubdue entirely \(+\therefore\) neighbours the Picts, and gave their own denomination to all Caledonia Pictavia, and Valentia; all which are Atill comprehender under the sreneral name of "asit'ond.

Like thofe of all other nations the hiforians of Scot. land aftume too great an entiquity for their country. men; however, they are much lels evtrava gant in this refpect than many others. By them the ruign of Fer- Fe-gis the gus, the firlt Scots monarch, is placed ia 230 B . C. firt ling of gus. the fin seots monarch, is placed in B. C. se.tland. He was the fon of lerchard an I ifh p:ince; and is fand to have been called into cotland by the Caledo. nians, to affit them agai.ft the fouthern Britons, with whom they were then at war. Having landed on one of the Ebudæ or weltern ifles, he had a conference with the Calcdonians, whole language and manners he found to be the fame with thofe of hie countrymen. Having then landed in Scotland, and taken the field at the head of his new allies, he engaged the Britons under their king Coilus Victory declared in favour of the Scots; Collus was defeated and killed; and from lim the province of Kyle firt received its name. if ter 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 quitt fome commotions there, he was drowned, by a fudden tempeft, on his return, at a place in Ireland called from lim Kinock-Fergus, or Carrik-Fergus; i.e. Fergus's Rock.

Fergus was fucceeded by his brother Feritharis, to the prejudice of his two fons Ferlegus and Mainus. This, we are told by the ancient Scottim writers, was done in conformity to a law, by which it was ordained, that whill the children of their kings were infants, one of their relations who was reckoned the mof fit for the government fhould be raifed to the throne, but that after his death the fovereignty fhould return to the fons of the omer king. This was the cafe at prefent; however, Ferlegus, impatient for the crown, made a formal demand of it from his uncle. I he difpute being referred to an affembly of the ftates, Feritha. ris was confimed on the throne; and Ferlegus would have been condemned for fedition, had not his uncle interpoled. Howtver, he was imprifoned; but laving made his efcape; he fled firtt to the licts, and then to the Britons, in order to excite them againt Feritharis. With both he failed in accomplining his purpofe: but, in the mean time, his uncle being ttabbed in his bed, the fufpicion fell upon Ferlegus, who was thereupon fet afide from the fucceffion, and died in obe feurity, the thone being conferred upon his brother Mainus.

The reigns of Mainus, Dornadil, and Nothat, afford nothing renarkable, excepting that Dornadil, who was a great lunter, infituted the laws of hunting in this country. Nothat was killed in a battle with Reuther his rephew; upon which the latter was immediately inveltes witl the forereignty. A bloody war enfued, in which both parties were reduced to the laft extremity, and glad at length to conclude a peace. The fate of Reutleer is not known; but it is generally fuppofed that he ended his life in the year 187 B . C.
'The reigns of Reutha, 'Thereus, Jafina, and Fimnan, \(4 Y 2\)
afford
scotiand. afford no remarkable tranfactions, excepting that under the laft we find the firft beginnings of the Scottifh parliament; as he enacted, that kings fhould do nothing without the confent of their grand council.After him followed Durthus, Even, and Gillus, whore reigns afford nothing of confequence. Even II. the nephew of Finnan, who fuceceded Gillus, is faid to have built the towns of Innerlochy and Invernefs. He overcame Belus king of the Orkiress, who had invaded S'cotland; and was fueceeded by lis fon Eder, in whofe time Julius Cxfar invaded the fouthern parts of this illand. Eder is aid to have affled the Britons againit the common enemy. He was fucceeded, after a reign of 48 years, by his fon Even III. who is reprefented as a monfter of crieity and luft. Not content with having 100 noble concubines of his own, he imprifoned, and put to death.

We meet with nothing memorable in the hiftory of Scotland from this time to that of Agricola, excepting that the famous Caractacus, who was carried prifoner to Rome, is faid to lave been one of the Scottifh monarchs; which, however, feems not very probable, as the Romans in his time had not penetrated near fo far as Scotland. The invafion of Agricola happened du-
by their king, who is faid to have been well acquainted with the manner of fighting and difeipline of the Romans, were yet oblifed to retreat ; but at laft, finding that the enemy made fuch progrefs as endangered the fubjugation of the whole country, he refolved to cut off their communication with the fouthern parts, and likewife to prevent all poflibility of a retreat by fea. Agricola, though folicited by fome of his officers, refufed to retreat ; but divided his troops into three bodies, having a communication with each other. Upon this, Galgacus refolved to attack the weakeft of the three, which confifed only of the ninth legion, and lay at that time, as is Caid, at a place called Lochore, about two miles from Loch-Leven in Fife. The attack was made in the night: and as the Romans were both unprepared and inferior in number, the Scots penetrated into the heart of their camp, and were making a grat flaughter, when Agricola detached fome light-armed troops to their affitance ; by whom the Caledonians in their turn were routed, and forced to \(\mathrm{Al}_{\mathrm{y}}\) to the maribes and inaccellible places, where the enemy could not follow them.

This engagement has been magnified by the Roman hiftorians into a victory, though it can fcarce be admitted from the teftimonies of other hitorians. The Romans, however, certainly advanced very confiderably, and the Scots as conilantly retreated, till they came to the foot of the Grampian mountains, where Great vie. the Caledonians refolved to make their laft fand. In by the Rothe eighth year of the war, Agricola advanced to the mans. foot of the mountains, where he found the enemy realy to receive him. Tacitus has give:a us a fpeech of Galgacus, wlich ihe has undouitediy fabrieated for hinn, in which he fets forth the afpiring difpofition of the Romans, and encourages bis countrymen to defand themfelves vigoroufly, as knowing that every thing valuable was at fake. A delperate engagument accordingly enfued. In the beginning, the Britons had the advantage, by the dexterons management of their bucklers: but Agricola having ordered three Tungrian and two Batavian colorts, armed with fhort fwords, and embofled bucklers terminating in a point, to attack the Scots, who were armed with long fwords, the latter foon found thefe weapons ufelefs in a clofe encounter; and as their bucklers only covered a fnall part of their bodies, they were eatily cut in pieces by their adverfaries. The molt forward of their cavalry and charioteers fell back upon their infantry, and difordered the centre: but, the Britone endeavouring to out-flank their enenies, the Roman general oppofed them with his horfe; and the Caledonians were at laft routed with great flanghter, and forced to fly into the woods, whither the Romans purfued with fo litule caution, that numbers of them were cut off. Agricola, however, having ordered his troops to proceed inore regularly, prevented the Scots from attacking and eutting off his men in feparate parties, as they had expected; fo that this victory proved the greateft froke to the Caledonians that they bad hitherto received. This battle is fuppofed by fome to have heen fought in Strathern, half a mile fouth from the kirk of Conrrie; but others imagine the place to have been near Fortingral.Camp, a place fomewhat farther on the other fide of the 'ray.

Great as this vietory was, it feems not to have been

Sentand prociuçist of any folid or lafing advantage to the Romans ; fince we find that Agricola, inltead of putting an end to the war by the immediate conqueft of all Caisdonia, retreated into the country of the Forefli, commonly fuppofed to be Forfarfhire, though others imasine it to have been the county of Fife. Here he reccived hontarges from part of the Caledonians; and ordered part of his fleet to fail round Britain, that they might difcover whetler it was an inand or a continent. The Romans no foone: had left that part of the country, than the Caledonians demolifhed all the forts they had raifed: and Agricola being foon after recalled by Domitian, the further progreis of the Roman arms was ftopped; Galyacus proving fuperior to any of the fucceffurs of that general.

From the time of Agricola to that of Adrian, we know little of the affars of Scotland, excepting that during this interval the Scots mult have entirely driven the Romans out of their country, and reconquered all that tract which lay between Agricola's chain of forts and Carlifte on the weft, and Newcatte or 'linmouthBar on the eaft; which Adrian, on vifiting Britain, thought proper to fix es the northern boundary of the Roman dominions. Here he built a wall of turf between the mouth of the Tine and the Solway frith, with a view to fhut out the barbarians; which, however, did not anfwer the purpole, nor indeed could it be thought to do fo, as it was only built of iurf, and guarded by no more than 18,000 men, who conld not be fuppofed a fufficient fore: to defend fuch an extent of fortification.

On the departure of Adrian, he left Julius Severus as his lieutenant: but this man, though one of the greateft commanders of his age, did not canty his arms to the northward of Adrian's wall ; and this lone isterval of peace gave fo much fecurity to Mogold the Scottih monarch, that he degentrated into a tyrant, and was murdered by fome of his noblemen. The ealy intance of his tyianny which is produced, however, is a law by which it was enacted, that the eftates of fach as were conderned mould be forfeited to his exchequer, without any part thereof being allotted to their wiecs and children; an ace which fubfifts almoft in its full furce to this day in Great Britain and the beft regulated Eu. ropean governments.

In the reign of Antoninus Pius, the proprator Lollius Urbius drove the Scots far to the northward, and repaired the chain of forts built by Agricola, which lay between the Carron on the frith of Forth and Dinglals on the Clyde. Thefe were joined together by turf walls, and tormed a much better delence than the wall of Adrian. However, after the deach of Antoninus, Commodus baving recalled Calpurnius Agricola, an able commander, who kept the Scuts in awe, a more dangerous war broke out than had ever been experienced by the Romans in that quarter. The Scots having paffed the wall, put all the Romans they could meet with to the fword: but they were foon repulfed by Ulpius Marcellus, a general of confummate abilities, whom Commodus rent into the inland. - In a fhort time the tyrant alfo recalled this able commander. After his departure, the Roman difcipline in Britain fuffered a cotal relaxation; the foldiery grew mutinous, and great diforders enfued: but thefe were all happily removed by the arrival of Clodius Albiaus, a perfon
of great fiill and experience in militayy affairs. His Ecneland. prefence for lome time reftrained the Scots within proper bounds: but a civil war breaking out between him and Sevcrus, Albinus croffed over to the cuntincat with the greatell part ci the Ruman forces in Britain : and mecting his antagonif at Lyons, a dreacfui battle enfued, in which ribinus was utterly defeated, and his army cut in pieces. See Rome, no 375.

The abfeuce of the Roman forces gave encoware- Wars of Se ment to the Scots to renew their depredations, which verne with they did with fuch fuccefs, that the emperor becance the Sco:s. epprehentive of lofing the whole ifland; on which he determined to go in perfon and quell thefe troublefome enerries. The army he collected upon this occalion was far more numerous than any the Romans had ever fent into Britain; and being commanded by fuch an able general as Severus, it may eafly be fuppofed that the Scuts mult have been rery hard preffed. The par. ticulars of this impurtant expedition are very imper. fectly related; however, we are affured that Severns lolt a valt number of men, it is faid not lefs than 50,000 , in his march through Scotland. Notwithftanding, he penetrated, it is faid, to the moft northern extremity of the inland, and obliged the eneny to yield up their arins. On his return, he built a much ftronger fortification to fecure the frontiers againtt the enemy than had ever been done before, and which in lome places concided with Adrian's wall, but extended farther at each end. But in the mean time, the scots, provoked by the brutality of the emperor's fon. Caracalla, whom he had left regent in his abfence, again took arens: on which Severus himfelf too's the feld, with a defign, as it would feem, to extiphate the whole nation ; for he gave orders to his foldiers " not to fpare even the child in the mother's belly." 'I'he event of his furious declaration is unknown: but in all probabuity the death of the enipernr, which happened foon after, put a fop to the execution of this revenge; and it is certain that his fon Caracalla, who fucceeded Severus, ratified the peace with the Scoss.

During all thefe impostant tranactions, Scotland was governed by Dunald I. who is faid to have been tise fint Chrittian king of this country. From him to th: time of Eugene I. no remarkable occurrence offers ; but under the latter, the Roman and Pictifh forces were united againit the Scots. Tlie Picts were commanded by their king, named Harguf; and the Romans by Maximus, who murdered Valentinian III, and afterwards aftumed the empire f. The allies defered Eu- \({ }^{28}\) gene in the county of Galloway; bu: Maximus being of the seote obliged to return fonthward on account of an infurrec- -1y Masition, the Picts were in their turn defeated by the Scois. naus. Next year, however, Maximus narched axainf the §recllon: scots into ; who being now reduced to eapable of beariut arms, but the women alfo. In this enganement the Yicts would have been utterly defeated, had not they been fupported by the Romans; but Eurene being killed, witis the greateft part of his nobility, the Scots were deieated; and fo well did the conquerors improve their victory, that their antagonilts were at latt tually driven out of the country. Some of them took refuge in the Fbudz iflands, and fome in Scandinavia and Ireland, from whence they made frequent defcenis upon Scotland. The Pitis were at firt mightily pleafed

\section*{S C O \(\left[\begin{array}{lll}726 & ] & \text { S C O }\end{array}\right.\)}

Scotand. with the victory they had gaincl over tlicir antagonifts: but beins commanded to adopt the laws of the Romans, and to cloofe no king who was not fent them from Rome, they began to repent of their having

12
They return under Eergis II. contributed to the expulfion of the cots; and in the year 421, when Autulphus king of the Goths fent over a body of exiled "cots to Britain, under Fergus, a defcendant of the royal family of Scotland, the Picts immediately joined them araint the common enemy. The confequence of this was, that the Britons were pufhed to the laft extremity ; and the Romans being oblised, on account of the inundation of northern barbarians who poured in upon them, to recal their forces from Britain, the inhabitants were reduced to the moft miferable fituation that can be imagined. In the time of Fergus II. they were obli, red to give up all the country which lies to the noth of Adrian's wall; and in the reign of Grimus or Graham, the fucceffor of Fergus, they were obliged to write that remarkable letter to Rome, intitled, "The groans of the
千 See Eng- Britons \(\dagger\)." This, however, not being attended with
innd, \(n^{8} 27\) - fuccefs, the Britons were oblized to call in the Saxons to their affiftance. By thefe new allies the Scots were defeated in a great battle, and their king (Eugene) drewned in the river Humber; which put a fop for fome time to thefe incurfions.

Hitherto we have feen the Scots very formidable enemies to the fouthern Britons. But when the Saxons became the enemies of the Britons, the "cots joined in a flrict alliance with the latter; and the famous king Arthur is faid to have been affited by the Scots in all his battles with the "axons: neither does it appear that this league was ever diffolved again, though the united efforts of the sicots and Britons were not fufficient to
preferve the independency of the latter.

The next remarkable event in the hiftory of Scotland is the war with the Piets, which took place in the ninth century. The occafion of the quarrel was, that Dongal king of Scotland pretended a right to the Pietifh throne; which, however, was rejected by the Picts : upon which both parties had recourfe to arms; but when every thing was ready for the campaign, Dongal was drowned in croffing the river Spey.

At this time the dominions of the Scots comprehended the weftern iflands, together with the counties of Argyle, Knapdale, Kyle, Kintyre, Lochaber, and a part of Breadalbane ; while the Picts poffefled all the reft of Scotland, and part of Northumberland; fo that the Piets feem to have been by much the moft power ul people of the two. However, the Scots appear to have been fuperior in military fikill; for Alpin, the fucceffor of Dongal, having engaged the Pictith army near Forfar, after an obitinate engagement defeated them, and killed their king, though not without the lofs of a great number of his own men. The Pits chofe Brudus, the fon of their former king, to fucceed him; but foon after depofed and put him to death, on account of his ftupidity and indolence. His brother Kenneth fhared the fame fate on account of his cowardice; till at laft another Prudus, a brave and Spirited prince, afcended the throne. Having raifed a powerful army, he began with offering terms of peace to the Scots ; which, however, Alpin rejected, and infifted upon a total furrender of his crown. Drudus on this endearoured to procure the affitance of Edwin
king of Northumberland. Edwin accepted the money ; Scotland. but pretending to be engayed in other wars, he refufed the afliftance which he at firft promifed. Brudus, not difmayed by this difappointment, marched refolutely agaiuft his enemies; and the two amies came to an entragement near Dundee. The fupetior kill of the Scots in military affairs was about to have decided the victory in their favour, when Brudus bethought himfelf of the following fratagem to preferve his army fiom deftruction. He caufed all the attendants, and eren the women who attended his army, to affemble and how themflelves at a diftance as a powerful seinforce. ment coming to the Picts. This ftruck the Scots with fuch a panic, that all the efforts of Alpin could not recover them; and they were accordingly defeated with great !laughter. Alpin himfelf was taken prifoner, and foon after beheaded by order of the conqueror. This execution happened at a place now called Pit-alp;, but in former times Bas-alpin, which in the Gaelic languare fignifies the deoth of Alpin. His head was after. wards 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 dipirited by their late defeat, that they were exceedingly averfe to any renewal of the war: while, on the other hand, the Picts were fo much elated, that they made a law by which it be. came death for any man to propofe peace with the Scots, whom they refolved to extemmate; and fome of the nobility were expelled the council on account of their oppofition to this law The confequence of this was, that civil diffenfions took place among them, and a bloody battle was fought between the oppofite parties, befole the Scots had thought of making any farther refiltance.

By thefe diftractions Brudus, who had in vain en. deavoured to appeafe them, was fo much affected, that he died of grief; and was fucceeded by his brother Druksen. - The new prince alfo failed in his enden. vours to accommodate the civil differences; fo that the Scots, by gaining fo much refpite, at laft began to recover from their confternation; and fone of them having ventured into the Pictifh territories, carried off Alpin's head from the capital of their dominions, fuppofed to have been Abernethy. In the mean time, Kenneth found means to gain over the nobility to his fide by the following ftratagem; which, however ridiculous, is not incredible, if we confider the barbarifm and fuperfition of that age. Having invited them tostratagem an entertainment, the king introduced into the hall where they flept a perfon clothed in a robe made of the fkins of filhes, which made fuch a luminous appearance in the dark, that he was miitaken for an angel or fome fupernatural meffenger. To add to the terror of thofe who faw him, he denounced, through a fpeaking trumpet, the mof terrible judgnents, if war was not immediately declared againft the Picts, 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 preparations, and had now procured fome affiftance from England. The firf battle was fought near Stirling ; where the Piets, being deferted by their Englith auxiliaries, were utterly defeated. Druken efcaped by the fwift-

\section*{S C O [ 727 ] S C O}
sectand riefs of his borfe, and a few days after made applica-\(-\) tion to Kenneth for a ceffation of hoflilities; but as the Scottifh monarch demanded a furrender of all the Hictifh dominions, the treaty was inltantly broken off. Kenneth purfued his good fortune, and conquered the counties of Merns, Angus, and Fife; but as he march. ed againft Stirling, he received intelligence that the e counties had aysiu revolted, and cut off all the garrifons which he had left, and that Drufken was at the head of a confiderable army in thefe parts. On this Kenneth haftened to oppole him, and a negociation asain took place. The refult was equally unfavourable with the reft. Kenneth iufited on an ablolute furrender of the counties of Fife, Merns, and Angus ; which being refufed, both parties prepared for a decifire battle. The engrgement was very bloody and defperate, the Piets fighting like men in defpair. Drufken renewed the battle feren times; but at laft was entirely defeated and killed, and the counties in difpute became the immediate property of the conqueror.

Kenneth did not fail to improve his victory, by reducing the reft of the Pictifh territories; which he is faid to have done with the greatelt cruelty, and even to hare totally exterminated the inhabitants. The ca. pital, called Came'on, (luppoled to hare been Aberne. thy), held out four months; but was at lalt taken by furprife, and every living creature deftroped. This was followed by the reduction of the Maiden Caftle, now that of Edinburgh; which was abandoned by the garrifon, who fed to Northumberland.

After the reduction of thefe important places, the reit of the country made no great reliftance, and Kenneth became mafter of all the kingdom of Scotland in the prefent extent of the word; fo that he is juttly to be elteemed the true founder of the Seotifh monarchy. Befides this war with the Pi\&ts, Kenmeth is faid to have been fucce[sful açain! the Saxons, though of thefe wars we have very little account. Having reigned 16 years in peace a fer his rubjugation of the Picts, and compoled a code of laws for the good of his people, Kenneth dicd of a fiftula, at Fort Teviot, near Duplin in Perthfire. Before his time the feat of the Scots government had been in Argylefhire; but he removed it to Scone, by transfening thither the famous black fone fuppofed to be the palladium of Scotland, and which was afterwa:ds carried off by Edivard I. of England, and lodred in Weftainter abbey.

Kenneth was lucceeded by his brother Donald, who is reprefented as a man of the worlt charafter; fo that the remainiug Piets who had fled out of Scotland were encouraged to apply to the Saxons for affiltance, promising to make Scotland tributary to the Saxon power after it faould be conquered. Tlis propofal was accepted; and the confederates invaded Scotland with a puwerful army, and took the town of Berwick; however, they were foon after defeated by Donald, who took alfo their fhips and provifions. This capture proved their ruin; for fome of the fhips being loaden with wine, the Scots indulged themfelves fo mnch with that ligtor, that they became incapable of defending thenfelres; the confequence of this was, that the confederates rallying their troops, attacked them in tkat flate of intoxication. The Scots were defeated with exceffive flaughter. Twenty thoufand of the common lefeated \(b\), faxpoldiers lay dead on the fot ; the king and his princi-
pal nobility were taken prifoners; and all the country 3 3eser- C . from the " Fweed to the Forth berame tle property of \(\rightarrow\). the conquerors. Still, however, the confederates found themfelves unable to purfue their vifory farther ; and a peace was concluded, on condition that the "axons fhould become mafters of all the conquered country. Thus the Forth and Cly de became the fouthom boundaries of the Scottin dominions. It was a preed that the Forth fhould from that time forward be called the Scots Sea; and it was make capital for any cotfman to fet his foot on Englifh sround. They were to erect no forts near the Enclith confines, to pay an annual tribute of a thouland pounds, and to give up \(60^{\circ}\) of the fons of their chief nobility as hoft ages. A mint was erected by the Saxon prince named \(G\) boreth, at Stirling ; and a crofs raifed on the bridge at that place, with the following infcription, implying that this place was the boundary between Scotland and England:

\section*{Anglos a Scotis feparat cruxi ila remstis: \\ Arma bic Jant Bruti, funt Scoti fub bai cruce tuti,}

After the conclufion of this treaty, fo humiliatiny to the Scots, the Pi=ts, finding that their intereft has been entirely neglected, fled to Norway, while thole who remained in England were maffacred. Dunald fhared the common fate of unfortnate princes, being dethroned and fhut up in prifon, where he at laft put an end to his own life in the year \(8 ; 8\). - In jutice to this unhappy monarch, however, it mult be obferved, that the character of Donald, and indeed the whole ac. count of thefe tranfactions, refts on the credit of a fingle author, namely Boece; and that other writers reprefent Donald as a hero, and fuccefsful in his wars: but the obfcurity in which the whole of this period of Scottilh hiltory is involved, renders it impoffible to determine any thing fatisfactory concerning thele matters.

Donald was fucceeded by his uephew Conftantice, the fon of Kenneth Mac Alpis, in whofe reign Scotland was firt invaded by the Dines, who proved fuch formidable enemies to the Englifh. This invalion is faid to have been occafioned by fome exiled Picts who fled to Denmark, where they prevailed upon the king of that country to fend his two brothers, Hungar and Hubba, to recover the Pictifh dominions from ConAtantine. Thefe princes landed on the coaft of Fife, A d bT where they conm'tted the molt horrid barbarities, not fparing even the ecclefiaftics who had taken refuge in the inand of May at the mouth of the Forth. Con. ftantine defeated one of the Danilh armies commanded by Hubba, near the water of Leven; but was himfelf defeated and taken prifoner by Hungar, who caufed him to be beheaded at a place fince called the Deril's Cove, in the year 874.

This unfortunate action coft the Scots 10,000 men: but the Danes feem not to hare purchafed their victory very eafily, as they were obliged immediately afterwards to abandon their conquelts, and retire to their own country. However, the many Danifh monuments that are ftill to be feen in Fife, leave no room to douht that many bloody fcenes have been acted here between the Scots and Dancs befides that above-inentioned.

Conlantine was fucceeded by his brother Eth, fur. named the 5 wifl forte, trom his a ility Conceming him we find nothing memi rable; indeed the accuunts are fo confufed and contradictory, that it is impolfible.

Scot'ans, to form any decifive opinion conceming the tranfactions of this reign. All agree, however, that it was bint fhott ; and that he was fuccected by Gregory the fon of Dongal, contemporary with Alfred of England, and

18
Jixploits of Gregory the Great. that both princes defervedly acquired the name of Greut. The Danes at their departure had left the Picts in poffeffion of Fife. Againft them Gregory immediately marched, and quickly drove them into the north of Engiand, where their confederates were already maters of Northumberland and York. In their way thither they threw a garrifon into the town of lerwick; but this was prefently reduced by Gregory, who put to the fword all the Danes, but fpared the lives of the Picts. From Berwick, Gregory purfued the Danes into Northumberland, where he defeated them; and paffed the winter in Berwick. He then marched againft the Cumbrians, who being moftly Picts were in alliance with the Danes. Them he eafly overcame, and obliged to yield up all the lands they had formerly poffeffed belonging to the Scots, at the fame time that he agreed to protect them from the power of the Danes. In a Short time, however, Conflantine the king of the Cumbrians violated the convention he had male, and invaded Annandale; but was defeated and killed by Gregory near Lochmaben. After this vietory Gregory entirely reduced the counties of Cumberland and Weftmoreland, which, it is fail, were ceded to him by Alfred the Great; and indeed the fituation of Alfred's affairs at this time renders fuch a ceffion by no means improbable.

We next find Gregory engaged in a war with the Erifh, to fupport Donach, an Irifh prince, againft two rebellious noblernen. The Irifh were the firlt dygreffors, and invaded Galloway ; but being repulfed with great lofs, Gregory went over to Ireand in perfon, where the two chicfains, who had leen enemies to each other before, now joined their forces in order to oppofe the common enemy. The firit engagenent proved fatal to one of their chiefs named Rrian, who was killed with a great number of his followers. After this victory Gregory reduced Dundalk and Drogheda. On his way to Dublin he was oppofed by a chieftain named Sorneil, who thared the fate of his confederate, being alfo killed, and his army entirely deteated. Gregory then became guardan to the young prince whom he came to affif, appointed a regency, and whliged them to fwear that they would never admit into the country either a Dane or an Englifunan without his content. Having then placed garrifons in the ttrongeff fortreffes, he returned to Scotland, where he buitt the city of Aberceen ; and died in the year 892,
19 at his cafle of Dundore in the Garioch.
Donish 111. Gregory was fucceeded by Donald III. the fon of Contlantise, who initated the virtues of his predeceffor. The Scots hiftorians unanimoufly agree that Northumberland was at that time in the hands of their countrymen; while the Englifh as unanimoully affirm that it was fubject to the Danes, who paid homage to Alfred. Be this as it will, however, Donald continued to hive on good tems with the Englifh monarch, and fent him a body of forces, who proved of confiderable advantage to him in his wars with the Danes. The reign of Donald was but hort; for having marched argainf fome rotibers (probably no other than the Danes) who had swaced and ravaged the counties of

Murray and Kofs, he died at Forres foon after, Maving Scotland, defcated and fubdued them in the year os3. He was fucceeded by Conftantine III. the fan of Eth the Sivittfooted, concenning whom the molt remarkable particular we find related is his entering into an alliance with the Danes againft the Englifh. The occafion of this con-Conflan. federacy is faid to have been, that the Englifh monarch, tine tIf. enEdward the Elder, finding the Scots in poffeffion of ters it to an the northern counties of England, made fuch extrava- with dhe gant demands upon Confancine as obliged him to ally \(\mathbf{b}\) nes with the Danes in order oo preferve his dominions in \(a_{k}\) ainft fecurity. However, the leagtue fubfited only for two Engiand. years, after which the Danes found it more for their advantage to refume their ancient friendhip with the Englin.

As foon as Conftantine had coneluded the treaty with the Danes, he appointed the prefumptive heir to the Scottifh crown, Malcolm, or, according to fome, Eugene the fon of the late king Donald, prince of the fouthern counties, on condition of his deiending them againft the attacks of the \(\mathrm{Eng}_{\mathrm{g}}\) lifh. The young prince bad foon an opportunity of exerting lis valour: but not behaving with the requifite cantion, he had the misfortune to be clefeated, with the lols of almoll ali his army, he himfelf being carried wounded out of the field; and in confequence of this difafter, Confantine was obliged to do homage to Edward for the puffefions he had to the fouthward of the Scots bomdary.

In the beginning of the reign of Athellan the fon of Edward the Elder, the northern Danes were enconraged by fome confpiracies foumed againt that monarch to throw off the yoke; and their fuccefs was fuch, that Athelfan thought proper to enter into a treaty with Sithric the Danifh chicf, and to give him his daugliter in marriage. Sithric, however, did not long furvive his nuptials ; and his fon Guthred, endeavouring to throw off the Englifh yoke, was defeated, and ebliged to fly into Scotland. This brought on a feries of hoftilites between the Scots and Englifh, which in the year 938 infucd in a general engagement. At this time tine Scuts, Irif, Cumbrians, and Danes, were confederated againtt the Englifh. The Scots were commanded by their king Conftantine, the Irih by An. laf the brother of Guthred the Danif prince, the Cumbrians hy their own fovereion, and the Danes by Froda. The cenerals of Atheiftan were Edmind lis brother, and 'Iurketil his tavourite. The Englify attacked the entrenchments of the confederates, where the chief refillance they met with was from the Sicots. Conflantine was in the utmoff danger of being killed or taken prifoner, but was refened by the bravery ofls itterly his foldiers: however, aftet a mott obttinate engesentent, dereated by the confederates wre defeated with fuch flawhter, that the flain are faid to have been momeralle. 'lhe confequence of this victory was, that the Scots were deprived of all their poffeffons to the fouthward of the Forth ; and Conftantine, quite difoiritcel with his misfortune, refigned the crown to Malcolon, and retired to the monallery of the Culdees at Si Andrew's, where he died five years after, in 243.
'The dithelfes which the Englifh futained in their fubfequent wars with the D.mes gave the Scots an ouportunity of setrieving their affairs; and in the year 944, we find Malcolm, the fuccefor of Conflantine, invelted with the fovereignty of Northumberland, on con-

Scotland. dition of his holding it as ficf of the crown of England, and affiting in defence of the northern border. Soon after the conclufion of this treaty Malcolm died, and was fucceeded by his fon Indulfus. In his reign the Danes became extremely formidable by their invafions, which they now renewed with greater fury than ever, being exafperated by the friendhip fubfifing between the Scots and Englifh monarchs. Their firf delcent was upon Eaft Lothian, where they were foon expelled, but croffed over to Fife. Here they were a fecond time defeated, 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 fteer towards their own country, the Scots were thrown off their guard, and the Danes on a fudden made good their landing at Cullen, in Banffshire. Here Indulfus foon came up with them, attacked their camp, and drove them towards their fhips, but was killed in an ambufcade, into which he fell during the purfuit. He was fucceeded by Duffus, to whom hiftorians give an excel. lent character ; but, after a reign of five years, he was murdered, in the year 965. He was fucceedcd by Culen the fon of Indulfus, who had been nominated prince of Cumberland in his father's lifetime, as heir-apparent to the throne. He is reprefented as a very degenerate prince; and is faid to have given himfelf up to fenfuality in a manner almoft incredible, being guilty of incontinence not only with women of all ranks, but even with his own fifters and daughters. The people in the mean time were fleeced, in order to fupport the extravagance and luxury of their prince. In confequence of this, an aflembly of the flates was convened at Scone for the refettling of the goverument; but on his way thither Culen was aftaffinated, near the village of Methren, by Rohard, thane or fheriff of Fife, whofe daughter the king had debauched.

The provocations which Culen had given to his nobility feem to have rendered them totally untractable and licentious; which gave an occafion to a remarkable revolution in the reign of Kenneth III. who fucceeded Culcr. This prince, being a man of great refolution, began with relieving the common people from the oppreffions of the nobility, which were now intolerable; and this plan he purfued with fo much fuccefs, that, ha. ving nothing to fear from the great barons, fie ordered them to appear before him at Lanerk ; but the greateft part, confcious of their demerits, did not attend The king fo well diffembled his difpleafure, that thofe who came 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 encouraged to appear as well as the innocent. No fooner had this aftembly met, however, than the place of meeting was belet with armed men. The king then informed them that none had any thing to apprehend excepting fuch as had been notorious offenders; and thefe he ordered to be immediately taken into cuftody, telling them, that their fubmitting to public jultice muft be the price of their liberty. They were obliged to accept the king's offer, and the criminals were accordingly punihed according to their deferts.

About this time Edgar, king of England, finding himfelf hard preffed by the Danes, found means to unite the king of Scotland and the prince of CumberVoz. XVI. Part II.
land along with himfelf in a treaty againft the Danes : Scotiand. which gave occafion to a report that Kenneth had become tributary to the king of England. This, however, is utterly denied by all the Scots hilorians; who affirm that Kenneth cultivated a good conefpondence with Edjar, as well becaufe he expected affilance in defending his coafts, as becaufe he intended entirely to alter the mode of fucceffion to the throne. About this time the Danes made a dreadful invafion. Their original intention feems to have been to land on fome patt of the Englifh coafts; but finding them probably too well guarded, they landed at Montrofe in Scotland, con:mitting every where the moft dreadful ravazes. Fierneth at that time was at Stirling, and quite unprepared; however, having collected an handful of troops, he cut off many of the enemy as they were ftraggling up and down, but could not prevent them from befieging Perth. Neverthelefs, as the king's army conftantly in. creafed, he refolved to give the enemy battle. 'Ihe fcene 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 eveny Dane which Thould be brought him ; and an immunity from all taxes to the foldiers who ferved in his army, provided they \(=4\) fhould be victorious: but, notwithilanding the utmoft Defearsthe effurts of the Scots, their enemies fought fo defperate. Danes. ly, that Kenneth's army mult have been totally defeated, had not the fugitives been ftopped by a yeoman and his two fons of the name of Hay, who were coning Rite of tbe up to the battle, armed with fuch ruftic weapons as fami y of their condition in life afforded. Buchanan and Boece Eirrul. inform us, that thefe countrymen were ploughing in a field hard by the fcene of action, and perceiving that their countrymen fled, they loofed their oxen, and made ufe of the yukes as weapons, with which they firf obliged their countrymen to ftand, and then annoyed their cnemies. The fight was now renewed with fuch fury on the part of the Scots, that the Danes were utterly defeated; and, after the battle, the king rewarded Hay with the barony of Errol in the Carfe of Gowrie, ennobled his family, and gave them an amorial bearing alluding to the rutlic weapons with which they had atchieved this glorious exploit.

In the year 994, Kenneth was murdered at the in- Kenneth Atigation of a lady named Fenellc, whofe fon he had murdered caufed to be put to death. The murder was perpetrated in Fenella's caltle, where the had perfuaded the king to pay her a vifit. His attendants waited long near the place; but being at length tired out, they broke open the doors, and found their king murdered : upon which they laid the caftle in afhes; but Fenella eicaped by 2 poftern. The throne was then feized by an ufurper named Comlantine; who, being kilked in battle after 2 reign of a year and an half, was fucceeded by Grime, the grandfon of king Duffus; and he again was defeated and killed by Malcolm the fon of Kenneth, the lawful heir of the Scottifh throne. After this victory, however, Malcolm did not immediately affume the fovereignty; but afked the crown from the nobles, in confequence of a law paffed in the reign of Kenneth, by which the fucceffion to the throne of Scouland became hereditary. This they immediately granted, and Mal. coln was accordingly crowned king. He joined himfelf in frict alliance with the king of England; and proved fo fuccefsful againt the Danes in England, that
\(4 Z\) Swero

SEul on. Siweyn tiacir king sefoired to direck his whole force a raint hin by an invafon of Scotiand. H:s firn attempt, however, proved ver; unineefstai ; all his foidiers being cut in pieces, except fone few who efcaped to their fhips, while the lofs of the Ssots an:ounted to no mure than 30 men. But in the mean time, Dunsan, urince of Cumberlaud, havinz reselected to pay his homare to the king of Encland, the I itter invaded that country in corijunetion with the Daves. Dalcoln took the field againft them, and defeated tooti ; but while he was thus employed in the fudti, a new army of

Sper. Malcolon advanced againt them with an army diefeated by much inferior in nember; and his men, nerle¿ing every the Dades thins but the blind impulfes of fury, wore ainolt all cut to pieces ; Malcolm himfelf being defperaiely wounded

By this victory the Danes were fo much ciatec, that they fent for their wives and children, intending to fettie in this country. The cafte of Nairn, at that time thought almoll impresnahle, fell into their hands; and the towns of Elsin and Forres were abandoned both by their garrilons and inhabitants. The Scots were everywhere treated as a conquerd penole, and employed in the moft fervile offices, by the haughty conquerors; who, to render the caftle of Nairn, as they thought, abfolutely impregnahle, cut throurh the fmall ifthmus which joined it to the land. All this time, however, Malcolm was raifing forces in the fouthern counties; and having at laft got an army together, he came up with the Danes at Murtloch, near Balveny, which appears at this day to have been a ttrong Danif, fortification. Here he attacked the encmy; but having the mistorture to lofe three of his general officers, he was
 and encamped at a plase called Bare, in the neighinour- hood of which both parties prepared io decide the fat: The Dalce of Sicotian ; for as Moray and the northern provinces agam de. were already in the poffefinn of the Danes, it was evi-fesied. dent that a viotory at this time mult put them in pof. feffion of the whole. 'The encagement was delperate, and fo bloody, that the rivalet which proceeds from Locin Tay is faid to have had its water dyed with the blood of the flain; but at laft the Danes gave way and fed. There was at that time in the army of Malcolm, a young prince of the name of Keith ( A ). He purfued Rife of tie Canus; and having overtaken him, engased and killed fanilv of him ; bat another Scuts officer comirr, up at the fame \({ }^{\mathrm{K} \text { itit. }}\) time, difpured with Keith the glory of the ation. While the difpute lifted, Malcolm came up ; who fuffered them to lecide it by fingle combat. In this f con 1 combat Keth proved alfo victorious, and killed his antagonit. The dying perfor confeffed the jullice of Keith's claim; and Malcolm dipping his finger in his blood marked the thicld of Keith with three ftrokes, pronouncing the words Veritus vincit, "Truth avercomas," which has ever fince been the armorial barins and motto of the family of Keith (B).
The flattered r-mains of the Dazih furces reached their flips; but being driven back by contrary wids, and provifions becoming fearce, they put afhore 500 men on the coalt of Buchan, to procure them fume 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 Crudine ; being prohably an abbreviation of Cruor Danorum, the blood of the Dares, a name impofed on it by the eccleflaitics of thofe days.

Sweyn, not yet difcouraged, fent his fon Canutc, af- Anothers terwards king of England, and one of the greateft war- isvafi en rious of that agc, into Scotland, with an army more powerful than any that had yet appeared. Canute 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 invincibie, demanded to be led on to a \(\xi_{\text {a.eral engagement. Malcolm complied with }}\) their detire, and a battle enfued; in which though neither party had much reafon to boalk of victory, the Danes were fo much reduced, that they willingly concluded a peace on the following terms, viz. That the Peace conDanes thould immediately depart Scotland ; that as cluced. long as Makolm and Sweyn lived, neither of them fhould wage war with the other, or help each other's enemies;
(a) This prince is faid to have comenanded a colony of the Catti, a German nation who fettled in the northe mot part of Scotland, and from whom the county of Caithnefs takes its name.
(B) Mr Gordon, in his Itinerarium Septentrionsle, obferves, that in all probatility the Scots gained two vietories over the Danes on the prefent occafion; one near the place called Karbodde, already mentioned; and the other at Aberlemno, fur miles from Brechin. At hoth places there are monuments with rute fculptures. erecttd moft probably in memory of a vitory. That at Karboddo is called Camus's crofs; near which, fomewhat more than a century ago, a large fepulchre, fuppofed to be that of Camus, was difcovered. It confifted of four great Rones ; and had in it a huge fkeleton, fuppofed to be that of the Danifh prince. The fatal ftroke feemed to have been given him on the back part of the head; a confiderable portion of the Ikull being cat away, probab'y by the laroke of the fisord. ane ara: tie feld in which the batie was fougirt
fhould be fet phart and confecrated for the burial of the deac. Ttere fifulations were punctually fulther ty Makois, who buitt in the neighbothond a chapd iedicated :o Olaus, the tutclar faint of thefe northern nations.

After all thefe glorious exploits, and becomins the fecord levinater in the Scotifin mation, Malcolm is faid to have flained the latter part of his :eign with avarice
and oppeffion: in confequence of which he was murdered at the ace of אo years, ofter he had reiçned above 30. This atafunation was perpetated when he was on hiss way to Glamis. His own domeftics are faid to have heen pripy to the murder, arci to have fed alons with the corfpira:ors ; bit in pafing tice lake of Fur. far on the ice; it gave way with them, and they were all drowned, their hodizo being difcovered fome days after. The latter part of this account is confirmed \(\dot{b} y\) the follptures upon fone fones ercied near the fpot ; one of which is fill calles! Malco:n's gruve-fore; and :H1 of them exhibit fome rude reprefentations of the nurder and the fate of the affaftins.

Malcolm was fucceeded, in the veat 1035 , by his greadion Duncar: I. but he is faid to have had arother grandfen, the famous Maclueth; thongh Some are ce Ginion that Macbeth was rot the grandfon of Mad. colm, but of Fenclla whon urdered Kenneth III. 'I he firl years of Duncun's reign were pafed in trancullity, but demenlic broils foon took place on the following eccafion. Banque, thane of L.ochaber, and anceftor to the reyal family of Stuant, adted then in the capacity of feward to Duncan, by collecting his serits ; but being very rivid in the execution of his cfice, he was way-laid, robbed, and aimot murdered. Of this outrage Banquo con:plained as toon as he recovered of his wounds and could appear at court. 'ihe rubbers nere fummoned to furmender themfelves to juftice: hut infte:d of oheying, ther killed the mefferper. Macbeth reprefented this in fuch frong terms, that he was fert with an army toreduce the infurgents, who had already deftroytu many of the king's friends. Tlis commifion he performed with fuch fuccers, that the rebel cbief jut an erd to his own life: ater which Macheth fent his lead to the king, and then proceeded with the utmeft feverity againfl the infurgenta, who were compofed of Iribmer, Inlanders, and Hiphlanders.

This infuretion was fearcely quelled, when the Danes larded again in Fife; and Duncan put lemfrle at the head of an amy, having the thanes Nacloeth and Bancro ferving under him. The Danes were commanded \(\mathrm{k} y\) Sweyn ling ot Norway, and cldett fon of Camte. He procetled with all the barbarity natural to his natior, putting to death mer, women, and ch.ldren who fell in his uay. A battle was fought beween the iwn nations near Culrof, in which the Scots were cefeated: but the Danes purchater their victory fo deally, that they could not improve it: and Duncan retreated to Perth, while Macbeth was fent to raife mere forces. In the mean time Swern laid fige to Perth, which was defended by Duncan and Banquo. The 1)anes were fo much dilfefted fur wart of provifions, that ihey at lait confented to treat if a peace. provided the prefing necefities of the army were relicwed. 'I he Sccts hiforians inform us, that this ircaty was fot on roat in order to amule Sweyn, and gain time for the

Aratagem nisich Dutcan waspreparin-3. 71.: xas in S: tisus wther than a barbarous contivance of infufing irica:- cating herbs into the liquors that were font alony with who a-e the other prowifins to the l)anita camp. 'J'he fe fopn-detwed. rifes had their intended effect ; and while the llanes were under their influence, Macbeth and Bançuo broke into their carp, whore they put all io the fword, and it was with dificuity that frme of Swey:. \(n\) attendaris carted him on boarc'; and we are iokd lhat lis was ine only hip of all the Aeet that returned to Nownay. It was not lone, howewer, hefore a freh body ot Danes landed at Kinghora in the couaty of Tife: but the were cntirely defeated by Macbethand Danziun. Such of the Danes as efcaped fled io their Mips ; but betore they depatted they obtained lase to buy their dead in Inchoolm, a fmall ifland :-ive in the Iorth, where one of their monnmerts is ftill to be feen.

Thus ended the formidable invafions of the Danes: atter which Duncals applied himflelf to the adminitare tion uf juffice, and the reformation of the manners of his fubjeets. Macbeih, however, who had ob:ained great reputation by his fucecfs againt the Danes, began in tom anbitious defigns, and to arpire to the clown itfelf. 'The fables relating to his ulurpation are fo well known from the tragcty cumpoied by Shakc. fueare which bears the narte of Alacbett, that we thall rot take notice of them here; but orly obferve, that Dunc n at laft Duncan, not knowing he had if dangerous an murderes enemy near his petion, whole Shemes reçurec to be by Maewatched, was murdered at Ime:ncis by Macbeth, who bethe, whes the fucceeded him in the throne.
1) using the greatef part of the rinel o! the ufurjer, Malcoln, the true heir io the crom ot Scutlane', kef: clolc in his principality of Cumberland, without any thou his of atcending his father's throne. Aacbeth for lome time governer with moderation, but at laf became a tyrant. Becoming jealoua of Banquo, the mot power!ul fubjeed in his donnmions, he invited him to an mentertaiment. and caufed him to be treacheroufy murdercd. His fon Fleance was defired to the fanie fate. but efcaped to liales. Afte: him Macduff, the thane of Fife, was the mur powcrifl perfon in Scotand ; for which seafon, Míacbeih detemmeed to dettroy him. On this Macdutf fied in Frame; and Viacbeth cruelly put io ceath his wife, and childen who were ret mifarit, and fequeltored his cftate. Macduff wowed re-siacten renge, and encouraged Malcolm :s attempt to dethrone drista ur'a the tyrant. Nacheth oppoted tham whih. his wisole force; but being deteated in a pithed batuic, he iowk tetuge in the mot inaccentible olles of the Itighlands, where lie dutended hinielf for iwo yeats; but in the mean time Nfakcolm was acknowlagged king of Scot. land, and crownec it Szone.

I he war hetwsen Barbeth anc tice s.ew ang corif and baie? need for iwn years atiter the coronat of of the later: but at liat he wias kited in a daldy by Maccut. Finw ever the public tranquillity did not end with has lire. His followers leted one of his kinfmen named Luliaeb, fu-namud tle ldes, to fucced him: but he mot beind able to withtand Makolm, withdres to the noait
 isgir, after a reign of four months.

Makoln heing now Rablithed on the throne, fe: maic \({ }^{4}\).

 \(\div 2=\)

1 11: "1h :hulc

Scotland. I. That they fhould place the king in his chair of flate at the coronation. 2. That they fhould lead the van of all the royal armies. 3. That they fhould have a regality within themfelves: and, 4 . That if any of Maeduff's family fhould happen to kill a nobleman unpremeditately, he fhould pay 24 marks of lilver, and, if a plebeian, 12. The king's next care was to reinftate in their fathers poffeffions all the children who had been difinherited by the late tyrant ; which he did in a convention of his nobles held at Furfar. In the tine of William the conqueror, we find Malcolm engaged in a dangerous was with England, the oceafion 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 wfpect ; but on the defeat and death of Harold, William difcovered fome jealouly of Edgar. Soon after, William having occafion to pay a vifit to his dominions in Normandy, he appsinted Edgar to attend him, along with fome other noblemen whom he fufpected to be in his intereft; but on his return to England, he found the people fo mueh 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 dominions. Edear had two fifters, Margaret and Chriftina: thefe, with his two chief friends, Gofpatric and Martefwin, foon made him fenfible how precarious his life was under fuch a jealous tyrant, and perfazded him to make preparations for flying into Hungary or fome foreign country. Edgar aecordingly fet fail with his mother Agatha, his two fifters, and a great train of 2n:ertairs Anglo-Saxon noblemen; but by ftrefs of weather was Rdera an forced into the frith of Forth, where the illuftrieus exiles Erylifh landed at the place fince that time called the Queen's
prisec. Ferry. Malcolm no fooner heard of their landing than be paid them a vifit in perfon; and at this vilit he fell in love with the princefs Margaret. In confequence of this, the chicf of Edgar's party repaired to the court of Scolland. William foon made a formal demand of Edgar ; and on Malcolm's refufal, declared war againlt lim.

William was the mof formidable enemy the Scots

\section*{Far be-} ewern Seo land arid England. had ever encountered, as having nut only the whole force of England, but of Normandy, at his conmand. However, as he had tyrannized moft unmercifully over
but when they came to particular fipulations, the Seotand. parties immediately difagreed. The three fons of Ha rold, with a body of Irifh, made a defcent upun Somer- England fethire, and defeated a body of Englinh ; but the Irifh Envaded. having thus obtained an opportunity of acquiring fome booty, immediately retired with it, after having ravaged the country. The Danes landed at the mouth of the Humber from 40 fmall fhips, where they wcre joined by Edgar and his party; and had the allies been unanimous, it is probable that William's government would have been overthrown.

By this time William had taken from Gofpatric the carldorn of Nerthumberland, and given it to Robert Cummin one of his Norman barons; but the Northunsbrians having joined Gofpatric, and received the Danes as their countrymen, murdered Cummin and all his followers at Durlam, where they had been guilty of great cruelties. After this they laid fiege to the forts built by William in Yorkfhire; 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 Northumbrians aequired great booty. It foon appeared, however, that thefe allies had the intereft of Edgar no more at heart than the Irifh; and that all the dependence of this for. lorn prince was upon Malcolm, and the few Englifhmen who had followed his fortune: for the booty was no fooner obtained, than the Dancs retired to their fhips, and the Northumbrians to their habitations, as though they had been in perfect fafety. But in the mean time William, having raifed a confiderable army, advanced northwards. He firlt took a fevere revenge upon the Northumbrians; then he reduced the city of York, and put to death all the inhabitants; and pérceiving that danger was fill threatened by the Danes, he bribed them with a fum of money to depart to their own country.

Malcolm was now left alone to encounter this formidable adverfary; who, finding himfelf unable to oppole fo great a force, withdrew to his own domiwions, whert he remained for fome time upon the defenfive, but not without making great preparations for his Englifh fubjects, they were much more inclined to affilt his enemies than their own prince; and he even found himfelf obliged to give ap the county of Northum. berland to Gofparric, who had followed Edgar, upon condition of his making war on the Seots. This nobleman accordingly invaded Cumberland; in return for which Malcolm ravaced Northumberland in a dreadful marner, carrying of an immenfe booty, and inviting at - the fame time the Irifh and Daues to join him.

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 intereft of Edran: The Irifh were alfo interefted in advancing the caufe of Harold's three fons, who bad put themfelves under their protection; and befides, their chief view feems to have been to obtain plunder at the expence of any party. However, as all thefe views tended to the pulling down of William's power, an union was formed agraint uin; invading England once more. His fecond invafion A fectrd took place in the year 1071, while William was employ-nvafiono ed in quelling an infurrection in Wales. He is faid at this time to have behaved with the greatelt cruelty. He invaded England by Cumberland; ravaged Teef. dale ; and at a place called Hundreds-keld, he maffacred fome Enylifh noblemen, with all their followers. From thence he marched to Cleveland in the north-riding of Yorkifhire ; which he alfo ravaged with the utmoft cruelty, fending back the booty with part of his army to Scotland: after which, he pillaged the biftopric of Durbam, where he is faid not to have fpared the noolt facred edifices, but to have burnt them to the gronud. In the mean time Gafpatrie, to whom William had. had again ceded Northumberland, attempted to make diverfion in his favour, by invading. Cumberland : but being utterly deleated by Malcolm, he was obliged to Shut hinfelf up in Bamborough caftle; while Maleolm returned in triumph with his army to Scotland, where he married the prineefs Margaret.

The next year William, having greatly augmented

\section*{\(S \mathrm{C} O\)}
otland. his army, invaded Scotland in his turn. The particulars of the war are unknown; but it certainly ended much to the difadvantage of the Scots, as Malcolm agreed to pay him homage. The Englifh hitorians 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 thofe he poffeffed in England. On the conclufion of the peace, a crufs was erected at Stanmore in Richmondhire, with the arms of both kings, to ferve as a boundary between the poffeffions or Williann and the feudal dominions of Malcolm. Part of this monument, called Reccrofs, or rather Roy-crofs, or The crofs of the kings, was entire in the days of Cam. den.

This peace between Malcolm Canmore and William produced the greateft alteration in the manners of the Scots. What contributed chiefly to this was the excellent difpofition of queen Maraaret; who was, for that age, a pattern of piety and politenefs: and next to this was the number of foreigners who had fettled in Scotland; among whom were fome Frenchmen, who laid the foundation of that friendthip with the Scots which lafted for ages. Malcolm himfelf, alfo, though by his ravages in England he feems naturally to have been a barbarian, was far from being averfe to a reformation, and even fet the example himfelf. During her bufband's ablence in England queen Margaret had chofen for her confeffor one Turgot, whom the alfo made her affiltant in her intended reformation. She began with ncw-modelling her own court ; into which fhe introduced the offices, furniture, and manner of living, common among the more polite nations of Europe. She difmiffed from her ferviee all thofe who were noted for immorality and impiety : and charged Turgot, on pain of her difpleafure, to give his real fentiments on the ftate of the kingdom, after the beft inquiry he could make. By him the was informed, that faction reigned among the nobles, rapine among the commons, and incontinence among. all degrees of men. Above all, he complained that the kingdom was deftitute of a learned clergy, capable of reforming the people by their example and doetrine. All this the queen reprefented to her hufband, and prevailed upon hin to fet about the work of reformation immediately ; in which, however, te met with confiderable oppofition. The Scots, accuitomed to opprefs their inferiors, thought all reftrictions of their power were as many fteps towards their flavery. The introduction of foreign offices and titles confirmed them in this. opinion; and fueh a dangerous infurrection happened in Moray and fome of the northern counties, that Malcolm was obliged to march againft the rebels in perfon. He found them, indeed, very formidable; but they were fo much intimidated by lis refolution, that they intreated the clergy who were among them to intercede. with the king in their favour. Maleolm reecived their fubmiffion, but refufed to grant an unconditional pardon. He gave all the common - people indeed leave to return to their habitations, but obliged the better fort to furrender themfelves to his pleafure. Many of the moft guilty: were put to death, or condemned to perpetual imprifonment ; while others had their eftates confileated. This feverity checked the rebelious fpirit of the Scots, upon which Malcolm returned to lis plans of reformation. Still, however, he found himfelf oppofed cven in thofe abufes,

733] S C O
which were moft obvious and glaring. He durf not Scotland. entirely abolih that infamous practice of the landlord claiming the firt night with his tenant'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 name of mercheta mulierum, or "the woman's merk." In thofe days the Scots were without the practice of faying grace after meals, till it was introduced by Margaree, who gave a glafs of wine, or other liquor, to thofe who remained at the royal table and heard the thankfgiving: which expedient gave rife to the term of the gracedrink. Befides this, the terms of the duration of Len: and Eafter were fixed; the king and queen beftowed large alms on the poor, and the later wahhed the feet of fix of their number; many churches, monafteries, \(\& \mathrm{c}\). were erected, and the clerical revenues augmented. However, notwithtanding thefe reformations, fome hittorians have complained, that, along with the manners of the Englifh and French, their luxurics were alfo introduced. Till this reign the Scots had been remarkable for their fobriety and the fimplicity of their fare; which was now eonverted into excela and riot, and fometimes ended fatally by quarrels and bloodfhed. We are told, at the fame time, that even in thofe days, the nobility eat only two meals a-day, and were ferved with no more than two difhes at each meal; but that their deviation from their ancient temperance oceafioned a diminution of the ftrength and fize of the people.

In the year 1077, Malcolm again invaded England; England but upon what provocation, or with what fuccefs, is again in not well known. But in 1088 , after the death of the vadec. Conqueror, he again efpoufed the caufe of Edgar Atheling, who had been redueed to implore bis affiftance a fecond time, when William Rufus aleended the throne of England. At the time of Edjar's arrival, Malcolm was at the head of a brave and well-diciplined army, with which he penetrated a great way into the country of the enemy; and, as it is faid, returned to Scotland with an inmenfe booty. Some hillorians tell us, that in this expedition Makolm met with a defeat, which obliged him to return; and indeed this is not a little. countenanced by others, who fay, not indeed that he was defeated, but that it was the will of God he fhould proceed no farther. But, be this as it will, William. refolved to revenge the injury, and prepared great armaments both by fea and land for the invafion of Scotland. His fuceefs, however, was not anfwerable to the greatnefs of his preparations. IJ is feet was dafhed to pieces by ftorms, and aimoft all on board of it .perihed. Malcolm had allo laid watte the country through which his antagonift was to pafs, in fuch an effectual masner, that Wililiam loft a great part of his troops by fatigue and famine ; and, when he arrived in Seotland, found himfelf in a fituation very litele able to relift Malcolm, who was advancing againlt him with a powettul army. In \(a^{3}\) this dillrefs, Rufus had recourfe to Robert de Now- The \({ }^{23}\) Ergbray earl of Northumberland, who diffuaded him from lina aray verituring a battle, but advifed him by all means to in great open a negociation by means of Edgar and the other dailger. Einglifh noblemen who refided with Malcolm. Edgar undertook the negociation, on condition of his being reflored to his eftates in Eigland; but met with more diffieulty than he imagined. Aralcolm had never yat recơgnized the right of Willian. Rufus to the throne

Ecniand. oi Engiand, and therefore refufed io treat with him as a fovercign prince; but offered to enter into a negnciation with bis brother liobert, fumamed Curt-infe. from the thortuefs of his legs 'The twer puinces accordingly met; and Makoln, having thown Rohert the difpofition of his army, oflered to chi off his brother Willian, and to pay to kim the homage he had been accuftomed to pay to the Congueror for his Eng. lifh dominions. But Robert gencrouny anfiwered, tha* he lad refigned to Rufus his right of primogeniture in Engiand : and that he had cren become one of Witliam's fuhbects, therely accepting of an Englith chate. An interview with william then followed ; in which it was agreed that the king of England fionid reftore to Malcolm all his fonthern poffefione, for which he fhould pay the fame homage he hall been accuflomed to do to the Conqueror ; that he fhould reflore to Malcolm 12 difputed manors, and give him likecwife 12 merks of gold yearly, befides refloring Edjar to ail his Enclibl efates.
This treaty was concluded in Lothian, according to the Englifo hiforians; but at Lecels in Yorithire, accordirg to the Scots. However, the Englith monawh looked upon the terms to be fo wory inhonourable, that he refulved not to fulfil then. Sion after his-lieparture Edgar and Robert hevan to profo him tur tultil his engapements; but recziving only crative anfuers, they paffed owir into Nommandy: After their depaiture, William applied himefelf to the fortiacation of this northetn boundanies, efpecially Carlife, which had been deltroyed by the Danes 200 years before. - A.S this place lay within the feodal curnisions of Madeolhn, he complained of William's proceeding as a breach of the late treaty ; and foon after reparied to the Englith count at Gloucetter, that he mithe have a pelferal interview with the king of England, and obtain redrefs. On his arrival, William refuled him admittance to his prefence, without paying him homage. Malcon offered this in the fame nanner as had been done by his predeceffore, that is, on the confines of the two king. doms; but this being rejected by William, Maleolif returned to Scotland in a rage, and prepared again for wat.

The firt of Malcoin's military operations now proved fatal to him ; but the circumitances of his death are, rarionfly related. Aceording to the Sento lifiorian i; Maicoln laving laid fiege to Alowick, and reduced the place to fuch ftraits, that a kuight came out of the cafle, having the heys on the point of a fpeart, aid gre- tending that lie defigned to lay them at Malcolmistect: fut inftead of this, he ran hin through the eye with the fpear, as foon as he came within reach: They add, that prise: Edward, the king's eldef foil, was mortally wounded in attempting to revenge bis father's death. The Englith hiftorians, on the other hand, contenc', that the Scots were furprifed in their camp, their amny entitely defeaten!, and their king killed. On this occation the Scots hiforians alfo inform us, that the tamily of liercy received its name; the knight who killed the Scots king having been furnaned Pierce-eyy. from the manaer in which be gave that monareh the fatal ftroke. Cueen Mlargazer, who was at that time lying ill in the cafle of Edinburgh, died four days after ber hufoand.

Atter the death of Maicoim Canmore, which fior-
pened in the -3 :one , the thrme was ufurped by ins brother Danald Bane; who, rotwithtanding the great sirtues and ciurious atchevements of the late kines, had been at the heal of a llrong party during the whole of his liruther'a rign. The nifurpir, giving way to the Dondit harbarous prejudees of him!elf and his countrymer, ex- batue. pellece out of the kingdom all the forcigness whom Makcohn hat introdaced, and abliged them to take refizge in England. Edgar himft! hat long retided at the liaglifh comt. where le was in high reputation: and, by his interelt there, found means :o tefcue his nephess roting lidgar, the king of Scotland's eldeth Ion, out of the hands of the ufurper Donald lane. The favour he thowal to him, however, produced an accufation again? himfelf, as it he deligned to adupt youns Edgar as his fon, and fit hinn up as a pretedder to the Erglith threne. 'I'his accufation was preferred by an Englifnman whofe alame was Orgar; bit, is no legal proots of the gnit could be obtained, the culton: of the times renciered a fiagle combat between the pa:ties unavaidable. Orgar was one of the Arongelt and noft ac- A invie tive men in the ning dons but the age and infimaties c nbato of Edgar allowed him to be defended by another. For a long time none could be fourd who would crater the lifts with this champion ; but at latt ore Godwin of Winchelter, whole family had bren under obligations to Edsar or his anceitiors, offered to defend his canfe. Orgar was evercome and killed: and, when dyitg, confeffed the taltehood of his acculation. "Ihe conque-" rer obtained all the lands of his adseifary, and Wilhan lived ever afterwatds on terms of the trictet frienthin: with Edgar.
'lhis combat, trifing as it may feem to us, produced fery coniderable cffects. The party of Edyar and his brother's (who had likewife taken refuge at the Englith court) ievived in Scotland, to fuch a degree, that IOntald was ohliged to call in the Dancs and Nor:wegians to his affitance. In order to encage them Donald more effertually to his intereft, the uburper yielded univerlo up to them the O:kney and Shetland illands; but when the Orker his new allies cane to his affifance, they behared in and cherfuch a manner as to become more intolerable to the the Scots than ever the Englih had been. 'This difcon-Daneso tent wasigualy inereafed when it was found that Wil liam defigned to place on the throne of Scotland a natural fon of the late Malcolm, named Dunian, who had ferved ia the Englith amies with great reputation. Dónalì attenpted to maintain himedi on the throne by the affitance of his Norwegian allies: but, being abandoned by the Scots, he was obliged to lly to the ines, ix order to rate anore forces: and in the mean time Duncan was cruwncu at Senne with the ufual ioIemaity.

The Scots were now greatly ditirefied by two ufurpers who contenदed for the kingdom, each of them supported by a toreig army. One ot them, however, was forn dipatched. Malpedir, thane of Mearns, furprifed Duncan in the cattle of Mentieth, and killed him; alter which he replaced Donald on the throne. The affection of the Scots, howerer, was hy this time entirely alienated from Donald, and a manifelt intention of calling in' young Ligar was fown. 'To prevent this, Donald cfered the young prinec all that part of Scotland which lay to the louthwand of the lorth ; but the tems: were rejected, and the meffensers who broughe nifhment, in which he died fone time after. allow to have been a title denotins independency.
brometit tisen were put to deatil as trditore. The king of England aifo, dreacing the neiphbourhood w the Norwenians, interpofed in young Edpar's lavour, and gave Atheling, the command of an army in crder to reftare lis nephew. Donald prepared to oppofe his enemies with all the forces he could raife; but was deferted by the Scots, and obliged to flee : his enemies purfued him fo ciofely, that he was foon tzken; and being brought lefore Edzar, he ordered his eyes to be put ont, condemnine him at the farne time to perpe:ual ba-

The hiltorians of thefe times inform us, tha: this revolution was owing to the interpolition of S: Cuthbert, who appeared to Edgar, informing him tha: he fhould frove victorious, provided he repaired rutat day to his church, and received his banncr from the lands of the canons; which ine accordingly did, an 1 prosed cver af. ierwards a moft gratcful votary to his patron. During his reizn a ftrick iriendfhip fubfifted between the courts of England and Scotland; owing io :hc marriage of Henry I. of England with the Princers Matilda, filter to Edrgar. Tiis has given occafion to the Engiif hiforians to affert that Edgar held the kingdom of Sco:land as a fendatory of Henry ; and to this purpofe have forred certain writings, by which Edgar acknowledges "That he held the kingdom of Seotland by gift from his Lord William king of England; and with conient of his raid lord, he gives to Alnurhty Gon, and the church of Durham, and to the glorious hifhep of \(S t\) Cuthbert, and to bibop William, and to the monks of Durham, and their fucceffors, the manfions of Berwick and Coldingham, with feveral other lands poffeffed by his father Malcolm : and this charter is granted in the prefence of bifhop William, and Tursot the prior; and confirmed by the croffes of Edgar his brother, and other noblemen." But that thefe writings are forged, appears from the non-exiftence of the original charter, and from their being relaied in guite a diferent manner by fone other authors.--For the fame purpole a feal has been forged of Edrar fitting on horfeback, with a fword in his right-hand, and a field on his le't arm, within a borler of France. But this lan circumflance is a fufficient proof of the forgery; fince, in the farae repofitory in which this feal is kept, there are fise chatters of the farne Edgar, which are undoubtedly fcuuine: and on the feals belonging to them he is reprefented fitting on two fwords placed acrofs, with a fceptre in one hand, a fword in the other, a royal diadem on his head, with this infcription round it, Scotorum Basileus, which the bet Englifh antiquaries

After a reign of nine years, Edoar died at Dundee, in the year 1107 ; and was fucceeded by his brother Alexander I. furnamed the Fierce from the impetuofity of his temper. On his ecceftion to the throne, howeser, the Scots were fo jgnorant of this true character, on account of his appearance of piety and devotion, that the northern parts of the kingdom were foon filsed with ravages and bloodmed, by seafoa of the wars of the chieftains with each other. Alexander immediately raifed an army, and marching into Moray and Kofs-hire, attacked the infurgents feparately; and having fubdued them all, he putgreat rumbers of them to death. He then fet himself to :educe the exorbitant power of the nobles, and to deliver the common pocic
from the oppeffion und which they groanec. it renar's able inflance of this appeared un his return from
the expedition jut now mentioned. In paffing throued the expedition jut now mentioned. In pafting through the liearns, lee met with a widow, who complained that lier luuband and fon had been put to death by the yound earl their fuperior. Alexander immediately alighted from his horle, and fivore that he would not remount him till he had inquired into the julice of the complaint; and, finding it to be trie, the offender was hanged on the fpot. Thefe vigorous penceedings prevented all attempts at open rebellion; but produced many confpiracies among the profligate part his private fabjects, who had been acculomed to live under a more remifs guvernment. The moft remarkable of thefe took place whik the king was engaged in buildins the eatle of Baledgar, fo called in memory of his brother Edgar, who had laid the foundation fose. It was \(f:-\) tuated in the Carfe of Gowrie, which, we are told, hac formerly belonged to Dunald Bane, but afterwards came to the crown, either by donation or forfcituse. The confpirators briled one of the king's chamberlains t, introduce them at night iato the royal bed-chamber: but Alexander, alamed at the noife, drew his fword, and killed lix of them ; after which, by the help of a knight named Alexander Curron, he efcaped the dan jer, by fecing into Fife. The confpirators chiefly refided in the Meams, to which Alexander once more repaired at the head of an army; ont the rebels retreated northward, and croffed the Spey. The king purfued them acrofs that river, defeated them, and brought to jufticy all that fell into his hands. In this oattle, Carren difinguifhed himferf fo eminently, that he obtained the name of Skrimgeour or Skrimzeour; which indeed is no other than the Errliीh word \({ }_{k}\) rmiger or forbeer.
'The next remarkable tranfaction of A lexander's reizn, His explnite as recorced by the Engliih hiftorians, was his journey in England. into England, where he paid a vift to Henty I. whom he found engaged in a war with the Wrlfh. The occafion of it was this: Henry had planted a culony of Flemings on the borders of Waies, in order to keep that turbulent people in awe, as well as to introduce into his kindom the manua?ures for which the Flemings were famous. The Weifh, jealous of this grow. ing colony, isvaded England: where they defeated the earl of Chetter and Gilbert Strongbow, the two mot powerful of the Englifh fubjects. Alexander, in viriue of the reaity which he had fwom fo: his Englifh fofferfous, readily agreed to lead an army into Wales. There he defeated one of the chieftaios, ard reduced him to great ftrais; ; but could not prevent him from efcaping to Griffich prince of North Wales, with whom he was clorely allied. Henry alfo marched azainit the enemy. but with much wote fuecefs in the field than Allexan. der ; for he loft iwo-thircts of his ammp, with almoll his whole baggare, by fatigue, fasoine, ant the attacks of the Welf. This kis, Loweser, fe made up in fome meafure by biz policy; for havisy found means to raile a jealouly betseen the two Wrelh chiefs, he induced them to conclude a peace, but not without rettoring all his lands to the one, and payines a confikerable fum of money to the other. Alexancier died in :124, after a reign of feventeen years; and was busied at Dunfermine.

This prince, dying a bachelor, was fixceecied by histisine favig. younger brothcr Dacid; whu interered is the aficirs uxh the 0 Encl.

Scotiand. of England, and took part with the emprefs Maud in the civil war the carried on with Stephen. In II \(3^{6}\), David met his antagonift at Durham; but as neither party cared to venture an engarement, a negociation took place, and a treaty was concluded. This, however, was obferved but for a fhort time; for, in the following year, David again invaded England, on fome frivolous pretences. He defeated Stephen at Roxburgh ; and forsed him to retreat precipitately, after loling one lialf of his army. Next year he renewed his invation ; and, though he limfelf was a man of great mildnefs and thumanity, he fuffered his troops to commit fuch outrages, as firmly united the Englifh in oppofition to him. His grand-nephew William cut in pieces the vanguard of the Englifh arnyy at Clithero; after which he ravaged the country with fuch cruelty, that the inhabitants became exafperated beyond meafure againit him. New affociations were entered into againtt the Scots; and the Englifh army recei ving great reinforcements from the mous ftandard was produced. The body of this ftandard was a kind of box which moved upon wheels, from which arofe the malt of a fhip furmounted by a filver crofs, and round it were hung the banners of St Peter, St John de Beverly, and St Wilfred. Standards of this kind were common at that time on the continent of Europe; and fo great confidence had the Eng. lifh in this flandard, that they now thought themfelves invincible. They had, however, a much more folid :ground of confidence, as being much better armed than their antagonifts. The armies met at a place called Culton Moor. The firt line of the Scots army was compofed of the inhabitants of Galloway, Carric, Kyle, Cunningham, and Renfrew. Thefe by fome hiftorians are called Pits, and are faid to have had a prince of their own, who was a feudatory to David. The fecond line confifted of the Lothian men, by which we are to underfland the king's fubjeets in England as well as the fouth 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 fubject to no regular command, and were always impatient to return to their own country when they had acquired any booty. The Englifh foldiers having ranged themielves round their ftandard, difmounted from their horfes, in order to avoid the long lances which the firf line of the Scots army carried. Their front-line was intermixed with archers; and a body of cavalry, ready for purfuit, hovered at fome diftance. The Picts, befides their lances, made ufe of targets; but, when the Englifh clofed with them, they were foon difordered and driven back upon the centre, where David commanded in perfon. His fon made a gallant refiftance, but was at laft forced to yield: the laft line feems never to have been engaged. David, feeing the victory decided againt him, ordered fome of his men to fave themfelves by throwing away their badges, which it feems Maud's party had worn, and mingling with the Englifh; after which he himfelf, with his fhattered ferces, retreated towards Carline. The Eng-
63 lifh hiftorians fay, that in this battle the Scots were toThe Scots tally defeated, with the lof \({ }^{2}\) of 10,000 men; but this entirely de-feems not to be the cafe, as the Englifh did not purfue, feated. and the Scots were in a condition for carrying on the
war next year. However, there were now no great ex-

\section*{\(3^{6} 1\) S C O}
ploits performed on either fide; and a peace was con. Sentane cluded, by which Henry prince of Scotland was put in pefleffion of Huntingdon and Northumberland, and took an oath of fealty to Stephen. David continued faithful to his niece the emprefs as lons as he lived; and died at Carlife in the jear 1153 , after a glorious reign of fomewhat more than 29 years.

David was fucceeded by his grandfon Malcolm IV. furnamed the Maiden, on account of his continence. He appears to have been a weak and fupertitious prince, and died of a depreffion of fpirits in the year 1165. He was fucceeded by his bruther William I. Willain who immediately entered into a war with Henry II. of engages i England, on account of the earldom of Northumber Hary wi land, which had been given up by Malcolm; but Hen- Henry Englu ry, finding his affairs in a very embarraffed fituation, confented to yield up this county, on William's paying him homage, 1 ather than continuc the miferies of war. In 1172, he attempted to avail himfelf of the unnatural war which Henry's fons carried on againft their father, and invaded England. He divided his army into three columns: the firft of which laid fiege to Carlife; the fecond he himfelf led into Northumberland ; and the king's brother, David, advanced with the third into Leicefterfhire. William reduced the caftles of Burgh, Appleby, Warkworth, and Garby ; and then joined that divifion of his army which was befieging Carline. The place was already reduced to fuch ftraits, that the governor had agreed to furrender it by a certain day, provided it was not relieved before that time: on which the king, leaving fome troops to continue the fiege, invefted a caftle with fome of the forces he had under his command, at the fame time fending aftrong reinforcement to his brother David; by swhich means he himfelf was left with a very fmall army, when he received intelligence that a ftrong body of Englifh under Robert de Stuteville and his fon were advancing to furprife him.-William, fenfible of his inability to refift them, retired to Alnwick, to which he inftantly laid fiege; but in the mean time acted in fuch a carelefs and unthinking manner, that his enemies actually effected their defigns. Having dreffed a party of their foldiers in Scots habits, they took the king himfelf prifoner, and carried him, with his feet tied under the belly of a horfe, to Richmond Caftle. He was then 65 carried in chains before Henry to Northampton, and prifuner b erdered to be traniported to the caftle of Falaife in the Englif Normandy, where he was fhut up with other fate pri- and obline foners. Soon after this an accommodation took place mage for between Henry and his fons, and the prifoners on both his kingfides were fet at liberty, William only excepted, whodom. bore his confinement with great impatience. Of this Henry took the advantage, to make him pay homage for the whole kingdom of Scotland, and acknowledge that he held it only as a feu of the crown of England ; and, as a fecurity, he was obliged to deliver into the hands of Henry all the principal forts in Scotland, viz. the cafles of Roxburgh, Berwick, Jedburgh, Edinburgh, and Stirling; William at the fame time agreeing to pay the Englifh garrifons which were put into thefe caftles. David, the king's brother, with 20 barons, who were prefent at the figning of this fhameful convention, were put into the hands of Henry as hoftages fol William's good faith; after which the king was fet at liberty, and returned to Scotland.

Sedzes The affairs of Scotland were new in the greatelt con-
fufion. The people of Gallowey, at the head of whom where two noblemen or princes called Othred and Gilbert, -had taken the opportunity of afferting their independency on the crown of Scetland; and, laving expelled all the Scots officers out of the country, they demiolithed all the forts which William had ereeted in their conntry, and put to death all the foreignere. Jut in the nican time a quarrel eniuiag between the two chiefs, Othred was murdered by Gilbert, who inmediately ap plied to Henry for protection.

Henry, in order to give all pofible fanction to the convention betwist him and William, fummoned him to oneet him and his fon at York. William obered the fummons, and along with him appeared all the great nubility and landholders; who confirmed the convention of Falaife, fwore tealiy to Henry, and put themfelves and their conntry under his protection. In the mean time, Gilbert, who was at the head of the rebels in Gailloway, had offered to put himfeff and his people under the protection of the king of Englaad, and to pay to Henry 2000 merks of filver yearly, with 500 cows and as many hozs, be way of tribute: however, Henry, that he might oblipe his new feudatory Whlliem, retufed to have any concern in the affair. On this, William ordered his general Gilchrilt to march a atingt him; which he did with fuch fuccefs, that Gilbirt was entirely eefeated, and Galloway agaiu reduced under the comition of Scotlard. Very foon after this vietory, Gilchritt fell under the king's difleafure on to Wrilliam; and on fufpicion, or proof, of her incontinence, put her to death at a village called Maynes, near Dundec. The kin \(\mathrm{p}^{\text {being highly difpleafed at }}\) fuch a grois affiont to himfelf, fummoned Gilchr:at to take his trial for the murder : but as the general did not choofe to make his appearance, his eitates were confifcated, his caftes demolifhed, and he himfelf banifled. He took refuge in Encland ; but as it had been aoreed in the convention between William and Henry that the one fhould not harbour the traiterous fubjects of the other, Gilchritt was ferced to return to Scotland with his two funs. There they were expufed to all the miferies of indigesce, and in perpetual fear of being difcovered, fo that they were obliged to fkulk from place to place. William, on his return from an expedition againit an ufurper whom he had defeated, happened to obferve three ftrangers, who, though difguifed like ruftics, appeared by their noble mien to be above the vulgar rank. William, who firlt difcovered them, was confirmed in this apprehenfion, by feeing them trike out of the high road, and endeavour to avoid notice. He ordered them to be feized and brought before him. The oldett, who was Gilchrift himfelt, fell upon his knees before him, and gave fuch a detailof his misfortunes as drew tears from the eyes of all prefent; and the king reftored him to his former honours and eftates. From the family of this Gilchrift that of the

The Scots continued to be in fubjection to the Englifh until the acceffion of Richard I. This monarch being a man of romantic valour, zealouny undertook en expectition iato the Holy Land againft the Turks, according to the fuperfition of the times. That he Vol. XVI. Part II.
mirhth fecure the quiet of his duminions in his abfence, Seotaon he determined to make the king of Scotland his friend; and for this purpofe, histhought rothing could be more acceptable than relealing him aud his Jubjeets from that Wit'janrefubjection which even the Eaglith themfelves conlidered leafed from as forced and unjut. However, be cetermined not to bu, R himage lofe this opportunity of fupplying himfet with a fumchard 10 of money, which could not but be abfolutcty neceflary in fuch an expenfive and dangerous undertakin r. He therefore made Williar pay lin 10,000 merks for this releafe: after which he entered into a convention, which is fill extant ; and in this he acknowledges, that " all the conventions and acts of fubmifion from William to the crown of England had been extorted from him by unprecedented writings and dureffe." This tranfaction happened ia the year 118 g .

The generofity of Richard met with a grateful return from William; for when Richard was imprifoned by the emperor of Germany in his return from the HoIy Land, the king or Scotland fent an army to aflit his regency aginlt his rebellious brother John, who had wickedly ufuroed the throne of England. Fur this Richard owned his obligation in the higheft degree; but IVilliann afterwards made this an handle for fuch higlı dennands as coald not be conrlied with. Neverthelefs, the two monarchs continued in friendikip as long as Richard lived. Some differences happened with King Iohn about the poffelfion of Northumberland and other northern counties: but thefe were all finally adjuted to the mutual fatisfaction of both parties; and William continued a faithfilally of the Englifn monarch till his death, which happened in the year 1214 , atter a reign of \(\$ 9\) years.

William was fucceeded by his fon Alexander II. a Alexan. youth of 16. He revived hia clain to Northumber-der II. land and the other northern connties of Eagland; but John, fuppofing that he had now thoronglily fubdued the Englith, not only refufed to corfider the demands of Alexander, but made preparations for invading Scotland. John had given all the country between Scotiand and the river Tees to Hugh de Baliol and another nobleman, upon condition of their defending it againft war with the Scots. Alexander fell upon Northumberland, which John king he eafly reduced, while John invaded Scotland. Alex. of Englais? ander retired to Melros, in order to defend his orn country; upon which John burnt the towns of Wark, Alnwick, and Morpeth, and took the Atrong calles of Roxburgh and Berwick. He next plundered the abbey of Coldingham, reduced Dunbar and Haddington, ravaging the country as he paffed along. His next operation was directed againlt Edinburgh; but biing oppofed by Alexander at the head of an arny, he precipitately marched back. Alexander did not fail to purfue ; and John, to cover his retreat, bumat the towne of Berwick and Coldinghan. In this retreat the king of England himfelf fet his men an example of barbarity; by fetting fire every morning to the houfe in which he had lodged the preceding night. In fhort, fuch defolation did John fpread all around him, that Alexander found it impoffible to continue his purfuit; for which reafon he marched weftward, and invaded England by the way of Carlifle. This place he took and fortified; after which he marched fouth as far as Richmond, receiving homage from all the great barons as he went 5 A along.

\section*{S C O} along. At Richmond he was again ftopped by John's ravages, and obliged to return though Weftmoreland to his own dominions.

When the Englifi barons foand it neecflary to put themfelves under the protection of Louis, fon to the kirig of France, that prince, among o:her aets of fo .reignty, fummoned Alexander to do him homage; but the latter being then engaged in the fiege of Carline, which had fallen iuto the hands of King John, he could not immediately attend. In a fhort time Alexander found himfelf obliged to abandon this enterprife: afier which he laid fiege to Barnard caftle; but being baffled here alfo, marehed fouthwards through the whole kinedom of England, and met Louis at London or Dover, where the prince confirmed to him the rights tn Northumberland, Cumberland, and Weftmoreland. He continued a faitiful ally to Louis and the barons in their wars with John; and, in 1216, brought a freth army to their affiftance, when their affairs were almoft defperate. This once more turned the fcale againtt John; but he foon after dyins, the Englih eafily became reconciled to the government of Henry III. and the party of Louis dwindled every day, till at lat the was obhiged to drop all thoughts of being king of England.

As long as Louis continued in England, Alesander proved faithful to his intereft; but, in 1217, he was on fuch good ternis with Henry as to demand his eldelt tifter, the Prineefs Joan, for a wife. His requett was granted, and in I221 he efpoufed the princefs; while his eldeft fifter Margery was married to Huhert de Burgh julticiary of England, and his fecond lifter to Gilbert earl Marfhal, the two greatef fubjects in England.

As long as the queen of Scolland lived, a perfect Harmony fubfifted between the Scots and Englifh: but in 1239 Queen Joan died without children; and Alexander foon after married Mary, the daughter of Egelrand de Coucy, a young and beautiful French lady, by whom he had a fon named Altaenter, in 12:1. From this time a coolnefs took place between the two courts, and many differences arofe; but no hoftilities were commenced on either fide during the lifetime of Alexander, who died in 1249 in the 35 th year of his reign.

Inmediately after the death of his father, Alexander III. took poffeffion of the throge. He is the furt of the Scotskints of whofe coronation we have any particular aecount. We are told, that the ceremony was performed by the bifhop of St Andrew's, who girded the king with a military belt, probably as an emblem of his temporal juridiction. He then explained in Latin, and afterwards 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 benediction'and ceremony of coronation from the fame 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 anceftors, up to the firt king of
now thought it a proper opportunity to caufe him do bomage for the thole kingdom of Scotland. But A.
lexander, notwith fanding his youth, replied with sreat
fenfe and modetty, that his bufinefs in England was maYenfe and modefty, that his bufinefs in England was ma-
trimony; that he had come thither under Henry's proteetion and invitation; and that he was no way prepared to anfwer fuch a difficult queftion.

Henry feems to have heen encourayed to make this attempt by the diftracted fate of the scots affairs at that time; for, during the minority of the king, the nobility threw every thing into confufion by their diffenfions with one another. The family of Cummin were now become exceedingly powerful; and Alexander II. is blamed by buchanan for allowing them to obtain fuch an exorbitant degree of power, by which they were enabled almofl to thake the foundation of government. Notwithfanding the king's refufal to fubmit to the homage required of hiin, they imazined that Henry's influence was now too great ; and fearing bad confequences to themfelves, they withdrew from York, leaving Heury in full poffeffion of his fon-in-law's perfon. Hienry, however, to fhow that he deferved all the confidence which could be repofed in him, publicly declared, that he dropped all claim of fuperiority with regard to the crown of Scotland, and that he would ever afterwards act as the father and guardian of his foninlaw ; confirming his affurances by a charter. Yet when Alexander returned to Scotland, be found they had made a ftrong party againt his Jenglifh conuections. They now exclaimed, that Scotland was no better than a province of England; and having gained almoft all the nobility over to this opinion, they kept the king with his and queen as two ttate-prifoners in the caftle of Edin- queen br burgh. Heniy had feeret intelligence of theic pro- his rebeliticeedings; and his queen privately fent a phylician whom fhe could truf, to inquire into her daughter's fituation. Having found means of being admitted into the young queen's prefence, fhe trave him a molt lamentable accourt of her fituation. She faid, that the place of their continement was very unwholefome, in confequence of which their health was in inminent danger ; and that they had no concern in the affairs of grovernment. Hiforians do not inform us by what means :hey were reduced to this difmal fituation ; 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 mealures, he was afraid of the lives. of his daughter and fou-in.law; and, on the other hand. by a more cautious conduct, he left them expofed to the wieked attempts of thofe who kept them in thraldom, fome of whom, he very well knew, had defigus on the erown itfelf. By advice of the Scots royalifts, among whom were the earls of Dunbar, Fife, Stratherne, Carrie, and Robert de Bruce, Henry affembled his military tenants at York, from whence he himfelf advaneed to Newcalle, where he publilhed a manifefto, difclaiming all defigns againft the peace or independency of Scotland ; declaring, that the forees which had been collected at York were defigned to maintain buth; and and that all he meant was to have an interview with the king and queen upon the borders. From Neweaftlehe proceeded to Wark, where he privately difpatched: the Earl of Glocefter, with his favourite John Manfel. and a train of trufty followers, to gain admifion inte the caftle of Edinburgh, which was then held by John Balicl and Robert de Rofs, noblemen of great infiuence both in England and Scotland. . The Earl and Manfe:

\section*{S C O}
\(\underbrace{\text { Stotland. }}\) gained admittance into the caftle in difguife, on pretence of their being tenants to Baliol and Rofs; and their followers obtained accefs on the fame account, without any fufpicion, till they were fufficiently numerous to have maitered the garrifon, had they met with any refiftance. The queen immediately informed them of the thraldom and tyranny in which the lad been kept; and among other things declared, that fhe was flill a virgin, as her jailors obliged her to keep feparate from her hufoand. The Englifh, being mafters of the cafle, ordered a bed to be prepared that very night for the king and queen; and Henry, hearing of the fuccefs of his party, fent a fafe-conduet for the royal pair to meet him at Alnwick. Robert de Rofs was furnmoned by Henry to anfwer for his conduct; but threw. ing himfelf at the king's feet, he was punifhed only by the feequetration of his eitate, as was John Baliol by a heasy fine, which the king of England referved entirely to his own ufe.

Alexander and his queen were attended to Alnwick by the heads of their party; and when they arrived, it was agreed that Henry fhould act as his fon-in-law's guardian; in confequence of which, feveral regulations were made in order to fupprefs the ezobbitant power of the Cummins. That ainbitious family, however, were all this time privately ftrengthening their party in Scotland, though they outwardly appeared fatisfied with the arransements which had been made. This rendered Alexander fecure ; fo that, being off his guard, he was furprifed when aftep in the caitle of Kinrofs by the earl of Menteith, who carried him to Stirling. The Cummins were joined in this treafon by Sir Hugh de Aberncthy, Sir David Lochose, and Sir Hugh de Barclay ; and, in the mean time, the whole nation was thrown into the utmof confulion. The great feal was forcibly taken from Robert Stuterville, fubftitute to the chancellor the bithop of Dunkeld; the eltates of the soyalifts were plundered; and even the churches were not fpared. 'The king at laft was delivered by the death of the ear! of IMenteith, who is faid to have been poiloned by his wife, in order to gratity her paftora for a young Englith gentleman named john Ruffo. This charge, however, was never proicd; but it is certain that the earl died at a juncture very critical for Scotland, and that his death ditconcerted all the fehemes of his 1 arty, which never afterwards could make head -againt the poyalits.

Alexander being thus refored to the exercife of regal authority, acted with 1 reat wiidom and moderation. He pardoned the Cummins and their adherents, upon their lubmitting to his authority a after which, he applied himfelt to the resulation of his other affairs : but a form was now ready to beeak nipon him from another quarter. We have atready feen, that the ufurper Donati liane, brother to Malcom Canmore, fad engaged to deliver up the illes of Orkney and Shetland to the king of Norway, for affilling him in making good his pretentions to the crown ut Scotland. Haquit, the kith of Norway, at this time alleged, that thefe endagements extended to the delivering up the illands of Bute, Arrar, and others in the Frith of Clyde, as belonging to the Ebude or Weftern ifles; and as Alexander did not think proper to comply with thefe demands, the Norwegian monarch appeared with a flect of \(t 65\) fait, having on board 20,000 troops,

739 J S C O
who landed and took the cafte of Air. Alesander im. Soopand. mediately difpatched ambatiadors to enter into a treaty with Haquia; but the latter, flufhed with fuccefs, would hearken to no terms. He made himfelf matter of the ifies of Bute and Arran; after which he paffed over to Cunningham. Alexander, prepared to oppore him, divided his arny into three bodies. The firit was commanded by Alexander high feward of Scotland (the great grandfather of Robert II), and confited of the Argyle, Athol, Lenox, and Galloway men. The fecond was compoled of the inhabitants of Lothian, Fife, Merfe, Berwick, and Stirling, under the command of Patrick earl of Dunbar. The king himfelf led the centre, which conlited of the inhabitants of Perth. fhire, Angus, Mearns, and the northern counties. Haquin, who was an excellent commander, difpofed \({ }_{76}\) his men in order of battle, and the engagement began Defea's the at a place called Largs. Both parties fought with Norwegreat refolution ; but at laft the Norwegians were de- gisas. feated with dreadful naughter, no fewer than 16,005 of them being killed on the fpot. The remainder efeaped to their thips; which were fo completely wreck. ed the day after, that Haquin could fearce find a veffed to carry bim with a fcw friends to Orkney, where he foon after died of grief.

In confequence of this vietory, Ouren or John king of the inland of Man fubmitted to Alexander; and his example was followed by feveral other princes of the iflands belonging to the Norwegians. Haquin's fon, Magnus, a wife and learned prince, foon after arrived in Scctland with frefh reinforcements, and propofed a treaty: but Alexander, inftead of liftening to an accommodation, fent the eatls of Buchan and Murray, with Allen the elamberlain, and a confederable body of men, to the weftern iflands, where they put to the fword fome of the inhabitants, and hanged their chiefs for having encouraged the Norwe jian invacion. In the mean time, Magnus returned to Nomway ; where a treaty was at lalt concluded between him and Alexander. By this Maguus renounced all right to the contefted iflands; Alexander at the fame tine confenting to pay him 1002 neerks of lilver in the fpace of two zerainselfe jears, and soo ycarly ever after, as an acknowledse- in net and if ment for thele iflands. To cement the friendhip inore Orkney' firmly, a marriage was concluded betueen Margaret \& \& the daughter of Alexander, and Eric the fon and heir of Magnus, who was alfo a chidd; and, fome years af. ter, when the parties were of proper age, the matriage was confummated.

From this time to the accefforn of Edward I. of Ensland, we find nothing remarkable in the hiftory of Scoiland. That prince, however, proved a more cruel enemy to this country than it had ever expericneed. Alexander was pretent at the coronation of Edward, who was then newly arrived from the Holy Land, where he had been in a crulade. Soon after this \(A\). lexander paid him homage for his Englih eftates; partieularly for the lands and loidthip of Pentith and others, which Henry had given him alung with lis daughter. He prosed an excellent ally to Edward in his wais againtt the French; and the latter pafed a charter, by which he acknowledged that the fenves of the king of Scotland in thofe wars were not in confequence of his holding lands in England, but as an ally to his crown, Eyen at this time, howewer, Edwas?

Scotland. had fomned a defign on the liberties of that kingdom; for in the charter juif mentioned, he inferted a falvo, acknowledging the fupciosity, by which he referved his right to the homage of the kingdom of Scotland, when it fhould be clained by him or lhis lucirs. The bifhop of Norwich fuggetted this fatvo: and this was the reafon why Alexander would not perform the ho- mage in perfon, buc left it to be performed by Rubert Truce cail of Carric ; Alexander ftanding by, and exprefsly declaring, that it was ouly paid for the lands he held in England. - No acts of hoftility, lowever, took place during the lifetime of Alexander, who was killed on the 19th of March 1285, in the 4 th year of his age, by his horfc rufhing down the black rock near Thinghorn as he was hunting.

Boilh before and after the death of Alexander, the great fubjects of Scotland feemed to have been fenfible of Edward's anbitious defigns. On the marriare of Margaret wih Eric prince of Norway, the tates of Scotland pafted an act obliging therifelves to receive her and her heirs as queen and fovereigns of Scotland. Edward at that time was in no condition to oppofe this meafure, in which the Scots were unanimons; and therefore contented himfelf with forming factions among the leading men of the country. Under pretence of sefuming the crofs, he renewed his intrigues at the court of Rome, and demanded leave from the pupe to collect the tenths in Scotland; but his holinefs replicd, that lie could make no fuch grant without the confent of the government of Scotland. On the death of IVargaret queen of Norway, her daughter, in confequence of the act above-mentioned, was recognized by the flates as queen of Scotland. As the was then but two years old, they came to a refolution of excluding from all fhare in the government, not only Edward I. but their queen's father ; and they accordingly eftablithed a regency from among their own number, confilling of the fix following noblcmen; viz. Robert Wihart bifhop of Glafgow, Sir James Cummin of Badenoch, fenior, James lord high Aleward of Scotland, who were to have the fuperintendency of all that part of Scotland whicl lay to the louth of the Forth; William Frafer bihhop of St Andrews, Duncan M‘Duff earl of Fife, and Alexander Cummin earl of Buchan, who were to have the direction of all affairs to the north of the fame river.-- With thefe arrangements Eric was exceedingly difpleafed, as confidering himfelf as the only richtfful guardian of his own child. He therefore cultivated a good correfpondence with Edward, from whom he had received conliderable pecuniary favours; and pereeiving that the ftates of Scotland were unanimous in excluding all foreigncrs from the management of their concerns, he fell in with the views of the king of Eng. land, and named commiffioners to treat with thofe of Edward upon the Scots affairs. Thefe negociations terminated in a treaty of marriage between the queen of Scotland and Edward prince of Wales, young as they bath were. This alarmed the flates of Scotland, who refolved not to fuffer their queen to be difpofed of without their confent. It was thesefore agreed by the commiffioners on both fides, to acquaint them with the refult of their conferences, and to demand that a deputation fhould be fent up for fettling the regency of Scotland, or, in other words, for putting the foveseiga power inte the hands of the two kings. As the
two parties, however, were within the prohibited de- Scotrand grees of coufan cuinity, being firlt coufins, a difpenfation was applied for to Pope Boniface, who granted it on condition that the peers of Scotland confented to the matcl.

Though the Scots nobility were very much againt this mateh, they could not refufe their confent to it when propofed by the father and grand-uncle of their young queen. They therefore appoinied the lifhops of St Andrew's and Glafrow, with Robert Biuce lord of Annandale, and John Cummin, to attend as their deputies, but with a falvo to all the liberties and honours of the realm of Scotland; to which Edward ayrecd.. Thefe deputies met at Salifoury with thofe of England. and Norway ; and it was at lait agreed, I. That the young queen fhould be fent from Norway (fiee of all inarriagc-engagements) into England or Scotland. 2. That if the queen came to England, the fould be at liberty to repair to Scotland as foon as the diltractions of that kingdom fhould be fetted: that the fhould, on her arrival in her own dominions, be free of all natrimonial contraess; but that the Scots fhould engage not to difpofe of her in marriage without her father or Edward's confent. 3. The Scots deputies promifed te give fuch fecurity as the Norwegian commiffioners thould require, that the tranquillity of the nation hould be fettled before her arrival. 4. That the commiffioners of Scotland and Norway, joined with commif. fioners from England, fhould remove fuch regents and officers of fate in Scotland as fhould be fufpected of diliffection, and place others in their'fead. If the Scots and Norwegian commiffioners 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 frony in Scotland, that no oppofition was made to the late agreement, in a parliament held at Brechin to deliberate upon the fettlensent of the kingdom. It is uncertain whether he cominunivated in form to the Scottion parliament the pope's difpenfation for the marriage : but mott probatly he did not; as, in a letter written to him by the flates of Scotland, they mention this as a matter they heard by report. On the whole, however, they highly approved of the narriage, 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 NurwayThis exceedingly difpleafed Eric, who was by no meansinclined to put his daughter into the hands of a prince whofe fincerity he fufpected, and therefore fhitted of the departure of the princel's till he fhould hear farther from Scotland. Edward, alarmed at this, had again recourfe to negociation; and ten articles were at laiz drawn up, in which the Scots took all ima sinable precautions for the fafety and independency of their country. Thefe articles were ratiliied by Edward on the 28 th of Augut 1289 ; yet, cven after the affair of the marriage was fully fettled, he loft no time in procuring as ftrong a party as he could. At the head of thefe. 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 expectations of preferment; and Baliol, having great effates in Eng-land, confidered the latter as his fovereign. The bi-. hop,

\section*{S C O}
frop, on his return to Scotland, acted as a fpy for Edward, and carried on with him a fecret correfondence, informing him of all public tranfactions. It àppears from this correfpondence, that the Scots were far frum being unanimous as to the marriage. Drace earl of A nnandale fufpested, for fome ruafon or other, that the young queen was dead; and, foon after Michaelmas 1290, affernbled a hody of forees, and was joined by the earl of Mar and Athol. Intehipence of thefe com. motions was carried to Edward by Baliol ; and the bithop of St Andrew's adviled Edward, in cale the report of the queen's death hould prove trae, to march a body of troops towards Scotland, in order to fecure fuch a fucceffor as he thought proper.

Edward, in the mean time, confented to allow ambaffadors to be fent from Scotland to bring over the young queen; previous to which, he appointed the bifhop of Durham to be lieutenant in Scotland for the queen and her future humand; and all the officers there, both civil and military, obliged themfelves to furrender their employments and fortreffes to the kind and queen (that is, to Edvard) inmediately on their arrival in Scotland. But while the molt marnisicent preparations were making for the reception of the young queen, certain 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 after her departure from that country.
'The Scots were thrown into the utmoft confternation by the news of their queen's death; while, on the other hand, Edward was as well prepared as if he had known what was to happen. The ftate of Scotland at this time indeed was to the laft degree deplorable. The act of fucceffion eftablifhed by the late king had no farther operation, being determined by the death of the queen; and fince the crown was rendered hereditary, there was no precedent by which it conld be fettled. The Scots, in general, however, turned their eyes upon the pofterity of David earl of Huntingdon, brother to the two kings Malcolm the Maiden and his fucceffor Willian, both of whom died without lawful iffue. The earl had three daughters. Margaret, the eldef, was married to Allan lord of Galloway; the only iflue of which narriage was Derverguill wife to John Baliol, who had a fon of the fame name, a competitor.
for the crown. The fecond danghter, Ifabella, was S:o:bnd. married to Robert Bruce ; and their fon Robert was a candidate likewife. The third danghter, Ada, had been married to Henry Hafings, an Englifh nobienan, and predeceffer to the prefent earl of Funtingdon. John Haflings, the fun of this marriage, was a third competitor ; bitt as his claim was confeftedly the wort of the three, he only put in for a third of the kingdom, on the primeiple that lais mother was jointheir with her two filters (c). Several other clamants now farted up. Florence earl of EIolland pretended to the coown of Scotland in ri he of his great crandmother Ada, the eldell lawful fiter of William, fometime king; as did Rubert de Pynkeny, in the right alfo of his great-grandmother Marjory, fecond filler of the fame king William. Patrick Galliohtly was the fon of Henry Gallightly, a battard of William; William de Rofs was defcended of Trabel ; Patrick earl of March, of Ilda or'Ada; and William de Vefci, of Narjory; who were three natural daughters of king William. Roger de Mandeville, defeended from Aufrie, another natural daughter of Willian, alfo put in lis claim; but the right of Nicolas de Soulis, if baftardy could give a risht, was better than the former. His grandmother Marjory, the wife of sllan le Huiffier, was a natural dauthter of Alexander II. and confequently fifter to Alexander III. John Cummin lord of Badenoch derived lis claim from a more remote fource, viz. Donald Bane, who ufurped the crown abont 202 years before this time; but he was willing to refign his pretenfions in favour of John Baliol. The latter indeed had furely the beft right ; and, had the fucceffion been regulated as it is in all hereditary kiugdoms at this day, he nould undoubtedly have earried it. Buec and Hattings, however, pleaded that they were preferable, not only to John Baliol the grandchild of Margaret, but alfo to Derserguil her daurhter and his mother, for the following reafon. Derverguill and they were equally related to their grandfather earl David: fhe was indeed the daughter ot his eldeft daughter ; but fhe was a woman, they were men; and, faid they, the nale in the fame degree onght to fucceed to fovereignties, in their own nature impartible, preferable to the female.

Notwithitanding this number of candidates, how-

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ficolland. ever, it was foon pereeived, that the claims of all of them might be cut off excepting two, viz. Baliol and Bruce, of whom the formcr had the preference with refpect to hereditary right, and the latter as to popnlarity. Batiol had ftrongly attached himfelf to Edward's party ; which being by far the moft powerful in Scotland, gave him a decided fuperiority over Bruce. The event was, that Edward, by his own party moft probably, though, fome fay, by the unanimous voice of the Scot's parliament, was apprinted to decide between the two competitors. It foon appeared, however, that Edward had no mind to adjudge the crown to any perfon but himfelf; for, in an affembly held at Norham on the toth of May 129 t , Brabanzon the chief juttice of England informed the meinbers, "That his matter was come thither in confideration of the ftate of the rcalm of Scotiand, which was then with-
paid by the Englifl monarchs to the crown of France Scotiane was removed from all relation to the crown of Eng. land. With regard to the homage paid by William king of Seotland 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 Henry; and they produced Richard I.'s charters, which pronounced it to have been compulive and iniquitous.

But, however urgent thefe reafons of the Scots micrht le, Edward was by no means difpofed to examine into their merits. Inftead of this, he clofeted the feveral pretenders to the crown; and having found them all ready to comply with his meafures, he drew up the following charter of recoguition to be figned by them all.
"To all who thall hear this prefent letter.
"We Florence earl of Holland, Robert de Bruce The candi lord of Annandale, John Baliol lord of Calloway, Jolen dates Gign Haltings lord of Abergavenny, John Cummin lord of an affent. Badenoch, Patrick de Dunbar earl of March, John Vefci for his father Nicholas Soulis, and Williaun de Kofs, grceting in the Lord:
"Whereas we intend to purfue our right to the kingdom of Scotland ; and to declare, challenge, and aver she fame before hin that bath molt power, jurifdiction, and reafon to try it s and the noble prince Edward, by the grace of God king of England, \&c. having informed us, by good and lufficient realons, that to him belongs the fovereign feigniory of the fane: We therefore promife, that we will hold firm and table his act ; and that he fhall enjoy the realm to whom it Thali be adjudged before him. In witnefs whereof, we have fet our feals to this writing, made and granted at Nurlam, the Tuefday atter the Afcention, in the year of Crace s20r."

Edward then declared, by the mouth of his chancellor, that although, in the difpute which was arifen between the leveral climants, touching the fucceflion to the kingelon of scotland, he acted in quality of fovereign, in order to render jultice to whomfoever it was due; yet lie did not thereby meau to exclude himble from the heceditary right which in his own perforn he might have to that crown, and which right he intended to affert and impruve when he foould think fit: and the king himifelf repeated this protefation with his own munth in Fren:h. The candidates were then fewally called upon by the Englilh chancellor, to know whether they were willing to acknowledge Edvard's claim of fuperinity over lic cown of Scotlan!, and to fubmit to his award in difpoting of the fame; which being anfwered in the affumative, they were thea admited 10 prove their rights. But this was mere matter of form; for all the forere of England was then affembled on the borders in order to fupport the claims of Ectward, and nothing now remained but to furnifh him with a finficient pretcuce for naking ule of it. He obferved, that the Scots wese not fo unanimons as they ought to be in recognifitig his fupesiority, and that the fubmilfion, which had been figned by the candidates, was not fufficient to carry it into Elward ad exccution; for which reafon he demanded that all the mands pof forts in Scotland should be put into his poffefion, that ine firtifie he might refign them to the finceefsful candidate. places in

Though nothing could be more fhameful than a tame scotiand,

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compliarce with this latt demand of Edward, the regency of Scotland without hefitation yielded to it alfo ; for which they gave the following realons. "That whereas they (the ftates of Scotland) bad, with one affent, already granted that King Edward, as fuperior lord of Scotland, fhould give fentence as to their feveral rights and titles to the crown of Scotland, Sc. but as the faid king of England cannot pret his judgement in full execution to anfwer effectially without the poffeffion or feifin of the faid country and its cafles; we will, grant, and affent, that he, as fovereign lord thereof, to perform the things aforefaid, fhall bave Seifin of all the lands and caftles in Scotland, until right be done to the demandants, and to the guardians and community of the kingdom of Scotland, to rellore both it and its caftles, with all the royalties, dignities, franchifes, cuftoms, rights, laws, ufages, and polfefions, with their appurtenances, in the fame flate and condition they were in when he teceived thens; faving to the king of England the homage of him that Mall be king; fo as they may be reftored within two months aiter the day the rights ftall be determined and afirmed; and that the profits of the mation which fhali be received in the mean time fhall be kept in the hands of the chamberlain of Scotland that now is, and one to be joined with him by the king of Eunland; fo as the charge of the government, calles, and officers of the realni, inay be deducted. In witnefs whereof, \&c."

For thefe reafons, as it is faid, the regency put into the hands of Edward all the forts in the country. Gilbert de Umfreville alone, who had the command of the caltles of Dundee and Forfar, refufed to deliver them up, uatil he foould be indemnified by the flates, and by Edward hinfeli, from all penalties of treafon of which he might a terwards be in daiger-

But though Edward had thus got into his hands the whele power of the nation, he did not think proper to determine every thing by his own authority: Inftead of this, he appointed commiffoners, and proniled to frant letters patent declaring that fentence mould be palted in Scotland. It lad been all along forefeen that the great difpute would be between Brnce and Baliol; and though the plea of Cumenin was judged frivolous, yet he was a inan of too much infurence to be neglected, and he agreed tacitly to relign it in favour of Balin?. Edward accordingly made him the complinent of joining him with Baliul in mominating 40 commiffoners. Buce was to name 40 more; and the nanles of the \(8=\) were to be given in to Edward in three days; a'ter which the king was to add to them 24 of his own choofing. The place and time of meeting wcee left in their own option. They umanimoufly pitched upon Fierwick for the place of meeting; but as they could pot agree about the time, Edward appointed the \(2 d\) of Augut following. Soon after this, the regents refigned their comaifions to Edsard; but he returned them, with powers to act in his nume ; and he nominated the tilhop of Caithnefs to be chancellor of Scotland ; joining in the commifion with him Walter de Heracidefham an Englifman, and une of his own fecretaries. Still, bowever, he met with great difficulties. Many of his own great men, particularly the earl of Gloucefter, were by no means fond of increafing the power of the Englifh monarch by the acquifition of Scotland ; and therefore threw fuch obftacles in his way, that he
was again obliged to have recourfe to negociation and Sentrond. intrigue, and at laft to delay the recting until the 2 d of June in 1292: but during this interval, that he might the better recone..e the Seots to the lofs of their liherty, he propofed an union of the two kingdoms; and for this he iffued a writ by virtue of his fuperiority.

The commiffoners traving met on the fecond of June 1292, ambaffadors for Norvay preiented themfelves in the affembly, demanding that their mafter fhould be adnuitted into the number of the claimazts, as father and next beir to the lise queen. This demand too was admitted by Edward, after the ambafiadors had acknowledged his fuperiority over Scotland: after which he propufed that the claims of Bruce and Baliol hould be previouly examined, but without prejudice to thofe of the other competitiors. 'This being agreed to, he ordered the comnifioners to examine by what laws the; ought to proceed in furming their report. The difcuffion of this gueftion was attended with fuch difficulty, and the upinions on it were fo various, that Edward once more adjourned the affembly to the 12 th of OEtober followins; at which time he required the members to give their opinions on the two following poinis: 1. By what laws and cutoms they ought to proceed to judgment ; and, fuppofing there could be no law or precedent found in the two kingdoms, in what manner ? 2. Whether the kingdom of Scotland ought to be taken in the fame view as all other fiefs, and to be awarded in the fame manner as earldoms and baronies? 'The commiffioners replied, that Edward ought to give jultice conformable to the ulage of the two kingdoms : but that if no certain laws or precedents could be found, he might, by the advice of his great men, enact a new law In anfwer to the fecond queflion they faid, that the fucceffion to the kirgdom might be awarded in the fame manner as to other eflates and great baronies. Upon this, Edward ordeted Bruce and Baliol to be called before him; and both of them urged their refpective pleas, and anfwers, to the following purpofe.

Bruce pleaded, 1. That Alexander II. defpairing of Pleas of heirs of his own body, had declared that he beld Lime to Bruce ane. be the true heir, and offered to prove by the teflimony Bilol. of perfons fill alive, that he declared this with the adviee and in the prefence of the good men of hin kingdom. Alczander II!. alfo had deciared to thofe with whom he was intinate, that, taiiing iTHe of bis own body, Bruce was his right he:r. The per pie of Scotland alfo had taken an oath for mainaming the fucerfion of the neareft in Hood to Alcxander III. who ought of right to inheri, fakiny Margaret the Maidea. of Norway and ber infae. - Daliut anfivered, that nothing could be concluced from the ackrowledgment of Alexander II. for that he lift heirs of his body; but made no anfwer to what was faid of the fentiments of Alexancer III. and of the oath made by the Scotilh, ration to maintain the fucceffion of the rex: of bood.
2. Bruce pleaded, thet the is ist of reigning oughe: to be decided accorbing in the matural lavs, by which kings reifin; and no: according to any law or ulare in force between fubject and feblject: That by the law of nature, the neareft collateral in theod has a right to the crown; but that the contitutions which prevail among vaffals, bind not the lord, much lefs the fovereign: That aithough in private imheritances, which

Feothani. are diviible, the eldeft female heir has a certain prerogative, it is not fo in a kingdon that is indivible; there the neareft heir of blood is preferalde whenever the fucceffion opens.-To this Baliol replied, that the - claimants were in the coust of their lord paramount; and that he ought to give judgment in this cafe, as in the cafe of any other tenements, depending on his crown, that is, by the common law and ufige of his kinedom, and no other. 'That by the laws and ufages of England, the eldeft female heir is prefened in the fuccefion to all inheritances, indivifible as well as divifible.
3. It was urged by Bruce, that the manner of fucceffion to the kingdom of scotland in former times, made for his claim; for that the brother, as being neareft in degree, yvas wont to be preferred to the fon of the deceafed king. Thus, when Fenneth Macalpin died, his brother Donall was preferred to his fon ConAlantine, and this was ecn rmed by feveral other authentic inftances in the hiftory of Scotland... Baliol anfwered, that if the brother was preferred to the fon of the king, the example proved againfl Bruce; for that the fon, 1 not the brother, was the neareft in deyre. 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 difpoffeffed the ufurper, and placed the fon of Malcolm on the throne; that after the death of that fon the brother of Malcoln III. again ufurped the throne; but the King or England again dif roffe?ed him, and raifed Edgar, the fcoond fon of Malcolm, to the fosereignty.
4. Bruce pleaded, that there are examoles in other countries, particularly in Spain and Savog, where the fon of the fecond daughter excluded the grandfon of the eldef daughter. Daliol anfwered, that examples from forcign countries are of no importance; fur that according to the laws of England and Scotland, where kings reign by fucceflion in the direct line, and earls and barons fucceed in like manner, the iffue of the younger filler, although nearer in degree, exchudes not the iffue of the eldelt fifter, although more remote ; but the fucceffion continues in the direct line.
5. Bruce pleaded, that a female ought not to reign, as being incapable of governing: That at the death of Als xander III. the mother of Baliol was alive; and as fle could not reign, the kingdom devolved upon hin, as being the neareft male heir of the blood royal. But to this Baliol replied, that Bruce's argument was inconfifient with his claim: for that if a female ought not to reign, Ifabella the mother of Bruce ought not, nor muft Bruce himfelf clain through her. Befides, Bruce himfelf had foorn fealty to a feniale, the maiden of Norway.

The arguments being thus ftated on both fides, Ed-
judgment given in fa-

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liol, ward demanded an anfwer from the council as to the merits of the competitors. He alfo put the following queftion to them: By the laws and ufages of both kingdoms, docs the iffue of the eldeft fifter, though more remote in one degree, exclude the infue of the fecond fifter, though nearer in one degree? or ought the nearer in one degree, iffuing from the fecond fifter, to exclude the more remote in one degrce ifluing from the eldeft fifter? To this it was anfwered unanimounly, That by the laws and ufages of both kingdoms, in every heritable fucceffion, the more remote in one de-
gree lienally defeended from the eldeft fifter, was pre- Sentiar ferable to the nearer in degree ifluing from the fecond fitter. In confequence of this, Bruce was excluded from the fucceffinn; upon which he entered a elaim for one thind of the kingdom: but being baffed in this alfo, the kingtom of Scotland being determined an indivifible fee, Edward ordered John Baliol to have feifin of Scotland; with this caveat, however, "That this judgment fhould not inpair his claim to the property of Scotland"

After fo many difgraceful and humiliating concef- Wha is fions on the part of the Scots, John Baliol was crown-crowned ed king at Scone on the 3 cth November 1292 ; and Scure. finifhed the cesemony by doing homare to the king of England. All his fubmiffors, however, could not fatisfy Edward, as long as the leaft fhadow of indepen. dence remained to Scotland. A citizen of Berwick appealed from a fentence of the Scots judges appointed ly Edward, in order to carry his caufe into England. But this was oppofed by Baliol, who pleaded a promife made by the Enslith monarch, that he fhould "obferve the laws and ufages of Scotland, and not withdraw any caufes from Scotland into his Englifh courts." Edward replied, that it belunged to him to hear the complaints made againft his own miniters; and concluded with afferting his rioht, not ouly to try Scots caufes in End land, but to fummon the king of Scotland, if neceffary, to appear before him in perfon. Ba. liol had not fpirit to refift; and therefore figned a moft difgracelul infrument, by which he declased, that all the obligations whish Edward had come under were atrcady fulfilled, ard therefore that he difcharged them all.

Edward now thought proper to give Baliol fome marks of his favour, the mott remarkable of which was giving lim teifin of the Inle of Man; but it foon appeared that he intended to exercife his rights of fuperiority in the molt provoking manner. The firf inflance was in the cale of Malcolm earl of Fife. This nolleman had two fons, Colban his heir, and another who is conftantly mentioned in hifory by the familyname of Macduff.- It is faid, that Malcolm put Macduff in poffe fion of the lands of Reres and Crey. Malcolm died in 1266; Colban his fon, in 1270 ; Duncan the fon of Colban, in 1288 . 'To this laft carl, his fon Duncan, an infant, fucceedd. During the nonage of this Duncan, grand-nephew of Macduff, WilGam bifhop of St Andrew's, guardian of the earldom, difpoffefled Macduff. He corrphained to Edward ; who having ordered his caufe to be tried, refored him again to polfeftion. Matters were in this ftate when Baliol held his tirft parlianient at Scone, Ioth February 1292. There Macduff was cited to anfwer for having taken poffeflion of the lands of Reres and Crey, which were in poffefion of the king fince the death of the laft earl of Fife. As his defences did not fatisfy the court, he was condemmed to imprifonment; but an action was referved to him againft Duncan, when he fhould come of age, and againft his heirs. In all this defence, it is furprifing that Macduff fould have omitted his ftoongeft argument, riz. that the regents, by Edward's authority, had put him in poffeffion, and that Batiol had ratified all things under Edward's authosity: However, as foon as he was fet at liberty, he petitioned Baliol for a rehearing; but this being iefufed, he appealed

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Scotand. to Edward, who ordered Baliol to appear before him in
perfon on the 25 th of March 293 : but as Baliol did not obey this order, he fummoned him again to appear on the 14th of October. In the mean time the Englinh parliament drew up certain fanding orders in cafes of appeal from the king of Scots; all of which were harfh and captious. One of thefe regulations provided, "that no excufe of abfence fhould ever be received either from the appellant, or the king of Scotland refpondent ; but that the partics might have courfel if they demanded it."

Though Baliol had not the courage to withftand the fecond fummons of \(E d w a r d\), he behaved with confiderable refolution at the trial. The caufe of Macduff being come on, Edward aked Baliol what he had to offer in his own defence; to which he replied, "I am king of Scotland. To the complaint of Maeduff, or to ought elfe refpecting my kingdom, I dare not make anfwer without the advice of my people."-Ediward affected furprife at this refufal, after the fubmiffions which Baliol had already made him ; but the latter fteadily replied, "In matters refpecting my kingdom, I neither dare nor can anfwer in this place, without the advice of my people." Edward then defired him to afk a farther adjournment, that he might advife with the nation. But Baliol, perceiving that his doing fo would imply an acquiefcence in Edward's right of requiring his perfonal attendance on the Engliih courts, made anfwer, "That he would neither afk a longer day, nor confent to an adjournment." - It was then refolved 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 manifeft contempt of the court, and of ooen difobedience. 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 allo determined that Edward fhould inquire, according to the ulages of the countiy, whether Macduff recovered the tenements in queftion by the judgment of the king's court, and whether he was difpoffeffed by the king of Scots. It was alfo refolved, that the three principal caftles of Scotland, with the towns wherein they were fituated, and the royal jurifdiction thereof, fhould be taken into the cuftody of the king, and there remain until the king of Scots fhould make fatisfaction for his contenpt and difobedience. But, before this judgment was publicly intimated, Baliol addreffed Edward in the following words: "My lord, I am your liege-man for the kingdom of Scotland ; that, whereof y ou have lately treated, refpects my people no lefs than myfelf: I ahcrefore pray you to delay it until I have confulted my people, left I be furprifed through want of advice: They who are now with me, neither will nor dare advife me in abfence of the reft of my kin:gdom. Atter 3 have advifed with them, I will in your firft parliament after Eatter report the refult, and do to you what I ought."

In confequence of this addrefs, Edward, with confent of Macduff, Atopped all proceedings till the day after the fealt of Trinity 129+. But before this term Edward was obliged to fufpend all proceedings againft the Scots, by a war which broke out with France. In a parliament held this year by Edward, the king of Scotland appeared, and confented to yield up the whole re-

Wos. XVI. Part II.
venues of hiz Ënglifh eftates for three years to affiz Scrtand. Edward againt his enemy. He was alfo requefled and ordered by Edward to extend an embargo laid upon the Englifh veffcls all over Scotland; and this embargo to endure until the king of England's further pleafure thould be known. He alfo requeted him to fend fome troops for an expedition into Gafcony, and required the prefence and aid of fevcral of the Scottifl barons for the fame purpofe. The Scots, however, eluded the The Sco., commands of Edward, by pretending that they could enter into not bring any confiderable force into the field ; and, winh unable to bear lis tyranny any longer, they negociated France. an alliance with Philip king of France. Having affembled a parliament at Scone, they prevailed upon Baliol to difmifs all the Englifhmen whom he maintained at his court. They then apprinted a committee of twelve, four bifhops, four earls, and four barons, by whofe advice every thing was to be regulated; and, if we may credit the Englifh hiftorians, they watched the conduct of Baliol himfelf, and detained him in a kind of honourahle captivity. However, they could not prevent him from delivering up the cafles of Berwick, Roxburgh, and Jedburgh, to the bifhop of Carlife; iur whofe cuttody they were to remain during the war between England and France, as a pledge of his allegiance. Notwithftanding this, Baliol concluded the alliance with Philip; by which it was ftipulated, that the latter hould give in marriage the eldelt daughter of the count of Anjou to Baliol's fon; and it was alfo provided, that Baliol fhould not marry arain without the confent of Philip. The king of Seotland engaged to affit Philip in his wars at his own expence, and with his whole power, efpecially if Edward invaded France; and Philip on his part engaged to affit Scotland, in cafe of an Englifh invafion, either by making a diverfion, or by fending fuccours.

Puffed up with the hopes of affiftance from France, The \({ }^{96}\) Scots the Scots invaded Cumberland with a mighty army, nvare and laid fiege to Carlife. The men ahandoned the withour place; but the women mounted the walls, and drove fuccefs. the affailants from the attack. Another incurlion int, Northumberland proved almoft as difgraceful. Their whole exploits confifted in burning a nunnery at Lameley, and a monaltery at Corebridge, though dedieated to their patron St Andrew; but having attempted to ftorn the caftle of Harbottle, they were repulfed with lofs. In the mean time Edward, with an army equal in number to that of the Scots, but much fuperior on account of its difcipline, invaded the eaft coatt of Scotland. Berwick had either not been delivered according to promife, or had been refumed by the Scots, and was now defended by a numerous garrifon. Edward allault- Eerwicte ed it by fea and land. The thips which began the at-taken, and tack were all cither burnt or difiabled; but Edward the inhabihaving led on his armiy in perfon, took the place by facred by florm, and cruclly butchered the inhahitante, to the Edvard. number of 8000 , without diftinetion of fex or arge. In this town there was a building called the Kell-ball, which certain Flemings poffefled by the tenure of defending it at all times againlt the king of England. Thirty of thefe maintained their ground for a whole day againt the Englifh army ; but at night the building beiog fet on fire, all of them perithed in the flames. The fame day the cafle capitulated; the garrifon, coinfilting of 2000 men, marched out with all the herours

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scotiand. of war, after having fworn never to bear arms againat 98 England.

Baliol's re. nunciacion of his alle yiance to England.

In the mean time, Baliol, by the advice of his parliament, folemnly and openly renounced his allegiance to Edward, fending the followins declaration.
" To the magnificent prince, Edward, by the grace of God, king of England; John, by the fame grace, king of Scotland.
"Whereas you, and others of your kingdom, you not being ignorant, or having caufe of ignorance, by your violent power, have notorioufly and frequently done grievous and intolerable injuries, contempts, gricvances, and ftrange damages againft us, the liberties of our kingdom, and againtt God and jultice; citing us, at your pleafure, upon every flight fuggetion, out of our kingdom; unduly vexing us; feizing our calles, lands, and poffeflions, in your kingdom; unjuftly, 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 others of our kingdom; carrying away our fubjects and imprifoning 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 army upon the borders, for the difinheriting us, and the inhabitants of our kingdom; and, proceeding, bave in. humanly committed flaughter, burnings, and violent invations, as well by fea as land: We not being able to fuftain the faid injuries, grievances, and damages any longer, nor to remain in your fealty or homage, extorted by your violent oppreffion, we reftore them to you, for ourfelf, and all the inhabitants of our kingdom, 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, "lince he will not come to us, we will go to him." The abbot had been perfuaded by his enemies, of whom he had many in Scotland, to prefent this letter, in hopes that Edsward would have put hins to death; but he had addrefs enough to efcapc fafe out of his hands, without receiving any other anfwer.

Though this feheme of renunciation had bcen con. Scotland, 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 taken part with Edward, but the countefs hetrayed his caftle of Dunbar into the hands of the Scots. Edward fent a chofen body of troops to recover the place. The whole force of Scotland oppofed The Scots. them on the heights above Dunbar; but leaving their deffatec at advantageous poft, and pouring down on their enemies Dunbar. in confufion, they were difperfed and defeated.

The caftle of Dunbar furrendered at difcretion ; that of Roxburgh followed the fame example; the cafte of Edinburgh furrendered after a fhort fiege; and Stirling was abandoned. The Scots, in the mean time, were guilty of the greateft extravagances. 'During the fhort interval between the lofs of Berwick and the defeat at Dunbar, an order was made for expelling all the Englifh ecclefiaftics who held benefices in England; all the partizans of Enyland, and all neutrals, were declared traitors, and their eftates confifcated. But the great fucceffes of Edward foon put an end to thefe impotent acts of fury. Baliol was obliged to implore the mercy Baliol fub of the conqueror. Divefted of his royal ornaments, mits, and and bearing a white rod in his hand, he performed a \(u\), f mofl humiliating penance; confeffing, that by evil and \({ }^{\text {nance.d }}\) falfe counfel, and through his own fimplicity, he had grievoufly offended his liege lord. He recapitulated his various tranfgreffions, in concluding an alliance with France while at enmity with England ; in contracting his fon with the niece of the French king ; in renouncing lis fealty ; in attacking the Englifh territories, and in refitting Edward. He acknowledged the juttice of the Englifh invafion and conqueft; and thereforc he, of his own free confent, refigned Scotland, its people, and their homage, to his liege-lord Edward, 2d July 1296.

The king of England purfued his conquefts, the barons everywhere crowding in to fwear fealty to him, and renounce their allegiance with France. His jour. Sootland ney ended at Elgin, from whence he returned fouth-fubduc⿻ ward; and, as an evidence of his laving made an abfolute conquelt of Scotland, he carried off from Scone the wooden chair in which the kings were wont to be crowned. This chair had for its bctom the fatal flone regarded as the national palladium ( D ). Some of th:e charters
(n) "This fone is thus defcribed by W. Hemingford, T". i. p. 37. "Apud monatterium de Scone pofit: \& erat lapis pergrandis in ecclefia Dei, juxta magnum altare, concavus quidem ad modum rotunde cathedre conjechus, in quo futuri reges loco quali coronationis ponebantur ex more. Rege itaque novo in lapide polito, mifarum folemnia iucepta peraguntur, et praterquam in elevatione facri dominici corporis, femper lapidatus, manfit." And again, T.i. p. 100.. "In redeundo per Scone, precepit tolli et Londoniis cariari, lapidem illum, in quo, uz fupra dietum eft, Reges Scotorum folebant poni loco coronationis fux, et boc in fignum regni conquefi et rffignati." Walfughan mentions the ufe to which Edward put this fone: "Ad Weftonaftcrium trantulit illum, jubens inde fieri celebrantium cathedram facerdotum." "This account of the fatal flome is here tranfcribed, that it may be compared with the appearance of the ftone that now bears its name at Weftminfter.
Fordun has preferved the ancient rhymes conerning it ; L. xi. c. 25 .
" Hic rex fictotam. 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 futum, Scoti quocunque locatum
Invenient lapidsm, regnare tenctur iliddm.".

\section*{S C O}

\section*{S C O}

Scotlond. chatters belonging to the abbey were cantied off, and the feals torn from others: "which," fars Lord Hailes, " is the only well-vonched exanple which I have found of any outrage on private property committed by Edward's army. It is mentioned in a cilarter of Rubert I. and we may be affured that the outrage was not dimi. nilhed in the relation."

On the 28th of Augult 1296 , Edward held a par. lianent at Berwick, where he received the fealty of the clergy and laity of Scotland. It is faid, that while the Englifh monarch was employed in the conque!t of Scotland, he had promifed the lovereignty to Robert Bruce, lord of Anriandale, in order to fecure his fidelity ; but being put in mind of his promife, he anfwered, "Have I no other bulincfs but to conquer kingdoms for you ?"" Bruce filently retired, and paffed his days in obfensity. Among thofe who profelfed their allegiance at this parliament was Robert Bruce the younger, earl of Carrick. After this, Edward took the moft effectual methods of fecuring his new conqueft. He ordered the eftates of the clergy to be reftored ; and having received the fealty of the widows of many of the Scottifi barons, he put them in poffeffion of their jointure-lands, and cven made a decent provifion for the wives of many of his prifoners. Yet, though in every thing he behaved with great moderation towards the Scots, he committed the government of certain diftricts, and of the chief caftles in the fouth of Scotland, to his Englifh fubjects, of whofe fidelity and vigdance he thought himfelf affured. In order to conciliate the affections of the clergy, he granted to the Scottifh bifhops, for ever, the privilege of bequcathing their effects by will, in the lame manner as that privilege was enjoyed by the archbifhops and bifhops of England. In honour of the "glorious Confefior St Cuthbert," he gave to the monks of Durham an annual penfion of 40 pounds, payable ont of the revenues of Scotland, by the tenure of maintaining, before the fhrine of the faint, two wax-tapers of 20 pounds weight each, and of diftributing twice a-year one peniny each to 3000 indigent perfons. At lait, having fettled every thing, as he thought, in tranquillity, he departed for
102 England, with all the pride of a conqueror.
The tranquillity eftablifhed by Edward, however, was of fhort duration. 'The government of Scotland at that time required many qualities which Edward's vicegerents had not. Warenne, earl of Surry, who had been appointed governor, took up his abode in England, on pretence of recovering his health. Creffingham, the treafurer, was a voluptuous. proud, and felfifh ecclefiaftic ; while Ormefby the juticiary was hated for his feverity. Under thefe officers the adminiftration of Edward became more and more feeble; bands of robbers infetted the hichways, and the Englifh government was univerfally defpifed. At this critical moment arofe Sir William Wallace, the hero fo much celebrated in Scot- tifn fables, and'by which indeed his real exploits are fo much obfcured, that it is difficult to give an anthentic relation of then. The molt probable account is, that
he was the younger fon of a gentleman (Wallace of Ellerflie) in the neighbourhood of Paifey. Having

Scotland. been outlawed for fone offence (generally fuppofed to have been the killing of an Englifhman), he afociated with a few companions, of fortunes equally defperate with his own. Wallace himfelf was endowed with great ftrength and courage, and an active and ambitious fpirit ; and by his affability, eloqucnce, and wifdom, he maintained an authority over the rude and undifciplined multitudes who flocked to his ftandard. In May \(129^{-}\) he began to infelt the Englifh quarters; and being fuc cefsful in his predatory incurfions, his party became more numerous, and he was joined by Sir Willians Douglas. With their united forces, thefe two allies attempted to furprife Ormefby the jufticiary, while he held his courts at Scone; but he faved himfelf by a precipitate flight. After this the Scots roved over the whole country, affaulted caftes, and maffacred the Englifh. Their party was joined by many perfons ot rank; among whom were Robert Wiheart bihop of Glafgow, the Steward of Scotland and his brotner Alexander de Lindfay, Sir Richard Lundin, and Sir Andrew Moray of Bothwell. Young Bruce would have been a valt acceffion to the party; for he poffefed all Carrick and Annandale, fo that his territories reached from the frith of Clyde to Solway. But the wardens of the weftern marcles of England fufpected his fidelity, and fummoned him to Carlifle. He obeyed, and made oath on the confecrated hoit, and on the fword of Bccket, to be faithtul and vigilant in the caufe of Edward; and to prove his finccrity; he invaded with firc and fword the eftate of Sir William Douglas, and carried off his wife and children. However, he inftantly repented of what he had done: "I trult (faid he), that the pope will abfolve me from an extorted oath ;" on which he abandoned Edward, and joined the Scottifh army.

All this time Edward was in France, not in the leaft fufpecting an mfurrection among people whon he inagined he had thoroughly fubdued. As foon as he received the intelligence, he ordered the earl of Surre to fupprefs the rebels; but he declining the command of the army hindelf on account of his health, reforned it to his nephew, Lord Henry Percy. A great army, Diffenfios fome fay no fewer than \(40,000 \mathrm{men}\), was now affembled, of the with which Percy marched againft the Scots. He Scots. found them encamped at Irwin, with a lake in theifront, and their flanks fecured by ertreuchments, fo that they could not be attacked without the utmoft danger. The Scots, however, ruined cvery thing by their diffenfions. Wallace was envied on account of his accomplifhments, which had raifed his reputation above the other officers, whole bith and circumfances were higher than his. His companions accordingly became jealons, and began to fuggett, that an oppolition to the Englifh could only be productive of farther mational deftruction. Sir Richard Lundin, an officer of great rank, formed a party againt Wallace, and went over to Ed. ward with all his followers. He aitempted to juillify \(5 \mathrm{~B}=\)

This was the fone which Gathelus fent from Spain with his fon when he invaded Irejund. which kigy roous won in Ireland, brought over with him, and placed at Scone. As the moft proper anthorits for a flons af :he nature, ree Alas of Sir Wrieram Wallare. by Bind Horry; B. B. c. 4.

\section*{S C O [ \(\left.74^{8}\right]\)}

Scoilnd. his treachery, by faying, "I will remain no longer of the cattle of Dundee, he was informed that the Ens- Senimd. a party that is at variance with itfelf;" without confidering that he limfelf, and his party, were partly the occafion of that variance. Other leaders entered into a negociation with the Englifh. Bruce, the Steward and his brother Alexander de Lindefav, and Sir Wilham Douglas, acknowledged their offences, and made fubmiffons to Edward for themfelves and their adheyoj rents.

Noik of them fulnut oo the Englik.

This fcandalons treaty feems to have been negociated by the bifnop of Glafgow, and their recantation is recorded in the following words.-" Be it known to all men: Whercas we, with the commons of our country, did rife in arms againft our lord Edward, and againit his peace, in his territories of Scotland and Galloway, did burn, flay, and commit divers robberies; we theretore, in our own name, and in the name of all our ad. herents, agree to make every reparation and atonement that fhall be required by our fovereign lord; referving always what is contained in a writing which we have procured from Sir Henry Percy and Sir Rubert Clifford, commanders of the Englifh forces; at Irvine, 9th July 1297." To this inftrument was fubjoined, "Elerit a Sire Willaume;" the meaning of which lord Hailes fuppofes to be, that the barons had notified to Sir William Wallace their having made terms of accommodation for themfelves and their party.

Edward accepted the fubmifion of the Scottifh barons who had been in arms, and granted liberty to thofe whom he had made prifoners in the courfe ot the former year, on condition that they thould ferve him in his wars againft France. The inconftancy of Bruce, however, was fo great, that acknowledgments of fubmiffion or oaths of fealty were not thought fufficiently binding on him; for which reaion the bifhop of Glafgow, the Steward, and Alexander de Lindefay, became fureties for his loyalty and good behaviuur, until he fhould deliver his daughter Marjory as an hoftage.

Wallace alone refufed to be concerned in thefe fhameful fubmiffons; and, with a few refolute followers, 1 efolved to fubmit to every calamity, rather than give up the Biberty of his country. The barons had undertaken to procure his fubmiffion as well as their own ; but finding that to be impoffible, the bifhop of Glafgow and Sir William Douglas voluntarily furrendered themfelves prifoners to the Englifh. Edward, however, afcribed this voluntary furrender, not to any honourable motive, but to treachery. He afierted, that Witheart repaired to the caftle of Roxburgh under pretence of yielding himfelf up, but with the concealed purpofe of forming a confpiracy in order to betray that caftle to the Scots; and in proof of this, Edward appealed to intercepted kettcrs of Wifheat. On the other hand, Wallace, afcribing the bifhop's conduct to traiterous pufllanimity, plundered his houfe, and carried off his family captives.

Immediately after the defection of the barons at Irvine, Wallace with lis band of decermined followers attacked the rear of the Englifh army, and plundered their baggage; but was obliged to retire, with the lofs of 1000 men. He then found himfelf deferted by almoft all the men of eminence and property. His army, however, increafed confiderably by the acceffion of numbers of inferior rank, and he again began to act on the offeriuve. While he employed himelf in befieging
lifh army approached Stirling. Wallace, having char- \(\longrightarrow\) ged the citizens of Dundee, under the pai.s of death, to contunue the blockade of the caltle, haltened with all his troops to guard the important paffage of the Forth; and encamped behind a rifing ground in the neighbourhood of the abbey of Cambulkenneth. Brian Fitz-A1lan had been appointed governor of Scotland by Edward; but Warenne, who waited the arrival of his fucceffor, remained with the army. Imagining that Wallace might be induced by fair means to lay down his aims, he difpatched two friars to thé Scottifh camp, with terms of capitulation. " Return," faid Wallace, " and tell your maiters, that we came not here to treat but to affert our right, and to fet Scotland free. Let them advance, they will find us prepared." The Eng liff, provoked at this anfwer, demanded impatiently to be led on to battle. Sir Richard Lundin remonftrated by a long narrow bridge in prefence 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 cime he offered to fhow them a ford, which having crofled with 500 horfe, and a chofen detachment of infantry, he propofed to come round upon the rear of the enemy, and by this diverfion facilitate the operations of the main body. But this propofal being rejected, the Enclifh army began to pals over; which was no fooner perceived by Wallace, than be rufhed down upon them, and broke them in a moment. Creflingliam the treafure: 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 tor 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 Crellingham with the utmult indignity; to have flead him, and cut his fkin into pieces, which they divided among themfelves; while others tell us, they uled it for making girths, and faddles.
'I'he victory at Stirling was followed by the furrender of Dundee caftle, and uther places of ftrength ir Scotland; at the fame time the Scets took poffeffion of Berwick, which the Englifh had evacuated. But as a famine now took place in Scotland by the bad feafons and mileries of war, Wallace marched with his whole army into England, that be might in fome meafure relieve the neceffities of his countrymen by plundering the enemy. 'I'his expedition latted three weeks, during which time the whole tract of country from Cockermouth and Carlifle to the gates of Newcaftle was laid walte with all the fury of revenge and rapacity ; though Wallace endeavoured, as far as poffible, to reprefs the licentioufnefs of his foldiers.

In 1298 , Wallace aflumed the title of "Goverror of Scotland, in name of king John, and by confent of the Scottifh nation;" but in what manner this office was obtained, is now in a great meafure unknown. In a parliament which he convoked at Perth, be was confirmed in his authority; and under this title he conferred the conltabulary of Dundee on Alexander furnamed Skrimgeour and his heirs, on account of his faithful aid in bearing the royal flardard of Scotland. This
grant
frant is faid to have been made with the confent and approbation of the Scottifh nobility, 2gth March 129 S. From this period, however, we may date the very great jealoufy which to sk place betwees Wallace and the nobles who pretended tu be ot his party. His elevation wounded their pride : his great fervices reproached their inactivity in the public eauie; and thus the counftis of Scotland were perplexed with diftruft and enve, when almoit its very exintence depended on unauimity.

In June : 299 , Edward, who had all this time been in Flancers, returned to England, and fummoned the Seortiff barons, under pain of rebellion, to attend him in parliament; and, on their difobeying his fummons, he adranced with his army towards Scotland. His main force, commanded by hinfelf, affembled at Berwick; but a body of troops, under the earl of Pembroke, baving landed in the north of Fife, were defeated with great lofs by Walliace, on the 12 th of June. The fame month Edward invaded Scotland by the way of the eafiern borders. No place refifted him exeept the caftle of Dirletun. After a refolute defence, it fursendered to Anthony Beck, bifhop of Durham.

Meanwhile the Scots were affembling all their !trength in the interior part of the country. Few barons of eminenee repaired to the national ftandard. They whofe names are recorded, were John Comyn of Badenoch, the younger ; Sir John Stewart of Eonkill, brother to The Strward; Sir John Graham of Abercorn; and Maeduff, the grand-uncle of the young earl of FifeRobert Bruce again aeceded to the Scottifh party; and with his followers guarded the important cattle of Air, which kept the communication open with Galloway, Argylefhire, and the ifles.

The aim of Edward was to perietrate into the weft, and there to terminate the war. He appuinted a flet, with provifions, to proeeed to the finth of Clyde, and awast his arrival in thofe parts. This precaution was abfolutely neceffiary for the fubfittence of his numerous army in a country impoverifhed and watte.

Waiting for accounts of the arrival of his fleet, he eftabli:hed his head-quarters at Templelifton, between Edinburgh and Linlithgow.

A dangerous infurrection arofe in his camp. He had beffowed a donative of wise among his ioldiers; they became intoxicated ; a national quarrel enfued. In this tunult the Welifh flew is Englif ceclefaitics. The Eargifh horfemen rode in among the Welih, and revenged this outrage with great flaughter. The Welih in difguft feparated themfelves from the army. It was reported to Edward, that they had mutinied, and gone over to the Ecots: " I care not," faid Edward, diffembling the danger; "let my enemies go and juin ny enemies; I truft that in one day 1 thail ehattife them all."

Edward was now placed in moft critical circumitances. As the fleet with provifions had been detained by contrary winds, he could not venture to advance, neither evuld he fubfift any longer in his prefent quarters. 'To retteat would have fullied the glory ot his arms, and expofed him to the obloquy and murmurs of a ditiontented peoole. Yet be iulmitted to this bard neceffity. Abandoning every profptct of ambition and revenge, he commanded his army to return to the eaftern borders. At that moment intelligenee arrived that the Scuts were advanced to Falkirk.

Edward initantly marched azain? them. Fis army Sontiand. lay that night in the felds. While Edward tlept on the ground, his war-horfe leruck him and broke two of his ribs. The alarm arofe, that the king was wounded. They who kaew not the caufe, repeated the cry, " The king is wounded; there is treafon in the camp : the cremy is upon uss." Edward monnted un horieback, and by his prefence difpelled the panic. With a fortitude of firit fuperior to pain, he led on his troopa. At Fite bare:e break of day, the Scution amy was deferied, forming of Falkrk, on a llony field at the fide of a fmall emizence in the ncighbourhood of Falkirk.

Wallace randed his infantry in four bodies of a circular form. The archers, commanded by Sir John Stewart, were plased in the intervals. The horfe, amounting to no mare than a tioufand, were at fome diflance in the rear. On the front of the Scots lay a morals. Having drawn up his troops in this uruer, Wallace pleafantly faid, "Now I have bruught jou to the ring, dance according to your filll."

Edward placed his chiief confidence in the numerous and tormidable body ot hor femen whom he had felecteci for the Scottilh expedition. Thefe he ranged in three lines. The firt was led by Bigot Earl Marfal, and the Earls of Hereford and Lincols; the fecond by the bifhop of Durham, having under him Sir Ralph Baffet of Drayton; the thind, intended for a referse, was led by the king himself. No mention is made of the difpulition of this infantry: it is probabie that they were drawn up behind, to fupport the cavalry, and to annoy the Seots with their arrows and other miffic weapons.

Bigot, at the head of the frit line, rufted on to the charge. He was checked by the morafs, whieh in his impetuofity he had overluoked. This obliged him to incline to the folid ground on his left, towards the right flank of the Bcottifh army. The bihop of Dirrham, who led the fecond line, inelined to the right, tursed the morafs, and advanced towards the left flank of the Seottifh army. He propofed to halt till the reierve fhould advance. "Tu maff, bihop," cried Zaffet, and iuftantly charged. The thock of the Englifh cavalry on each fide was violent, and galiantly withitood by the Seottith infantry; but the Scottith cavalry, difmayed at the number and force of the Englifh men-at-arims, immediately quitted the feld. Stewart, while giving orders to his archers, was thrown from lis horie and flain. His archers crowded round his body and perifl:ed with him. Often did the Englifh frive to fore the Scotailh eircle. "They could not penetrate into that The Srom wood of fpears," as one of their hiitorians fpeaks. By def fated repeated charges, the outernott ranks were brought to with gicaie the ground. The Englifh infantry incedarity gailed Raugluct. the Scots with fhowers of flones and arrows. Macduff and Sir John Graham fell. At leugth the Scots were broken by the nembers and weight of the Englith cavalry, and the rout became univelfal.

The number or the Scots llain in this batele must have been rety great. As is commonly the cafe, it is exaggerated by the hiftorians of the wetors, and redused tuo low by the hiltorians of the vanquifhed.

On the fade of the Englifh the lofs was inconfiderable. The only perfons of note who fill were Brian le Jay, mafter of the Englif 'Templars, add the prior of Tior\({ }_{6}\) mainen

1helen

\section*{\(\mathrm{SCO} \quad[750]\)}
seetand. phichen in Scotland, a knight of ancther order of religious foldiery ( E ).

The Scots in their retrcat burnt the town and cafle of Stiling. Edward repaircl the cafle, and made it a place of arms. He then marched to the weff. At his approech, Bruce burnt the calle of Ayr, and retired. Edward wonld have purfued him into Carrick ; but the want of provilions flopped his further proyrefs. He turned isto A nnandale, took Bruce's caftle of Lochmaben, and then departed out of Scotland by the weftern borders.

Here may be remarked the fatal precipitancy of the Scots. If they had fudied to protract the campaign, intead of hazarding a general action at Falkirk, they would have foiled the whole power of Edward, and re-

II2
Alject condition of Inhn BaLiol.
duced him to the neceffity of an inglorious retreat,
In 1299 Edward thought proper to releafe John Baliol the unfortunate king of Scotland, whoin he had kept clofe prifoner ever lince the year 1206 . Before this time Baliol had ufed the mof 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, not withtanding all his protellations, Edward till detained him in captivity ; but at laft releafed hin at the mediation of the pope, though after a fingular form: Hc ordcred the governor of

Dover to convey him to the Frencl coaft, and there Scotland. to deliver him to the papal nuncio, "with full power to the pope to difpofe of Baiol and his Englifh eltate." In confequence of which lie was conveyed to Witfand, delivered to the nuncio in prefence of a notary and wit. neffes, and a receipt taken for his perfon. Notwithflanding this abject ftate, 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 confiderable extent of territory, they were ftill in poffeflion of the whole country begond the Forth, as well as the county of Galloway. By general confent William Lamberton bihop of St Andrew's, Robert Bruce earl of Carrick, and John Cummin 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 thare in their comncils. - The new guardians undertook to reduce the caltle of Stirling, and Edivard prepared to defend it. The Scots pofted themfelves at the Torwood, and chofe Edward \({ }^{113}\) their ground judicioully, fo that Edward could fcarce obligel to have raifed the fiege without dillodging them; which retirc. finding it impoffible for him to do, he returned home in diffult. Next year he invaded Scotland on the weft fide, wafted Annandale, and reduced Galloway ; but the Scots being now taught by expericnce to avoid a general action, chofe their polts with fuch /kill, that Edward
(E) "This account of the action at Falkirk, extracted from Lord Hailes's Annals, is drawn, his Lordhip informs us, from the teftimony of the Englifh liftorians. "They have donc juftice (he obferves) to the courage and fteadinefs of their enemies; white our hiftorians reprefented their own countrymen as occupied in frivolous unmeaning contefts, and, from trcachery 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 Stewast compared Wallace to 'an owl with borrowed feathers,' : How the Scottifh commanders, bufied in this frivolous altercation, had no leifure to form their arny : How Comyn traiteroully withdrew with \(10,000 \mathrm{mcn}\) : How Wallace, from refentment, followed his exanple: How by fuch difaftrous incidents, the Scottifh army was enfeebled, and Stewart and his party abandoned to deftruction. Our hiftories abound in trafh of this kind: There is fcarcely one of our writers who has not produced an invective againft Comyn, or an apology for Wallace, or a lamentation over the deferted Stewart. What diffenfions may have prevailed among the Scottifh commanders, it is impoffible to know. It appears not to me that their diffenfions had any infuence on their conduct in the day of battle. The truth feems to be this: 'rlhe Englifh cavalry grcatly exceeded the Scottifh in numbers, werc infinitely better equipped and more adroit : the Scottifh eavalry 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 difaller 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: hence a report may have been fpread, that Connyn betrayed his country; this report has been embeilifhed by each fucceflive relator. 'When men are feized with a panic, their commander muff from necefity, or will f:om prudence, accompany them in their flight. Earl Warrenne fled with his army from Stirling to Berwick; yet Edward I. did not punith him as a traitor or a coward.
" The tale of Comyn's treachery, and Wallace's ill-timed refentment, may have gained credit, becaufe it is a pretiy tale, and not improbable in it fh: but it amazes me that the ftory of the congrefs of Bruce and Wallace after the battle of Falkink thould have gained credit. I lay afide the full evidence which we now poffefs, 'that Eruce was not, at that time, of the Englifh party, nor prefent at the battle.' For it muit be admitted, that our hitorians knew nothing of thofe circumitances which demontrate 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 commander of a flying army, and one of the leaders of a victorious army. When Fordun told the ytory, he placed a ' narrow but inacceflible glen' betwe en the fpeakers. Later hittorians have fublituted the river Carron in the place of the inacecffible glen, and they make Bruce and Wallace talk acrofs the river like two young declaimers fiom the pulpits in a fchool of rhetoric."

\section*{\(751] \quad \mathrm{S}\) C O}
olland. ward could not penetrate farther ; and the fame year - a truce was concluded with the Scots, to contiaue till

\section*{114}
e crown This year a new competitor appeared for the crown scotand of Scotland. Boniface VIII. in a bull directed to Edimed by ét Bunl. ward, averred, that Scotland belonged anciently, and did fill belong, to the holy fee; and fupported his extravagant claim by fome ftrange authorities; fuch as, that Scottand had been miraculouly converted by the relics of St Andrew: atter which he proceeded to fhow the futility of Edward's pretenfions, and that Scotland never had any fendal dependence on England. He required Edward to fet at liberty all the Scottifh ecelefiaftics, particularly Wiheart bift op of Glafgow, and to remove his officers from the patrimony of the church: "But (added he) Thould you have any pretenfions to the whole, or any part of Scotland, fend your proctors to me within fix months; I will hear and ectermine according to juttice; I take the caule under my own peculiar cornizance."

This interpofition of the pope had probably been procured by Scottifh emiffaries at the court of Rome; but, however ridiculous his pretenfions might be, they afforded matter of very ferious confideration to Edward. After fpending a whole winter in deliberations, Edward and his parliament made feparate anlivers to the pope. The anfwer of the parliament was to the following purpofe: All England knows, that ever fince the firlt eftablifhment of this kingdom, our kings have been liegelords of Scotland. At no time has the kingdom of Scotland belonged to the church. In temporals, the kings of England are not amenable to the fee of Rome. We have with one voice refolved, that, as to temporals, the king of England is independent of Rome ; that he fhall not fuffer his independency to be queftioned; and therefore, that he fhall not fend commiffioners to Rome. Such is, and fucb, we truft in God, ever will be, our opinion. We do not, we cannot, we muft not, permit our king to follow meafures fubverfive of that government which we have fworn to maintain, 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 truce was concluded, to laft till St Andrew's day 1302.

After the expiration of the truce, Edward fent an army inta Scotland, under the command of John de Se-- grave. This general dividcd his troops into three bodies; but, keeping them fo far diftant that they could not fupport each other, they were all engaged and defeated in one day by the Scots, near Ronlin (fee RosLin). This, however, was the laft fuccefsful exploit of the Scots at this period. The pope deferted them; and the king of France concluded a peace with England, in which all mention of the Scots was induftrioully avoided; fo that they were left alone to bear the whole weight of Edward's refentment, who now invaded their country in perfon with a mighty army. He met with no refiftanee in his progrefs, except fiom the caftle of Brechin, which was commanded by Thomas Manl, a brave and experienced officer. He held out for 20 days againt the whole power of the Englifh army; but at lalt, being mortally wounded, the place capitulated.

From thence he proceeded northward, according to Sialard, fome hitiorians, as far as Caithefs. He then returned towards the foutl, and wintered in Duntermline. In that place there was an abbey of the Benedictine order; a building fo fpacious, that, according to an Englifh hiftorian, three fovereisn princes with all their retinue misht have been ladged conveniently within its precincts. Fiere the Scottifh nobles fometimes held their aftemblies. The Englifh foldiers utterly demol:hed this magnificent fabric.

The only fortiefs that remained in the poffeftion of the Scots was the caftle of Stirling, where Sir William Oliphant commanded. To protect this fingle place of refuge, Comyn affumbled all his forces. He pofted his army on the fouth bath of the river, in the neighbourhood of Stirling, there to make the laft fland for the national liberty. The Scots fondly imarined, that Edward would attempt to force the paffage, as the impetuous Creffingham had attempted in circumftances not diffimilar. But the prudence of Edward fruftrated their expectations. Having difcovered a ford at fome di. flance, he croffed the river at the head of his whole cavalry. The Scots gave way, and difperfed themfelves.

All refources but their own courage had long failed Capitula. them; that laft refource failed them now, and they ha- Edward. ftened to conciliate the favour of the conqueror. Previous to this, Bruce had furrendered himfelf to John de St John, the Englifh warden. Comyn and his followers now fubmitted to Edward. They flipwlated for their lives, liberties, and eftates: referving always to Edward the power of inflicting pecuniary mulets on them as he mould fee fit.

From the general conditions of this capitulation, the following perfons were excepted: Wihheart bifhop of Glafgow, the Steward, Sir John Soulis, David de Graham, Alexander de Lindefay, Simon Frafer, Tho. mas Bois, and Wallace. With refpect to them, it was provided, that the biffop of Glafgow, the Steward, anc Soulis, fhould remain in exile for two years, and fhould not pafs to the north of Trent; that Grahan ard Lindefay foould be banithed from Scotland for fis mouths; that Frafer and Bois fhould be banifhed for three years from all the dominions of Edward, and fhould not be permitted, during that fpace, to repair to the territories of France. "As for Willian TVallace, it is agreed, that he mall iender himifulf up a: the will and mercy of our fovereign lord the king, if it thall feem good to him." "Thefe were all the conditions that the Scottifn nation Atpulated for the man who had vanquifhed the Englith at Stirling, who had expelled them from Scotland, and who had once fet his country free!

Amid this wreck of the national liberties, Wallace fcorned fubmifiion. He lived a frce man: a free nan he refolved to dic. Frafer, who had too oft complied with the times, now caught the fame heroic fentiments. But their endeavours to 10 ufe their countrymen were in vain. The feafon of relittance was patt. Wallace perceived that there remained no more hope; and fonglt out a-place of concealment, where, eluding the vengeance of Edward, he might filently lament over his fallen country.

Edward aftembled at St indrew's what is calichen porbianint.

\section*{\(\mathrm{S} \mathrm{C} O\)}

Contard

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\(: 23\) Walace he- conqueror. Wallace alone remained an exception. Ed. Walace he- conqueror. Wallace alone remained an exception. Ed. estcuted. ward, who had received into favour thofe who had proved traiturs over and over again, fhowed a mean revenge
farfiament, Wiallace, Frafer, and the gariifon of Stirline, were fummoned to appear: They appeared not, and fentence of outlawry was pronounced aqaintt them.

Edward now prepared to befiege the calte of Stirlins; and, forefeejng that the reduction of this place would be attended with confiderable difficulty, he ftrip. ped the abbey of St Andrew's of the lead which covered it, iu order to employ the metal in bullets for his battering machines. Oliphant was folemnly fummoned to furrencer; but in vain. Edward drew out all his artillery, and battered the walls with fones of 200 pounds weight. The belieged, however, defended themfelves with obfinacy, and killed a great number of the Englifh: but at laft they were ohliged to furrender: and Edward, looking upon the conqueft of Scotland as now complete, fot out fur York, and from thence te Iincoln.

Though Edward had thus met with all the fuccefs lie could defire in his expectitions againf the Scots, he could not but perceive that his dominion over thern mult be very precarions, as long as he laeld them in the fubjection of a conquered people. He refolved therefore once more to renew his attempts for an union of the two kingdoms. He began with taking into favour the bifhop of Glafgow, Rohert Bruce, and John Mowbray, who, next to Bruce and the Cummings, was anongit the greatefl of the Scottifh nobility. To them he recommended the fettling the affairs of their comntry, but in fuch a manner as to leave it in his power to ef. fect the propofed union with England. This fcheme, however, was by no means agreeable to Bruce; who had now no other competitor for the crown but Cumming, who was in a great meafure incapable of oppofing his deligns: neither indeed could it ever be made agreeable to the bulk of the nation; and therefore came to nothing at laft. Scotland, however, was fubdued. Its inhabitants had renounced every idea of afferting againt the only man who difcovered a fteady and honourable fpirit, and whofe friendfhip feemed worth the courting. Ralph de Haliburton, a prifoner, offered his affitance for difcovering Wallace; and for this purpofe le was granted a tempolary 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 fuppofed; whe is alfo faid to have been the intimate friend of Wallacc, thourh withont any jult foundation. Be this as it will, however, this celebrated and heroic patriot was arraigned at Weftminfter as a i raitor to Edward, and as having burnt villages, ftormed catlles, and naughtered many fubjects of England. Wallace denied his ever having been a traitor, and indeed with truth; for he had always been the avowed cnemy of Edward, 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 deftruction. Wallace was condemmed to die a traitor's death, and the fentence was executed with the utunoft rigonr! In his laft moments he afferted that independency which a degenerate nation had resounced. His head was placed on a pinacle at Lon-
don, and his mangled limbs were diftributed over the kingdom.

After the death of Wallace, Edward thought of no. Edward's thing but fettline the affairs of Scotland as a conquered recautions country ; however, he took care to preferve the ancient for fettling forms as far as was confiftent with the dependent itate of he scots the nation. It has been faid, indeed, that Edward \({ }^{\text {ffirs, }}\) abrogated all the Scottifh laws and cuftoms, and endeavoured to fubfitute the Enslifh in their flead ; but this is denied by others. Lord Hailes gives us at lentel the record with refpect to thefe laws, in the following words. "And, with refpect to the laws and ufages of the government of Scotland, it is ordained, that the cufom of the Scots and the Brets fhall for the future be prohibited, and be no longer practifed. It is alfo ordained, that the king's lieutenant fhall forthwith affemble the grood people of Scotland : and that, at fuch af. fembly, fhall be read over the flatutes made by David king of Scots, and alfo the additions and amendments which have been made by other kings; and that the lieutenant, with the affifance whicl he fhall then have, as well of Englifhmen as of Scots, fhall amend fuch of thefe ftatutes and ufages as are plainly againft the laws of God and reafon, as they beft may in fo fhort a fpace, and in fo far as they can without confulting the ling; and as to matters which they cannot undertake to correct of themfelves, that they be put in writing, and laid before the king by the lieutenant, and any number of commiffioners, with parliamentary powers, whom the Scots fhall think fit to choofe. That they fhall meet with commiffioners appointed by the king, and finally determine as to the premiffes."

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 Dis \({ }^{125}\) here mentioned was fomething different from the com-abrogate mon law of the land. "We know (fays he), from our the ancieal ftatute-book, that the people of Galloway liad certain ulages peculiar to themfelves; Stat. Alex. 11. c. 2. One was, that caufes were tried among them without juries [2uon. Attach. c. 72. 73. placed in fome ancient MSS. among LL. David I. c. 15.], and this may probahly have been the ufage which Edward abolifhed. 'Ihe people of Galloway were fometimes diltinguifhed by the name of Scots: thus the ruild Scot of Galloway is an expreffion to be found in ancient inltruments, and is proverbial even in our own days. The ufuge of the Brets, I take to be what relates to the judse called brithibh, or brehon; in Ireland, breban; and confequently, that the thing here abolifhed was the commutation of punifhments by exacting a pecuniary mulet."

An indemnity was now granted to the Scots upon Indemnity certain conditions. Varions fines were impoled, fromgrated to , one to five years rent of the eftates of the delinquents. the Scuts. 4 One year's rent was to be paid by the clergy, excluding the bifhop of Glafgow; two by thofe who were more early in their fubmiffions than Comyn; three by Comyn and his affociates, and by the binop of Glafgow; four years rent was to be paid by William de Baliol and John Wifheart ; and five by Ingelram de Umfraville, becaufe they had ftood out longer. Three years rent was alfo paid by the vallals of Baliol, Wifheart, and Uinfraville. Thefe fines were to be paid in moieties. The perfon taxed was to pay half his income annually: and thus Umfraville, taxed in five years rent, was al-

Bactland. fived ten years to difcharge the fine. This wat an ex\(\xrightarrow{\square}\)

\section*{127}

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of the Eing land aus, after a long and oblinate contert, was Scot ith govert- - Within reduced under the dominion of Edward. prefs refervation to Edward of all the royal demefnes which Paliol might have alienated. There was alfo an exeeption for thofe who were already in cultody, and thofe who lad not yet fubmitted.

\section*{netut.} which the inceflant labour of fffeen years had cttabilhed by craft, dififulataion, and violence, with a walte of treafure, and the effution of much 1 hood. 'The canfes of this event are related as follows. Derverguill of Galloway had a fon, John Bdiliol, and a daughter named Marjory. John Comyn was the fon of Marjory, and, fetting Baliula arize, was heir to the pretenfions of Derverguill. He had for many years maintained the contelt againft Edward ; but at laft laid down his arms, and fwore fealty to the conqueror ; and as Baliol had repentedly renounced all pretenlions to the crown of Scotland, Comyn might now be confiliered as the rightful heir. His rival in power and pretentions was bruce earl of Carrick. This young nobleman's grandather, the compecitor, had patiently acquiefeed in the award of Edward. His father, yielding to the times, had ferved under the Englifh banners. But young Erruce had more ambition, and -a toore refllefs fipirit. In lis earlier years he acted upon no regular plan. By turns the partifan of Edward and the vicegerent of Baliol, he fiems to have forgoten or fitited his pretenfions to the crown. But his character developed itfelf by degrees, and in maturer age became firm and confiftent. According to the trad tionary report, Bruce male the following propofal to Cumyn: "Support my tite to the crown, and I will give you my ettate ; or give ne your ettate, and I will fupport your's." The conditions were properly drawn out and ligned by both parties ; but Comyn, either though fear or treachery, revealed the whole to Edward. On this the king thowed Bruce the letters of his accufer, and queltioned hiin very hard; but the latter found means to pacify him by mild and judicious anfwers. Notwithttandiug this, however, Edward fill furpected him, thouyh he difenbled his fentiments, until he thould get the brothers of Bruce into liss power, and then deftioy all the family at once. The king having drank frecly one eveniug, in formed fome of his lords that he had refolved to put Bruce to death next day. The earl of Clouceftet, hearing this refolution, fent a mefienger to Bruce, with twelve pence and a pair of fpurs, is is he had meant to reltore what he had horrowed. Bruce undertlood the meaning of his meffare, and prepared for fight. The ground was covered with fow, which would have difeovered his fight; but, it is faid, that Bruce ordered his farrier to invert the ihoes of his horfes, and immediately fet out for Scotland in company with his fecretary and groom. In his way the oblerved a foot-pallenger whofe behaviour feened to be tufpicious, and whom he foon difcovered to be the bearer of letters from Comyn to the Englifh monarch, urging the death or imnediate imprifonnent of Bruce. The latter, filled with refentment, innmediately beheaded the meffenster, and fet furward to his raftle of Lochmaben, where he arrived the feventh day a.fer his departure from London. Soon after this lie repaired to Dumfries, where Comyn happened at that time to refide. Bruce requetled ai interview with him VoL. XVI. Part II.
in the consent of the Minorites, where he reproached Scular 1. him with his treachery. Comyn gave him the lie, and . Bruee inftantly ftabbed him; after which he haftened i:o out of the convent, and called "To horfe." His at-And kills tendants, Lindefay and Kirkpatrick, perceiving lim Jatn Co. pale, and in extreme a cyitation, inquired how it was with my:i him? " Ill (replied Bruce); I duubt I have Aain Comyn." "You doubt!" cried Kirkpatrick; on faying which, he tuthed into the place where Comyn lay, and inftantly difpatched him. Sir Robert Comyn, a relation, attempted to defend his kinfman, and fared his fate. Bruce had now gone fo far, that it was in vain to think of retracting; and therefore fet himfelf in oppolition to Edivard in good earnell. The jufticiaries were then holding their court at Dunsfies; who hearing what had happened, imaginect their own lives to be in danger, and barricaded the doors. Bruce ortered the houfe to be fet on lire: upon which they furrendered; and Bruce granted them leave to depart out of Scotland without moleftation.

The above account of this cataftrophe is taken from Opuman the Scots hittorizns; thofe of England differ in many Lord Ha:les particulars. Lord Hailes fuppofes buth to be wrong coneconing and that the true circumitances of the quarrel are unknown. "My opinion (fays he) is, that Bruce, when he met Comyn at Dumfries, had no intention of embruing his hands in his hood, nor any immediate pur. pofe of afferting lis right to the crown of Scotland; that the flaughter of Comyn was occafioned by a hatly quarrel between two proud-fpirited rivals; ane that Bruce, from neceffity and defpair, did then affert his preterfions to the crown."

The death of Comyn affected the Scots variouly, according to their different views and interelts. The relations of the deceafed viewed it as a cruel aflafmation, and joined with Edward in lchemes of revenge. Some who wifhed well to the peace of their country, thousht that it was better to fubmit quiet!y to the goverument of the Englih, than to attempt a revolution, which could not be effected withont much danger and bloodfhed; but, on the other hand, the friends of Bruce now faw the neceflity they were under of proceeding to the coronation of the new king without lofs of time. The Robers ceremony was therefore performed at Scone on the 25 therowned of March 1306, in prefence of two earls, the bithops of kirg of St Andrew's and Glafgow, the abbot of Scont, John by a wo de Athol, and John de Menteith. It had been cufto- man. mary, fince the days of Macbeth, for one of the family of Fife to put the crown on the king's head ; and Bruce found the prepoftefion of the Scots in favour of this circumftance fo ftrong, that he was oblired to feek for an expedient to fatisty them. Macduff the carl of Fife was at that time in England, where he had married a near relation of Edward. His litler was wife to the earl of Buchan, one of the heads of the family of Comyn, and confequently the determined enemy of R ?bert. By an uncommon effort of female patriotifm. She poltponed all private quarrels to the gnod of her country, and in her huband's abfence repaired, with all his warlike accoutrements, to Bruce, to whom the delivered them up, and placed the crown upon his head. 'lhis crown is faid to have been made by one Conrers an Engrlifhman, who narrowly efcaped beiug punifted for i: \(b y\) Edward.
'Lbe bing of England received intelligence of all thefe 5 C pre

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Scolland proceedings with aftonifhment; and without delay fent a body of troops under the eommand of Aymer de Valence earl of Pembroke, to fupprefs the rebellion. Bruce omitted nothing for his defence. He had always been confidered by his countrymen as a promiting accomplifhed young nobleman, but firmly attached to Edward's perfon and government; for which reafon he had not been trufted by thofe independent patriots who joined Wallace. 13ut their confidenee was now gained by his rendering limfelf fo obnoxious to Edward, that no por-

133
He is de-
feated at Methven fibility of a reconciliation was left ; and he foon faw himfelf at the head of a fmall army. With thefe, who confifted of raw and unexperienced foldiers, Buce formed a camp at Methven near Perth, which laft was the head-quarters of the enemy; but knowing the difadvantage under which he laboured from the inexperienee of his men, he refolved to aet upon the defenfive. The Englin gemeral at laft fent Bruce a challenge to fight hiin, which was accepted; but the day before the battle was to have been fought by agreement, the Scots were attaeked by furprife, and totally defeated. Bruce behaved with the greateft valour, and had three horfes killed under hin. Being known by the flaughter which he made, John Mowbray, a man of great courage and refolution, ruthed upon him, and eatching hold of his horle's bridle, cried out, "l have hold of the newmade king!" but he was delivered by Chriftopher Seaton. Some Scottifh hiflorians have afferted, that on this occafion all the prifuners of note were put to death; but others inform us, that though Edward did fend orders to that purpofe, the Englifh general pardoned all thofe who were willing to fwear fealty to his mafter: however, it is certain, that after the battle of Methven, 134 many prifoners were hanged and quartered.
Ys diftroffed 'This difafter almoft gave the finithing ftroke to the after this deteat. affais of Bruce. He now found himfelf deferted by a great part of his army. The Englith had taken piifoners great numbers of women whofe hufbands followed Bruee; and all thofe were now ordered, on pain of death, to accompany their hurbands. Thus was Bruce burdened with a number of ufelefs mouths, and found it hard to fubifit. The confequence was, that moft of his men departed with their families, fo that in a few days his army dwindled down to 500 . With thefe 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 difficulty. But, however heroic this behaviour might be, it put Bruce to fome irronveniencc, as he could fearce procure fubfiftence; and therefore he perfuaded the ladies to retire to his cafle of Kildrommey, under the protection of Sir Neil Buce 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 Argylefhire, where Sir Neil Campbell's eftate

135
Reaches
Argylefir wiph great dificuity. liay, who had gone before to prepare for his rececpion. In his way thither he encountered incredible difficulties; and fome of his followers being cut off at a place called Dalry, the reft were fo difheartened, that they all forfook him, excepting Sir Gilbert Hay, Sir James (fometimes called Lord) Douglas, and a few domeftics. Bruce, however, kept up the fpirits of his little party by reeounting to them the adventures of pripces and patriots in circumfances fumilar to his own. Having
croffed Lochlomond in a fmall crazy boat, he was dif- Scot'and. covered by lis truity friend the Earl of Lenox, who had been proferibed in England, and now lived in a \({ }_{136}\) kind of exile on his own eftate. The meeting between Meets with thefe friends was very affecting, and deew tears from the carl of the eyes of all prefent. Lenox, who had heard nothing Lenux ; of Bruce's misfortunes, furnihhed him and his half-famifhed attendants with plenty of provifions: but being foon made fenfible that it was impofible for them to live in a place where they were well known, and furrounded by enemics, Bruce refolved to feek out fome more fafe habitation. For this purpofe Sir Neil Campbull had already provided thipping ; but our adventurers liad fearcely fet fail, when they were purfued by a large fquadron of the enemy's flect. The bark which carried the earl of Lenox efcaped with the utmoft difficulty to Cantire, where Bruce was already landed: With and, at their meeting, both agreed that their perfons \(\mathbf{w} \cdot \mathrm{m}\) he fhould never afterwards be feparated while they remain- fies to Cara ed alive.

In the mean time Edward having compromifed fome differences with his Englih fubjects, refumed his old project of entirely fubduing Scutland; and his intention now appears to have been to divide the lands of fuch as he fufpected of difaffection among his Englifh followers. He ordered a proclamation to be made, that E all who had any title to the honour of knighthood, ei-prepara. ther by heritare or eftate, fhould repair to Weftminfter rio s for a to reeeive all military ornaments, their horfes excepted, fion of Scot? from his royal wardrobe. As the prince of Wales came land. under this denomination, he was the firf who underwent the ceremony; which gave him a right to confer the like lionour on the fons of above 300 of the chief nobility and gentry of England. The prince then repaired, at the head of this yallant train, to Edward; who received them, furrounded by his nobility, in the moft folemn manner. The king then made a fpeech on the treachery of the Scots, whofe entire deftruction he vowed. He declared his refolution of once more heading his army in perfon; and he defired, in cafe of his death, that his body might be carried to Seotland, and not buried till fignal 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 foon after Bruce's defeat at Methven. The army was divided into two Enters 139 bodies; one commanded by the king himfelf, the other country, by the prince of Wales, and, under him, by the earls and beof Lancalter and Hereford, with orders to proceed great cruelnorthwards, and penetrate into the conntries where the ty. intereft of Bruce was Atrongeft. As he paffed along, Edward caufed all that fell into his hands, whom be fufpected of favouring Bruee's party, to he immediately executed. The bifhop of Clafgow was the only exception to this barbarity; he was taken, but had his life fpared on account of his function.

In the mean time, as the prinee of Wales continued his march northwards, Bruce's queen began to be alarmed for her own fafety. She was advifed to take fanctuary at the flarine of St Duthac in Rofshire ; but there fhe was made prifoner by William earl of Rofs, 140 who was of the Englifh party. By Edward's ordet fhe Rolert's was fent to London; her daughter, who was, taken at quen and the fame time, being fhut ny in a religions houfe. The ciavghen pridircctions foners.

\section*{S C O [ 7i5 〕 S C O}

Scoland. dircetions for the entertainment of the queen are fill

147 Whromle) calile \(k \in n\), and e garritun aluacred. preferved \(\ddagger\). She was to be conveged to the manor of Bruftewick; to have a waiting-woman and a maid-fervant, advanced in lite, fedate, and of good converfation: a butler, two men-fervants, and a foot-boy for her clamber, fober, not riotous, to make her bed: three greyhounds when the inclines to lunt ; venifon, fifh, and the faireft houfe in the manor. In 1308, the was removed to another prifon; in 1312 , the was removed to Windfor cafle, 20 fhillings per week being allowed for her maintenance. In 1314, fhe was committed to Rochefter caltle, and was not let at liberty till the clofe of that ycar:
The on'y fortrefs which Bruce poffefted in Scotland was the cattle of liildrommey; and it was foon befiege by the earls of Lancafter and Hereford. One OBurn treacher ully burnt the magazine; by which means the garrifon, deflitute of provifions, was obliged to furrender at difcretion. The conmon foldiers were hangel; Sir Neil Bruce and the carl of Athol were fent prifon. ers to Edward, who caufed them to be hanged on a gallows 50 feet high, and then beheaded and burnt. The countefs of Buchan, who had crowned King Robert, was taken priloner; as was Lady Mary Bruce, the king's fifter. Some liftoríans fay, that Edward ordered thefe two ladies to be thut up in wooden cages, one to be hang over the walls of the cafte of Roxburgh, and the other over thofe of Berwick, as public fpectacles: but Lord Hailes only tells us, that the countcfs of Buchan was put into clofe confinement in
were put to death; among whom were Thomas and Sectlond. Alexander Bruce, two of the king's brothers, and John Wallace, brothor to the celebrated Sir William. Bruce himfelf, in the mean time, was in fuch a defpicable fituation, that it was thought he never could give more difturbance; and it was even reported that he was data. All his mistortunes, however, could not intimidate him, or prevent his meditating a molt fevere revenge upon the deftroyers of his family. He firtt removed to the caftle of Dumbarton, where he was hofpitably received and entertained by Arsus lord of Kintyrc; but, fufpecting that he was not fafe there, he failed in three days to Rachrin, a fmall ifland on the Irinh conaf, where he fecured himfelf effectually from the purfuit of his enemies. It was during his flay in this ifland, that the report of his death was generally propagated. Notwithftanding this, his party increafed confiderably; and, even when he landed on this inland, he was attended by 300 men. Howerer, after having lived for tome time in this retreat, being apprehenfive that the report of his death might be generally credited among his friends in Scotland, it was refolved to attempt the furprife of a fort held by the t ng. lifh under Sir John Haftings, on the inte of Arran. This was ferformed with finceefs by his two friends \({ }_{1} 143\) Douglas and Sir Robert Buyd, who put the greatellf.ret oa the part of the garrifon to the fword. The king, hearing Il f Ar. of their fuccefs, paffed over into Arran; but, notran, knowing where his people refided, is faid to have found them out by blowing a horn. He then fent a trufty fervant, one Cuthbert, into his own country of Carrick; with onders, in cafe he found it well affected \({ }_{5} \mathrm{C} 2\) to
(F) M. Weftminfter, p. 455. fays, "Capitur etiam et illa impillima conjuratrix de Buchan, de qua confultus Rex, ait, Quia gladio non percuffit, gladio non peribit; vernm, propter illicitam conjurationem quam fecit, in domicilio lapideo et ferreo, in modum coronæ fabricato, firmiflime obftratur, et apud Bervicum fab dio forinfecus fufpendatur, ut fit data, in vita et polt mortem, (peculum viatoribus, et opprobrium fempiternum." Other Englih hiforians, copying M. Weftminfter, have faid the fame thing. We cannot, therefure, blame Abercrombie for faying, "She was put in a wooden cage flaped like a crown, and in that tormenting polture lung out from high walls or turrets to be gazed upon and reproached by the meanet of the multitude :" Vol. I. p. 579. Hemingford, Vol. I. p. 221 . relates the ftory in a manner fomewhat different. He fays, that the earl of Buchan her hufband fought to kill her for her treafon; but that Edward reftrained him, and ordesed her to be confined in a wooden cage.

The intentions of Edward I. touching the durance of the courtefs of Buchan, will be more certainly larned from his own ordere, than from the report of M. Wefmintter. His orders iun thas: "By letters under the privy-feal, be it commanded, that the chamberlain of Scotland, or his deputy at Berwick upon Tweed, do, in onc of the turrets of the faid cafte, and in the place which he fhall find moft convenient, caufe conftruct a cage ftrongly latticed with wood (de fuif, i. e. beams of timber or palifades), crofs-barred, and fecured with iron, in which he fhall put the countefs of Buchan. And that he take care that fae be fo well and fafely guarded therein, that in no fort the may iffue therefrom. And that he appoint one or more women of Berwick, of Englifh extraction, and liable to no fufpicion, who Jout mniller to the faid counte/s in watrg und drinking, und in all things elfe conventent, in ber faid lidgang piace. Fnd that he do caufe her to be fo well and frietly guarded in the cage, that fhe may not fpeak with any one, man or woman, of the Scottifh nation, or with any cne elfe, faving with the women who fhall be appointed to attend her, or with the guard who fhall have the cuftody of her perfon. And that the cage be fo confructed, that the countefs muy buer therrn the a nevencence of a decent cha anber (efement de chambre courdoife) ; neverthelefs, that all things be fo wedl and furcly ordered, that no peril arife touching the right cuftody of the faid countels. And that he to whom the charge of her is committed fhall be refponfible, body for body ; and that he he allowed his charges." Fadera, i, ii. p. so14.

Sucl were the orders of Edward I, and be furcly was not a man who would fuffer his orders to be difobeyed. Here, indced, there is a detail concerning the cuflody of a female prifoner, which may feem ridiculoufly minute, but which is inconfiftent with the ftory related by M. Wefminfter aid other hiftorians. To thofe who have no notion of any cage but one for a parrot or a fquirrel, hung out at a window; we defpair of rendering this man. cate intelligible.

\section*{S C O}

Scotland. to his cane, to light a fire on a certain point near his cafte of Tunbers, whence it could be difeerned in Arran. Fruce and his party perceived the fignal, as they thourht, and immediately put to fea. 'Their voyage took up but little time ; and as bruce had now 400 men along with him, he refilved immediately to act on the offenfive. His firt exploit was to furprife his own calle of Tunberry, which had been given, along with Bruce's eflate, to lord Henry Percy. Him he drove out, along with the linglith garrifon; but, in the mean time, he met with his fervant Cutlibert, who gave hinı difagreceable intelligence. This man had met with very little encourravement on his landiurs in Scotland; in confequence of which he had not lighted the fire agreed upon as a figural of his fuceefs, that which Bruce hiad obferved having beeen kiudled by accident. He alfo told him, that the Englifh were in full poffeffion of the country, and advifed his malter to be upon his guard. Soon after this the king was joined by a lady of fortune, who brought along with her to warrior:. Dy her he was firtt particularly informed of the miferable fate of his family and relations; which, inftead of diheartening, animated him the more with a defire of reverige. However, he did not immediate-

145
Douglas re
cove s his
ows eltare. ly attempt any thing himfelf, but allowed Douglas to attempt the recovery of his eftate of Douglas-dale, as Bruce himfelf had recovered his in Carrick. In this expedition Douglas was joined by one Thomas Dickfon, a man of comfiderable fortune, and who gave him intelligence concerning the fate of the country. By his advice he kept himfelf private till I'alm Sunday; when he and his followers with covered armour rcipaired to St Bride's church, where the Englith were performing divine fervice. 'The latter were finprifed, but made a biave defence; though, being overpowered by numbers, they were at laft obliged to yield. Donglas, without farther refiftance, took pofiffion of his own cafile, which he found well furnithed with arns, provitions, and money. He dettroyed all that he could not carry with him, and alfo the caftle itfelf, where he bnew that he muft have been befieged if he had kept it.

While Bruce and his friends were thus fignalizing then.felves, and fruggling with the Englift under fo many diladvantages, it is natural to think that they mult have met with many dangerous and difficut adventures. Miany of thefe, indeed, are telated by the Scots hiftorians; but muft of them have the appearance of fables, and it is now impoffible to diflinguif, the tue frem the falfe; for which reafon we fhall pafs them all ower in lilence, confluing ourrelves only to thole faces which are at onee important and well authenticated.

In 13C 7 , the earl of Pembroke advanced into the weft of Scotland to encounter bruce. The latter did not decline the combat; and Pembroke was defeated.

146
The Eng. lifh twice difeated by Three days after this, Bruce defeated with great 』laughter another Englifh general named Ralph de Monther. mer, and obliged hin to fly to the cafle of Air. The
Rubert, at the approach of fuccours fiom England. This year the Englifh performed nothing, except burning the monaftery at Paifley. Idward, however, refolved ftill to execute his utmoft vengeance on the Scots, though he had lung been tetarded in his operations by a tedious and dangerous indifpofition. But now, fup-
pofing that his malady was decreafed fo far that he Seotarct could fafely proceed on his march, he offered up the horfe-liter, in which he had hithento been carried, in the cathedral clurch of Carlifle; and, mountinr himfelf on hurfebaek, proceeded on the way towards Solway. He was fo weak, lowever, that he could advance no farther than lix miles in tour days; after which he expired in fight of Seotland, which he had fo ofien devoted to defluction. With lis dying breath Death of \({ }^{4}\). he gave orders that his body fhould accompany his Edward \(I_{2}\) army into Scotland, and remain unburicd until the country was totally fubdued; but his fon, difregarding this order, cauled it to be depolited in Wethmintter abbey.

The death of fuch an inveterate enemy to the Scottifl name, could not fail of railing 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 freth courage. After having granted the guardianthip of Scotland to his favourite Piers de Gavefton carl of Pembroke, whom his father had lately banifhed, he advanced to Cumnock, on the frontiers of Airthire, and then retreated into f .ngland; conferring the office of guardian of Scotland upon John de Bretagrie earl of Richmond, a fortnisht atter he had beftowed it on Gavefloar. He was no tooner gone than Bruce invaded Galloway. The inhabitants refufing to follow his Robert der ftandard, be laid wafte the country; but was deleated, feated in and obliged to retire nonthwards by the guardian. In Ualloway. the noth 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 Comyn earl of Buchan with an undifciplined body of Eng1 fi, whom lie entirely defeated and difperfed. But about his time he was feized with a grievous diflemper, which weakened him fo much, that no hopes were lett of his recovery. In this enfeebled fituation, he was attacked by the earl of Buctran and Jolin Mowbray an Englifh commander, whu had affembled a budy of the EEferats toops in order to efface their late difhonour. The in his urun armites inct at Invelury in Aberdeenfhire. Bruce was and reco too weak to fupport himelf, and thenefore was helld ver. from upon horfeback by two attendants: but he had the dileafe, plealure of fecing lis enemies totally defeated, and purfined with great llanghter for many miles; and it is reported, that the agitation of his fipirs on that day proved the means of curing hin of his difcafe. This battle was fuught on the 22d of May 1308.

The king of Scotland now took revenge of his enemies, after the manner of that barbarous age, by walling the country of Buchan with fire and lisord. His fucceffes had fo raifed his character, that many of the Scots who had hitherto adhered to the Englif cauke, now came over to that of Robert. Edward, the king's brother, invaded Galloway, and defeated the inhahitants of that country. John de St John, an Enghifh com-Succiffes mander, with 1500 horlemen, attempted to furprife Edward him ; but Edward having rectived timely information Bruce, of his defigns, ordered the infantry and meaner part of his army to entrench themfelves ftiongly, white he hinıfelf, with no more than 50 horfemen, well armed, under cover of a thick mift, attacked his enemies, and put them to flight. After this he reduced all the forteffies in the country, and totally expelled the Enghfifion it. A bout this time alfo, Douglas, when roving about the mountainous

Seat!an! \(\xrightarrow{-}\)
tainous parts of Tweedale, furpricd and mace prifoners 'lhenas Randolfh the kins's ncphew, and AJexander Stewart of Bonklinl, who had hitherto continued inimical to the interefrs of Rotert. Randolph was conducted to the king, but talked as him in an lain lity Alanis; ufon which his uncle pat him into clofe confinement.

The next explcit of Robert was a sainft the lord of Lorn, a divifion of Ajrylethire. It was this moble. man who had reduced t!e king to fuch Atraits after his defeat at Metheen; and he now refilved to take ample revenge. Having entered the country, the king arrived at a narrow pass, where the tro ps of Lom lay in ambuth. "Ihis pafe had a hirg mountain on the one fide, and a procipice walbed by the fea on the other: but Robert havine ordered Douglas to make a circuit and gain the fumnsit of the nountain with part of the army, he entered himfelf with the reit. He was inme. diately attacked; but Douplas with his men ruibed doxn the hill, and decided the vienory in favour of the king ; who foon a'ter took the catte of Dunftaffnage, the chief refidence of this molbemen.

II hile Robert and his affociates were thus gaining the admiration of their countrymen by the expluits which they daily pertorned, the Enflith were fo unfettled and fluctuating in their counfels, that their party knew not how to act. Edward fili imspined that there was a poflibility of reconciling the Scots to his government : and for this purpofe he employnd Wilham de Lambyrton, bilhop of St Andrew's, who, after having been taken prifoner, and carried from one place of confinement to another, had at balt made luch fubmiffions, as procared firlt his liberty, and then the contidence of Edward. This eccleliatlic havins taken a mott folemn oath of fidslity to Fidward, now relolved to ingratiate himelf, by publifhing againit Rubert and his adherents a fentence of excommunication, which had been refolved on lonir before. 'Ihis, however, produced no effect ; and the event was, that in 1300 , through the mediation of the king of France, Edward confented to a truce with the Scots. Ihis pacific difpulition, however, lafted not lans. The truce was fearcely concluded, when Edward charged the Scots with violatins it, and fummoned his barnns to mect him in arms at Newcaftle: yet, probably being douht. ful of the cvent of the war, he empusered Robert de \(L^{\top} m f r a v i l l e\), and three others, to conclude a new truce; declaring, howerer, that he did this at the requeft of Philip king of France, as his deareft father and! friend, but who was in no lurt to be conficlered as the ally of Sontland.

The new negociations were foon intermpted. They were again renewed; and in the be inning of the ytar 1310 the truce was concluded, but entirely d.fregarded by the Scots. The progrets of Bruce now became very alarming: The town of Perth, a place at that time of great importance, was threatened; and to relieve it, Edward ordcred a flet to fal up the river Tay : he alfo commanded the earl of Uliter to affemble a body of troops at Dublin, and from thence to invade Scotland; his uwn barons were oncored to meat him in arms at Berwick. About the end of September, he entered Scotland; paffed from Roxburgh, through the forelt of Selkirk, to Bissar; from thence lie penetrated into Renfiew; and turning back by the way of

Linlithsow, he retreated to Berwick, where he consi- Se than, nued inactive for eipht months.

Diring this irvation, Rebert had corefull: avoided a leattle with the Englifh ; well knowing, that an i:susfon underaken in atumn woukl ruin the leco:y amed cavaly, o: which the Englith placed their chief depatence. Ifis canfe was alr,s favoutu by a farcity whels prowiled at this tine in scotlan'; for as magazines and other relources ot modern war were then uaknowa, the Enchlith army were greatly vetarled in their opurations, and found it impufible to fubun in the country:

The fpirit of enterprife had now communic ted it- Limus felf to all ramks of people in scotland. In 1311, thecafefircaftle of Linithgow was lurpifed by a poor peaiant, wifed by named Wihan Binno:2. "the Einglifa garrifun were:he Scots fenure, and kept but a night guard; wif which Binnock being informed, contaled cisht refolate men in a load of lay, which he laa beca employed to drive into the callic. With thele, 23 foon as the srate was opened, he fell upon the feeble guard, and became maiter of the place; which was ditmantled by Robert, as weil as all the other canles taken in the courre of the war.

Edwaed now refolved to invade Scotland again; and for this purpofe crdered his army to affembie at lioxburgh. But Rubert, nut contented with defending Roner is his own country, relolved in his turn te invade Enge valers ing. lund. He accordingly entered that country, and cruel- a : d, and ly ravaged the bithopric of Dutham. He returned rake l'erth luaded with fpoil, and laid fiege to Perth. After re- non his remaining lix weeks before that place, he raifed the fiege, but returned in a few days; and having pruvided fasling ladders, approached the works with a chulen body of intantry. In a dank night he made the attack: anis having waded through the ditch though the water floud to his throat, he was the fecond man who reached the top co the walls. The town was then foon taken; aiter which it was plundered and burnt, and the fortiications levelled with the ground. This happead on . the Sth of January 1312.

Edward was now become averfe to the war, and renewed his neguciations for a truce ; but they thll cance to nothing. Rubert again invaded England; burnt great part of the city of Durham; and even thedtened to beliege Berwick, where the ling of England had, fecond time: fu: the time, fraed his relidence. He next reduced with grea: the catles of Butel, Dunfries, and Dalfwinton, with fucsefs, many other fortrefles. The cattle of Roxhurgh, a place of the utmuft importance, fext fell into his hands. The walls were faled while the garnifor was rewhing on the eve of Lent. They retreated into the inner tower; but their guvernor, a Fronchman, having received a mortal wound, they capitulated.

Kandulph, the king's nephew, who bad been imprifoned, as we lave already oblerved, was now receired into favour, and began to diflingnith himfelf in the canfe of his comitry. He blockaded the callle of Edimhurgh fo clofely, that all communication with the neighburing country was cut off. The place washurghacorrmanded by one Leland, a knight of Gafcony; but ken ng the gariton fufpecting lus fitelity, impuifoned him in Randolpt. a cunceon, and chule another commander in his tlead. Oue William Frank prefented himfeif to Ranculph, and infermed him how the walls night be fcaled. This man in his youth had refided in the caftle: and having

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\section*{Scothand,} \(\xrightarrow{\square}\) intrigue with a woman in the neighbourhood, lad been accuftomed to defeend the wall, during the night, by means of a ladder of ropes; whenc", by a Iteep and difficult path, he arrived at the fout of the rock. Randolph himfelf, with 30 men, undertook to feale tlie caftle walls at midnight. Frank was their uide, who ftill retained a perfect memory of the path, and who firt afcended the wall. Put before the whole party could reach the fummit, an alarm was given, the garrifon ran to arms, and a defperate combat enfued. "he Englifh fought valiantly till their commander was killed; after which they threw down their arms. Leland, the former governor, was releafed from his conhinement, and contered into the Scottifh fervice.

In 1313 . king Robert found the number of his friends increafing with his fucceffes. 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. Thele, however, did not retard the military operations of the Scots. Cumberland was invaded and laid waft : the miferable inhabitants befought Edward's protection; who commended their fidelity, and defired them to defend themelves. In the mean time, Robert, leaving Cumberland, pafied over into the ife of Man, 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 becinning of the year 1314, was prepared to invade Scotland with a mighty arniy. In March he ordered his fhips to be afembled for the invafion; invited to his affiftance E.th O'Connor, cliief of the Irith of Con naught, and 26 other Inih chiefs; fummoned them and his fuhjects in Ireland to attend his ftandard, and gave the command of thefe auxiliaries to the earl of Uilter. His barons were fummoned to meet him at Berwick on the 11 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 catles of Rutherylen arid Dundee, and Jaid fiege to the cafle of Stirling. The governor of the place agreed to furrender, if he was not relieved before the 24th of June 1314; and to this Fdwand agreed, without confulting his brother. The king was highly difpleafed with this raff treaty, which interrupted his own operations, allowed the L. l glifh time to affemble their utmof force, and at laft obliged him either to raife the fiege or to put all on the event of a fingle battle. However, he refolved to abide by the agreement, and to meet the Englifh by the appoirted day. Having appointed a general rendezveus of his forces between Falkirk and Stirling, he found their number to anount to fomewhat nore than \(3=, 000\), befides upwards of 15,000 of an undifciplined rabble that followed the camp. He determined to wait the Englifh in a field which had the brook or burn of Bannock on the right, and Stirling on the left. His chief dread was the ftrength and number of the F.nglifh cavalry, and the fe he took every method to oppofe. The banks of the brook were fleep in many places, and the ground between it and Stirling was patly covered with wood. The king commanded many pits, of abcut a foot in breadth and two or three feet deep, to be dug in all places where ca-

\section*{\(\left.75^{8}\right]\)}

\section*{S C O}
valry could have aecefs. From the defaiption given Scothand, of them by the hiftorians of thofe times, there feem to have been many rows of them, with narrow intervals. They were carefully covered with brufhwood and fod, fo that they would eafily be overlouked by a ram and inpetuon:s enemy. It is faid by fome authors, that he alfo made ufe of caitrops, to annoy the horles in the molt effectual manner.

On the 23 d of June, the Seets received intelligence Difporition of the approach of Edward, and prepared to decide f the the fate of their country. The front of their army cx- cots, tended from the brook called Bannocklourn to the neighhourhood of St Ninians, pretty ncarly upon the line of the prefent turnpike-road from Stirling to Filfyth; and the fone in which the king is faid to have fixed his flandard is fill to be feell. Robert commanded all his foldiers to fight on foot. He gave the command of the centre to Douglas, and Walter the young fteward 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 confifed of the men of Argyle, Carrick, and the iflanders. In a valley to the rear, faid to be to the weftward of a sifing ground now called Gilles-bill, he placed the baggage, and all the ufelefs attendants on his ariny.

Randolph was commanded to be vigilant in prevent-A ararty of ing the Englinh from throwing fuccours into the cafte \({ }^{P}\), plifi caof Stirling; but 80 horfemen, commanded by Sir \(r_{\text {val }} y\) ded by Robert Cifford, made a circuit by the low grounds to Randolph, the calt, and appruached the cafle. The king, perceiving their motions, chid Randolph for his inadvertency, on which the latter hafted to encounter that body. As he advanced, the Enolifh wheeled to attack him. Randolph drew up his men in a circular form, holding out their fpears on every fide. At the firlt oulet Sir William Daynecourt, an Englifh commander of diftinguifthed valour, was killed ; but Randolph, who had only a fmall party with him, was furrounded on all fides, and in the utmoft danger. Douglas perceived his danger, and requefted the king to let him go to his affitance. Robert at firft refufed, but afterwards confented with reluctance. Douglas fet out without delay ; but as he approached he faw the Englifh falling into diforder ; upon which he called to his men to fop, and not diminifi the glory of Randolph and his men by fharing their victory.

\section*{\({ }^{86} 3\)}

Robert was in the front of the line when the van- An Engguard of the Englifh appeared. He was meanly dref-lifh knight 1 fed, with a crown above his helmet, and a battle.ax in killied in his hand. Henry de Bohun, an Englih knight, arm- hat hy king ed cap-a-pee, rode forward to encounter him. Robert Robert, did not decline the combat, and ftruck his antagonit fo 8 violently with his battle-ax, that he is faid to have cleft him down to the chin ; after which the Englif vanguard retrcated in coniufion. The Scottiih generals are faid to have blamed their king for his ramnefs in thus encountering Bohun; and he himfelf, confeious of the juitice of their charge, only replied, "I have broke my good battle-ax."

On Monday the 24 th of June, the whole Englifh Conmanarmy moved on to the attack. The van, confifting of de sof the archers and lancemen, was commanded by Gilbert de Englifa ar". Clare earlo Gloucefter, nephew to the Englifh king, \({ }^{\text {my, }}\) and Húmphy de Bohunconitable of England ; but the ground was to narrow, that the rell of the army had not
cotland, fufficient room to expand itfelf; fo that it appeared to the Scots as confifing of one great compact body. The main body was brought up by Edward in perfon, attended by Aymer de Valence earl of Pembroke, and Sir Giles d'Argentine, two experitneed commanders. Maurice abbot of Inchaffray, placiug himfelf on an eminence, celebrated mafs in the fight of the Scottifh army. He then pafted alonr the front, barctooted, with a crucifix in his hands, and in few words exhorted the Scots to fight for their rights and liberty. The Seots fell down on their knees; which being pereeived by Edward, he eried out, "They yield! See, they implore mercy" "they do," anfrered Umfraville, one of his commanders, " they do implore merey, but not from us. On that field they will be victorious or die."
re Eng- As both parties were violently exafperated againt 1 entirely each other, the engagement be an with great fury.
eated. The king of Scotland, perctiving that his troops were grievouly annoyed by the Englifh arehers, ordered Sir Kobert Keith the marifchal, with a few armed horfemen, to make a circuit and attack the archers in flank. This was intantly accomplifhed: and as the weapons of the arehers were ufelefs in a clofe encounter, they could make very little refiftance, at the fame time that their Hight fpread diforder through the whole army.

Robert now advanced with the refelve: the whole Englifh army was in the utmolt confufion; for the defeat of the archers had decided the victory in favour of the Scots. The young and gallant earl of Glouceßer attempted to rally the fugitives, but was thrown trom his horfe, and cut in pieces, which inereafed the general confufion. At this critical moment, the numerous attendants on the Scottifh camp, prompted by curiofity or the defire of plunder, ifised from their retirement. The Englith mitook them for a bocy of freth troops coming to the afiltance of their enemies, and fled with preeipitation on all fides. Many fonght refuge among the rocks in the utighbourhood of Stirling cafle, and many were drowned in the sivers. Pembroke and Sir Giles d'Argentine had never quitted Edward durin \({ }^{5}\) the action; but now, feeing the battle irretricvably loit, Pembroke confrained the king to quit the field. D'Argentine refufed to fly. He was a man of great valour, and had a high reputation in Scotland. According to the vulgar opinion, the three molt eminent worthies in that age were the emperor Henry of Luxemburg, Ro. bert Bruce, and Giles d'Argentine. He is faid to have thrice encountered two Suracen warriors in Palcitine, and to have killed them both each time. His valonr now availed him but little; for rufing into the miltt of the Scots army, he was inftantly cut in pieces. Douglas, with 60 horfemen, purfued Edward clofe. At the Torwood he met Sir Lawrence Abernethy, who was hafening to the Englifh rendezrous with twenty horfemen. The latter foon abandoned the caufe of the vanquifhed, and juined Douglas in the purfuit of Edward, who fled to Linlithgow. He had feareely arrived there, when le was alarmed by the approach of the Scot, and again olliged to lly. Douglas and Abernethy followed him with fuch affiduity, that (as Lord Hailes choofes to Latinize the expreffon of an ancient hiftorian!) ne aed mingendi lorus cencederetur ; but, notwithfanding their utmont efforts, Edward got fafe to Dunbar, where he was recsived by the earl of March, who protected him it he could be conveyed by fea to England.

\section*{\(759] \quad\) S C O}

Such was the derifie battle of Bannockbum, the senolant. greatelt defeat the Englifh ever fuftained from the Scots. On the fide of the latter no perfons of note were 月ain, excepting Sir William Vipont, and Sir Wialter Rofs the favonrite of Edward Bruce ; and fo grievouny was Ed. ward afficted by the death of this man, that he exclaimed, "O that "his day's work were undone, fo Rofs had not died!" On the Englifh fide were Пain 27 ba rons and bannerets, and 22 taken prifoners; of knishts 169 there werckilled 42 , and óo taken prifoners; of efquires "nglifh in there were killed 42 , and óo taken prifoners; of efquires "nglifh in there fell 700 ; but the number of the common men who the battle wert killed or taken was never known with any certair bu n. ty. The Weth who hadeferved in the Einlifh army were feattered over the colintry, and crucliy butehered by the Scottifi peafants. "The En lith, who had taken refuge among the rocks in the nei hourhou! of Stirling, furrendered at difcretion: the catle was furrendered, and the privy-feal of England fell into the hands of the king of Seots. 'The fpoils of the Fin rlifh eamp were immenfe, and enriehed the conquerors. along with the ranfom of many noble prifoners who fell into their hands. Robert flowed much generofity in his treatment of the prifoners who fell to his flare. He fet at liberty Ralph de Monthermer, and sir Narmaduke T'werge, two officers of high rank, without tanfom; and by lunmane and generous offices alleviated the misfortune of the relt. The dead bodics of the earl of Gloncefter and the lord Cliffurd were fent to England, that they misht be interred with the ufnal folemnity. There was one Balton, a Camelite friar and poet, whom Edward is faid to liave brought with him in his train to befpectator of his atchievements, and to record his triumphs. Baton was made prifoncr, and obliged to celcbrate the rictory of Robert over the Englifh. This he did i: wretched Latin rhynuts; which, however, procured his liberty. After the battle of Bannockburn, the earl of Hereford retreated to the caftle of Bothwell, where he was befieged by Edward Bruee, and foon obliged to furrender. He was exchanged for the wife, filter, and The king's danghter of the king, the young earl of Marr, and the fanily fet bifhop of Glafgow.
at liberty.
The terror of the Enclif after the defeat at Bronockburn is almoft ineredible. Walingham afterts, that many of them revolted to the Scots, and affifted them in plundering their own country. "The Englifh," \({ }^{160}\) fays he, "were fo bereaved of their wonted intrepidity, toon of the that an hundred of that nation would have fled from Englib. two or three Scotfmen." Edward Bruce and Douglas entered England on the eaftern fide, ravaged Northumberland, and lid the bithopric of Durhan urder contribution. From thence they proceeded to Richmond, laid Appleby and fome other towns in alhes, and re. turned home loaried with plunder. Edward fummoned a parliament at York, in order to enncert means for the public fecarity; and appointed. the carl of Pembroke, formerly the guardian of Scotland, to be guardian of the country between the Trent and the Tweed. Robert, however, fent ambaffadors to treat of a peace; but the Scots were too much elated with their good forture to make conceffions, and the Englih were not yet fufficiently lumbled to yicld to all their demands. The ravages of war were again renewed : the Scots continued their incurfons into England, and levied contributions in different places.
In 1315 , the Engrlifh affirs fcemed a little to revive

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Fxpedition of Edward Bruce into Ireland,

171
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feaced and killed,

The Sents, indeed, plundered Dumem and Hartlepool: but they were repulfed from Carlile, and failed in an attempt on Eerwick. 'The Trifh of Ultter, oppreffed by the Englith qovernment, implored the affillance of Robert, and offered to acknowledre his brother Fdward as their fovereign; who accordingly landed at Carrick. fergus on the 25 th of May 1315, with Geco men.This was an enterprize evidently beyond the power of Scutland to accomplim, and which could not but he peiceived by Robert. However, there were motives which induced him to confent. 'The offer of a crown, though ever fo vifionary, inflamed the ambition of Edward Bruce, whofe inpetuw:s valour made no account of difficulties, however great. It might have been deemed angenerous, and perhaps would not have been politic or fafe, to have rejected the propofals of the Irith for the advancement of his brother, to whom the king owed more than he could repay. Befides, the invafion of Ireland feemed a proper expedient for dividing the Englin. forces. The event proved unfurtunate. Edward, after performing and fuffering more than conld almot have been expected from humin nature, was at laft defeated and killed by the Engliih, as is related under the article IrEland, \(11^{\circ} 42\).

The ling limfelf had gone over into Ireland, in order to affit his brother in attempting the fubjection of that country ; and during liss abfence the Englifh had
T=2 made feveral attempts to difturl the tranquillity of Scot-
Unfuccers.
fulattempts of the Englifin on scu: iand, land. The earl of Arundel invaded the forel of Jedburgla with a numerous army ; but being drawn into an ambufcade by Douglas, he was defeated with great lofs. Edmund de Cailaud, a knight of Gafcony and gover- nor of Berwick, invaded and watted Teviotdale ; but while he was returning home loaded with fpoil, he was attacked, de enented, and killed by Douglas. Soon atter this, intellizence was conveved to Douglas that one Robert Nesille had boatted that he would encounter him whenever he faw his banner difplayed. Douglas did not lone delay to give him an opportunity. He advanced to the neighbourhood of Derwick, difplayed his banner, and hurst fome villages. Neville, provoked at thefe 1avages, took the field, encountered Donglas, and was defeated and killed. By fea the Englifh invaded Scotland, and anchored off Inverkeithing in the frith of Forth, where they foon after landed. Five loundred men, under the command of the carl of Fife and the fieriff of that country, attempted to oppofe their landing, but were intimidated hy the number of their enemies. Willianz Sinchair bifhop of Dunkeld happened to meet the fugitives; and having by his reproaches obliged them to rally, he led them on again to the charge, and drove the Englith to their thips with confiderable lofs. Fur this expluit Robert conerred the title of the ling's tijbuop on Einclair; and he was long remembered by lis countrymen on this account.

In 1317, alter king Robert hat returned from his Irih expedition, a bull was iflued ty the pope (Jotn XXII.) commanding a two years truce between Jingland and Scotland, under pain of excommunication. Two cardinals were difpatelred into Britain to make known his commands; and they were privately empowrred to infict the higheil fpiritual ceniures on Robert Bruce, or whomfeever elfe they thought proper. About the beginnirg of September 1217 , two meffellzers were feet to Robert by the cardinals. "' he king gave them
a gracious recention; and after confuicing with his La. Scotland, rons, returned for anfwer, that he very much defired a geod and perpetual peace, either by the mediation of the cardinals, or by any other means. He allowed the open letters irom the pope, which recommended peace, to be read in his prefence, and liftened to them with due refyect. But he would not receive the fealed letters addreffed to Robert Bruce grovernor of Scotland, alleging, that there might be many of his barons whofe nemes were Robert Brace, and that thefe barons might probably have fome flare in the government. Uulecis, therefore, the letters were addreffed to lim as \(k\) ing of Sroflant, he could not receive them without advice of his parliament, which he promifed immediately to affemble on the occafion. The meffengers attempted to apologife for the omiffion of the title of King. "The holy church was not wont," they faid, "durin the dependence of a controverfy, to write or fay any thing which might be interpreted as prejucicial to the claims of either of the contending parties." "Since then," anfwered the king, " my fpiritual father and my holy surited mother would not prejudice the caufe of my adverfary haviour of by beftorsing on me the appellation of king during the Rober, dependence of the controverfy, they ought not to have frejudiced my eaufe hy withdrawing that appellation from me. I am in poffeflien of the kingdom of Scotland; all my people call me king; and foreign princes addrefs me under that title; but it feems that my parents are partial to their Englith fin. Had you peefumed to prefent letters with fuch an addrefs to any other fovereign prince, you might perhaps have been anfiwered in a harfher tyle; but I reverence you as the mefiengers of the holy fee."

The meffengers, quite abafhed with this repiy, changed the difcourfe, and requefted the king that he would confent to a temporary ceffation of hoftilities; but to this he declares, that he never would confent, while the I nglifh daily invaded and plundered his people. 11is conifellors, however, informed the meffengers, that is the letters had been addreffed to the king of Scofs, the neguciations would inflantly have been opened. This difiefpeaful omiffion they imputed to the intrigues of the Englifh at the coust of Rome, hinting at the fame time that they had inceived this intelligence from 'A vignon.

When the meflengers had informed the carclinals of A parsal thefe proceedings, the latter determined to proclaim tru c proo the papal tuce in Scutland; in which hazarlous of-ciamed in foc they employed Adam Newton, guardian of the Scotland, monatlery of Minorites at Berwick, who was charged wihh letters to the elergy of iscotland, particularly to the biftop of St Andrew's. 'The monk found the kiner encanped with his army in a wood near Oid Cambus, making preparations for aflaulting Eerwick. Perfonal accefs was denied to the king; ; but the monk, in obed. ence to his mafters, proclaimed the truce by the authosity of the pope. The king fent him for anfwer, that he would liftein in no bulls, till he was treated as king of Scotland, and had inade limfuf matter of Berwick.

The poor monk, terrified at this anfwer, reguefted which 1 s either a fafe conduct to Berwick, or permiffion to pafs dircerarte into Scotland, and deliver his letters to the Scottifl by the kin clergy. Both were refufed; and he was commanded to leave the country, without lofs of time. He fet out for Berwick; but in his way thither was attacked by

Scotand. roivers, or fome who pretended to be fo. By them he was Atripped and robbed of all his parchments, together rith his letters and inflrutions; the robbers allo, it is faid, tore the pope's bull, withont any regard to its fanctity.

In I3IS, king Robert proceeded in his enterprize aoainlt Berwick, but refolved to employ artifice as well as force in the reduction of it. A citizen of Berwick, by name Spalding, having been ill ufed by the governor, refolved to resenge himfelf; and therefore wrote a letter to a certain Scottifn lord, whofe relation he had marricd. offering on a certain nirht to betray the polt where he kept guard. The nobleman communicated this important intelligence to the king. "Yon did 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 nut truft: Both of them, however, fhall aid you in the execution of the enterprize." The king then commanded hirn to repair to a certain place with a body of troops; to which place he alio gave feparate orders to Douglas and Randolph to reparr at the fame hour, each with a body of troops under his command. The forces thus cautioully affembled marched to Benvick, and, affifted by Snalding, fcaled the walls, making themfelves mafters of the com in a fer hours. The garrifon of the cattle, perceiving that the number of Scots was but fmall, made a defperate fally with the men who had fled into the caftle from the town; but, after an obltinate conflict, they were defeated and oiriven back, chiefly by the extraordinary valour of a young knight named Sir IIFilliam Keith of Ga!lon. - This happencd on the 28 th of March 1318.

King Robert no fooner hard of the fuccefs of his forces againtt the town, than he haitened to lay fiege to the caftle of Berwick. This was foon obliged to capitulate; after which the Scots entered Northumberland, and took the caftles of Wark, Harbottle, and Mitford. In May, they again invaded England, and penetrated into Yorkmire. In their progrefs they burnt the towns of Northallerton, Boronghbridge, Scarborough, and Skipton in Craven, foreing the inhabitants of Rippon to rejeem themfelves by paying 1000 merks: after which they returned to Scotland with much booty; and, as an Englifh hitorian expreffes it, "driving their prifoners before them like flocks of Theep."

This year the interpofition of the pope was obtained againit Robert, with a view to intimidate the Scotilh nation ; and the two cardinals refiding in England were commanded to excommunicate Robert Bruce and bis adberents, on account of his treatment of the meffengers of the holy fee, and his aflatil of Berwiek, after a truce had been proclaimed by the \(p=p a l\) authority. This fentence was accordingiy put in execution, though Robert had cortainly been excommunicated onee, if not oftener, before. Meffengers were fent from Scotland to Rome, in order to procure a reverfai of the fentence; but Edwarl difpatched the bihop of IFereford, and Hugh d'Eppencer the Elder, to courteract this nergociation, informing his holinefs at the fame time of certain intercepted letters which had been witten from Avirnon to Scutland; upon which the pope ordered all the Scuts refiding at Avignon, and all of that place whu and correfmonded with Scotland, to be taken into cultody.

Vel. XVI. Part II.

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The moit remarkaile maninfiou of this yeye, hate Socland. ever, was the defeat and death of Edwan' Brsee in
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``` Iteland; of which an accoust is given uniter the ovticle Irelasio. \(\mathrm{n}^{3}\) 42. His bedy was quartered, ami diltrbuted for a pablic fipecivecie ove: Ireldad, and lay head was prefented ou Edward by John lord bearnmeham the commander of the Eriglinh armo ; in meturg for which ferrice, he was rewarded with the title 0 : tirl of Lownt.

In the mean time Edward, wino liad firmmones a parliament to meet at Lincoin, was obliged in prow rogne it on account of the Scottifh invaîoit, and in allemble an arn y at York for the defence of his coustry. At Michaelmas it was determired, in a patil. rent heid at I,ondon, that every city and town in England fhould furmith a certain proportion of men contpletely armed. Thus a confiderable body of troops was foon raifed; but, when they aflembled at lork, their party-animofities and mucual cititufe rofe to fuch an height, that it was found neceflary to fend them back to their habitations.

In I 3!9, Edward, having fucceeded fo well in his negociations with the court of Rome, refolved to make finilar attempts with other powers to tio prejudice of the Scottihh nation. Accordingly he requacted ilre count of Flanders to prohibit the Scots from enterin? h:s country : but to this requet he received the \(\mathrm{ft}_{\mathrm{i}}\) : lowiug remarkable reply: "Flanders is the common country of all men; I cannot prohibit any merchan:s from irafficking thither, for fuch prolibition would yso prove the ruin of my people." Finding himfelf baf-kiwari fied in this attempt, the Englinh nonarth orce moredgan irdetermined to have recourfe to war: and with this vades Scote view commanded his amy to affemble at Newcaille upon Tyne, on the 24th of July 1319 : hut before he proceeded, he requelted the prayers of the clergy for the fucceis of his expedition : and, to render their prayers the more effectual, he at the lame time demanded from them a great fum of money by way of luan.

Every thing being now in readinels, the Englifin Berwich army approached Berwick, which was commanded by hefleged Watier the Steward of Scotland. This nobleman had lw the Eng. long apprehended an attack from the Englifh, and lad lith. taken every means of clefeuce in his power. The enemy, however, confiding in their numbers, made a general aflault ; but were sepulfed on the - th of September, after a long and obitimate conteit. Their next attempt was on the fide towards the river. At that time the walis of Eerwick were of an inconfiderable height; and it was propoled to bring a veffel clofe to them, from whence the troops mieht cnter by a drawbridge let dusn from the matt. But the Scots annoyed the aflailants fo much, that they could no: bring this reffl withia the proper dillance: and at the cho of the tide it grounded, and was burnt by the befleged. - The Englifh had then recuurle to a new-ipvented drew in. esarite which they called a fore, but ion what reafon is vaited enunknown. In many particulars it refomblect the legtu i, \& e caled arketariz of the ancients. It appears to have heen a sors. large fabric compoled of timber. a:d well-roofed, having tages within it, and in height furpafiag ibe wall of the tewn. It was moved lipun wheels, and ferved for the couble purpufe of conducting the miress to the foot of the wall, and armed men to the ttorn. Tinis machine was counteracted by one coatrutte's 'y Joln

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Seveland. Crab, a Flemifh engineer in the Scots fervice. This was a kind of moveable crane, whereby great ftones might be raifed on high, and then let fall upon the enemy. The Englifh made a general affault on the quarter towards the fea, as well as on the land fide; fo that the garrifon, exhaufted by continual fatigue, could fearce maintain their pofts. The great engine moved on to the walls; and, though ftones werc inceffantly difcharged againft it from the crane, their effect was fo fmall, that all hope of preferving Berwick was loft.

183
Deftrnyed
by the Scuts,

184 Who in. vade Eng. land. At length a huge flone ftruck it with fuch force, that the heams gave way, and the Scots pouring down combultibles upon it, it was reduced to ahes. The Englifh, however, fill continued the attack. The Steward, with a referve of 100 men , went from po!t to polt, relieving thofe who were wounded or unft for combat. One foldier of the referve only remained with him when an alarm was given that the Englifh had burnt a barrier at the port called St Mary's, poffeffed themftlves of the draw-bridge, and fired the gate. The Steward laftened thither, called down the guard from the rampart, ordered the gate to be fet open, and rufhed out upon the enemy. A defperate combat enfued, and continued till the clofe of the day, when the Englifh commanders withdrew their troops.

Notwithftanding this brave defence, it was evident that the town could not hold out long withnut a fpeedy relief; and Robert could not, with any probability of fuccefs, attack the fortificd 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 marclies. They had cencerted a plan for carrying off the queen of England from her refidence near York; but being difappointed in this attempt, they laid watte Yorkhire. The archbifhop of York haftily collected a numerous body of commons and ecclefiattics, with whom he encountered

\section*{185} \\ \section*{Giepe of Ber- \\ \section*{Giepe of Ber- \\ wiks raifec.} the Scots a: Mitton, near Borough-bridge, in the north. riding of Yorkßhire. The Englifh werc inftantly routed; 3000 were left dead on the field, and great part of thofe who fled perifhed in the river Swale. In this action 300 eccleflaftics loft their lives. The ntws of this fuccefsful mroad alarmed the befiegers of Berwick. The barons whofe eftates lay to the fouthward remote from the Scettifh depredations were eager for continuing the fiege. But they were oppofed by thofe of the north; who were no lefs.eager to abandon the enterprife, and return to the defence of their uwn country. With them the earl of Lancafter concurred in opinion ; who, undertanding that his favourite manor of Pontefract was expofed to the ravages of the Scots, departed with all his adherents. Edward, upon this, diew off the remainder of his army, and attempted to intercept Randolph and Doughas; but they eluded him, and resurned in fafety to Scotland.

The unfucceffal event of this laft attempt induced Edward ferioully to think of peace; and accordingly a truce between the two nations was concluded on the 2 If of December 1319; which interval of tranquillity the Ecots made ufe of in addrefing a manifefto to the Frope in juitification of their caufe. This was drawn up in a (pirited manner, and made a very confiderable alteration in the councils of Rome. The pope, forcSeeing that Robert would not be terrified into fubmif-
fions, ordered Edward to make peace with him in the Seotland heft manner he could. A negociation was accordingly fet on foot, which foon terminated ineffectually; the truce was not renewed, and in i322 a mutual invafion took place. The Scots penetrated into Lancaflire by Enyland the weftern marches; \(;\) and, after plundering the country, again invareturned home with an extraordinary booty; while Ed. ded by the ward made great preparations for an expedition into scots, and Scotland, which took place in Augult the faine year. the Engling. In this, however, he was not attended with fuccefs. Robert had caufed all the cattle to be driven off, and all the effects of any value to be removed from Lothian and the Meres; fixing his camp at Culrofs, on the north fide of the frith of Forth. His orders fur removing the cattle were fo punctually obeyed, that, according to common tradition, the only prey which fell into the hands of the Englif was a lame bull at Z'ranent in Eaft Lothian. Edward, however, ftill proceedcd , 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 lee was oblixed at laft to retire without having feen an enemy. On their return, his foldiers burnt the abbeys of Holyrood, Melrofs, Dryburgh, \&c. killed many of the monks, and committed other facrileges: but when they returned to their own country, and began again to enjoy a plentiful living, they indulged themfelves in fuch exceffes as were productive of mortal difeafes; infomuch that, according to an Englifh hiftorian, almoft one half of the great army which Edward had brought from Eugland with him were deftroyed either by hunger or gluttony.

No fooner were the Englifh retired than they were purfued by the Scots, who laid fiege to the callle of Norham. Edward lay at the abbey of Biland in Yorkthise, with a body of troops zdvantageoufly pofted in the neighbourhond. T'be Scots, invited, as is faid, by fone traitors about the king's perfon, attempted to furprife him ; and it was with the utmoft difficulty that he made his efeape to York, abandoning all his baggage and treafure to the enemy. The Englifh camp was fuppofed to be acceffible 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 The EngIfles climbed the precipice on whieh the Englift camp lim defratftood, and the enemy were driven out with great lofs. ed and driThe Scots purfued them to the very gates of York, ven wut uf wafted the country without controul, and returned home \({ }^{\text {their campo }}\) unmolefted.

Edward, difheartened by repeated loffes, agreed to a ceffation ofarms " with the men of Scotland who were engaged in war with him." But the king of Scotland would not confent 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 30th of March 1323, and was to endure until the : 2 th of June 1336. It was agreed, \(A\) eruce that, during the continuance of it, no new fortreffes concluded fhould be erected in Cumberland, to the north of the hetween Tyne, or in the counties of Berwick, Roxburgh, or England Dumfries; and by a very fingular article it was provid-land. ed, that "Bruce and the people of Scotland might procure abfolution from the pope; but in cafe there was no peace concluded befure the expiration of the
seotand. truce, that the fentence of excommunication thould revive." The treaty was ratified by Robert, under the Atyle of the Ling of Scolland, 7th June 1323.

The next care of Robert was to reconcile himfelf to the church, and to cibtain from the pope the title of ling, which had been fo long denied him; which at laft, though not without great difficulty, was obtained. This year a fon was born to the king of Scotland at Dunfermlinc, and named D.sid. The court-poets of the time foretold, that this infant would one day rival his father's fame, and prove victorious over the Englifh. But fcarce had this future hero come into the world, when a rival began to make his appearance. Joln Baliol, the unfortmate king of Scotland, had long been dead; but left a fon named Edward, heir to his pretenfions to the crown. The young prince had refided on his paternal eftate in Normandy, neglected and forgotten; but in \(1 \$ 24\) was called to the court of England, for the purpofe, undoubtedly, of fetting him up as a rival to young David Bruce, in cale his father, now broken with fatigues, fhould die in a thort time. The negociations for peace, however, ftill went on; but the commifioners appointed for this purpofe made little progrefs, by reafon of demands for feudal fovereignty ftill made by the Englifh. The reconciliation with the church was alfo broken off, by rcafon of the Scots kecping poffefion of Berwick. 'This had been taken during the papal truce; and Robert thought proper ftill to lie under the fentence of excommunication rather than to part with fuch an important fortrefs.

In the beginning of the year 1327, Edward II. was depofed, and fucceeded by his fon Edward III. then in lis \(15^{\text {th }}\) year. He renewed the negociations 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 concluded, he fummoned his barons to meet him in arms at Newcaltle, and fortified York.- We are not certainly informed of the reafons which induced the Scots at this time to difregard the truce; however, it is certain, that on the 15 th of June 1327, Douglas and Randolph invaded England by the weftern marches, with an army of 20,000 horfemen. Againt them Edward III. led an army, confifting, at the loweft calculation, of 30,000 men, who affembled at Durham on the \(13^{\text {th }}\) of July. The Scots proceeded with the utmolt cruelty, hurning and deftroying every thing as they went along; and on the 18 th of the fame month, the Englifh difcovered them by the fmoke and flames which marked their progrefs. They marched forward in order of battle towards the quarter where the fmoke 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, by polting themfelves on the north bank of that river, to intercept the Scots on their return. On the zoth of July, the cavalry having left the in. fantry behind, croffed the river at Haidon: but before the reft of the army could come up, the rivet was fo fwelled by fudden rains, that it could no longer be forded; and thus the troops remained divided for feveral days, without any accommodation for quartcrs, and in the greateft want of prowifions and forage. The fol-
diers now began to murmur; and it was refolved again Sconland. to proceed fouthwards. The king proclaimed a reward of lands, to the value of 1001 . yearly for life, to the 1 s obl 19 perfon who fhould firt difcover the enemy "on dry to offer a ground, where they might be attacked;" and many reward for knights and efquires fwam acrofs the river on this difowerng ftrange errand. 'The army continued its march for arce they three days without any news of the Scots; but on the fourtl day, certain accounts of them were brought by an efquire, Thomas Roleefby: who reported, that "the Scots had made him prifoner; but that their leaders, undertanding his bufinefs, had fet him at liberty; faying, that they had remained for eight days on the fame ground, as ignorant of the motions of the Englifh as the Englifh were of theirs, and that they were defirons and ready to combat." With this man for their guide, the Englifh foon came in view of the Scots. Ther were advantageoully pofted on a rifing ground, haviaç the river Were in front, and their flanks fecured by rocks and precipices. The Englifh difmounted and advanced, hoping to allure the Scots from their froug poft ; but in vain. Edward then fent a herald to Rarndolph and Douglas, with a meffage in the ftyle of chivalry: "Either," fays he, "fuffer me to pafs the river, and leave me room for ranging my forces; or do yot pals the river, and I will leave yon room to range yours : and thus fhall we fight on equal terms." 'lo this the Scottifh commanders anfwered, "We will do neither. On our road hither we have burnt and fpoiled the country; and here we are fixed while to us it leems good; and if the king of England is offended, let hin come over and chaftife us."

The armies continued in fight of each other for two days; after which the Englifh, undertanding that their encmics were diftreffed for provilions, refolved to mais. tain a clofe blockade, and to reduce them by famine. Next day, however, they were furprifed to find that the Scots had fecretly decanped, and taken poft two miles up the river in ground ftill itronger, and of more difficult accefs, amidft a great wood. The Englifh encanped iof oppofite to them near Stanhope park. At midnight Defiers: Douglas undertook a mott defperate enterprife, fome- aremer of what refembling thofe of the ancient heroes. With Dosglas to 200 horfemen he approached the Englith camp, and the king of entered it under the guife of a chief commander calling England. the rounds. Having thus eluded the centinels, he pafied on to the royal quarters, overthrew every thing that oppofed him, and furiouly affanled the king's tent. The domeftics of Edward defperately defended their mafter ; and his chaplaiv, with many others of his houlehold, were flain. However, the king himfelf efcaped; and Douglas, difappointed of his prey, rufhed through the enemy, and effectcd a retreat with inconfiderable lofs. -The following day, the Englim learned from a prifoner, that orders had bcen iffued in the Scottifh camp for all men to hold themfelves in readinefs that evening to follow the banner of Dunglas: on whicln, apprehending an attack in the might, they prepared for battle, lighting great fires, and keeping a ftriet watch; but in the morning, they were informed by two trumpeters whom they had taken prifoners, that the Scots had decamped before midnight, and were returning to be Scots had decamped before midnight, and were returning to decamp,
their own country. This report could fearcely be cre-and rcturn dited, and the amy remained for forne hours in order to their of battlt; but at length fome forots having croffed the own cous-

Scotland. river, seturned with certain intelligence that the Scottith camp was totally deferted: which when the young Eing of England was cestainly informed of, he burlt into tears: for the enterprife, which thus terminated in difappointment and diftonour, had colt an inmenfe fum. Every preparation had been made for oppoling an enemy, and anxiliaries had even been procured at a moft enormous expence from Hainault. Thefe auxiliaries confifted of heavy-armed cavalry ; and they were now fo much worn out, that they could Icarcely move. Their horfes were all cead, or had become unferviceable, in a campaign of three weeks; fo that they were obliged to procure horfes to convey themfelves to the fouth of England. Edward having refted at Durham for fome days, marched to York, where he difbanded his arniy. Barbour, a Scots hiftorian, relates, that there was a morafs in the rear of the Scottifh camp, which he calls the two-mile morals; that the Seots made a way over it with brufhwood, removing it as they went along, that the Englifh might not purfue them by the fame way. The Englifh hiftorians are filled with defcriptions of the frange appearance of the deferted camp of the Scots. They found there a number of fkins flretched between ftakes, which ferved for kettles to hoil their meat ; and for bread, each foldier carried along with him a bag of catmeal, of which he made cakes, toating them upon thin ion plates, which appear to have been part of their armour.

On the return of Dougles and Randolph, the king led his army againft the eaftern borders, and befieged the caftle of Norham. However, in 1328 , Edward, wearied out with continual loffes and difappointments,
197. The traty of Noreh. 3mjton. confented to a perpetual peace between the two kingdors on the following conditions. I. The flonc on which the kings of Scotland were wont to fit at the time of their coronation, Shall be reitored to the Scots. 2. The king of England agages to employ his good effices at the papal court for obtaining a revocation of all [piritnal procefees depending before the holy fee againft the king of Scots, or ayanit his kingdom or fubjects. 3. For thefe caufes, and in order to make reparation for the ravages committed in England by the Scots, the king of Scots fhall pay 30,000 merks to the king of England 4. Reftitution thall be made of the poffiffons telonging to ecclefaftics in either kingdom, whereof they may have been deprived during the war. 5. But there thall not be any reflitution 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 forfiture of former poffeffors. 6. Johanna, filter of the king of England, fhall be given in marriage to David, the fon and heir to the king of Scots. 7. The king of Scots thall provide the princels Jolianna in a jointure of 2000 . yeatly, fecured on lands and rents, according to a reafonable eftimation. 8. If either of the parties thall fail in performing thefe conditions, he thall pay 2000 pounds of filver to the papal treafury.

This peace, ratified at Nurthampton, is fyled ionominious by the Enslim hiforians, and the marriage of the Scots prince to the king of England's fifter, denominated that bafe marriage; becaufe at this time all pretenfuns to fovercignty over Scotland were given up, theugh they had in vail attempied to eftablifh them
by a ruinous war of 20 years. The marriage of the in- Scutland, fant prince was celebrated on the 12 th of July 1328.

On the 7 th of June 1329 died Robert Bruce, un-King \({ }^{198}\) queltionably the greatelt of all the Scottim monarchs. Keng Row His death feems to have been occafioned by the exceflive fatigues of military fervice; and his difeafe, calied by the biltorians of thofe times a leprofy, was probably an inveterate feurvy, occafioned by his way of living. He died at the age of 55 . He was married to Ifabella, daughter of Donald the tenth carl of Marr ; by whom lie had a daughter named Marjory, married to Walter the fteward of Scotland; whole bubband died in 1326 . The fecond wife of Robert was Elifabeth, the daughter of Aymer de Burgh earl of Uliter. By her he had a fon, David II. ; a daughter named Margaret, married to William earl of Su. therland ; a:other, named Matilda, married to an efquire named Thomas Ifaac ; and Elifabeth, married to Sir Walter Oliphant of Gafi. He had alfo a natural fou named Robert.

That king Rohert 1. was a man of unqueftionable virtue and humanity, as well as unequalled in the know: ledge of the military art, mult be evident from many particulars already related. The only queltionable part of his character is his fevere punifhment of a confpiracy a connt of formed againft him in the year 1320 ; a relation of cy againt 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 anceltor had been a candidate for the crown of Scoiland; the countefs of Sirathern, and fome other perforis of high rank. The countefs difcovered the plot; after which Soulis confeffed the whole, and was punifhed with perpetual imprifonment ; as well as the courtefs, notwithftanding her having made the difcovery. Gilbert de Malyerb and John de Logie, bath knights, and Richard Brown an efquire, were put to death as traitors: but the perfon moft lamented was Sir David de Brechin, for his bravery ftyled the fluwer of chivalry. He was nephew to the king, and ferved with great reputation againt the Saracens. To him the confpitators, after having exacted an oath of fecrecy, revealed their defigns. He condemned their undertaking, and refufed to fhare 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 par. liament 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 ule of this pretence to rid hinfelf of fuch as were obnoxious to him, cannot now be known with ccrtainty.

After the death of Robert, the adminifuation was affumed by Randolph, in confequence of an ast paffed in 1318 , by which he was appointed regent in cafe of the king's death. In his new character he behaved himielf in a moft exemplary manner; and by impartially difcharging the duties of his fation, and rigidly adminittering juflice, he fecured the public tranquility in the molt perfect manner. A fevere exercife of jutice was now rendered not only neceffary, but indifpenfaite,

Scotiand During a lorg courfe of war, the common people had beer accuftomed to plunder and bloodfhed; and having now no Englifh enemies to empluy them, they robbed and murdered one another. The methods by which Randolph repreffed thefe crimes 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 night-time, that the fheriff's officers might be the more vigilant in fecuring the:m. He gave orders for feverely punining all vagabunds, and obliged them to work for their livelihond; makin! proclamation, that no man hould be admitted into a town or borough who could not cain his beead by his labour. Thefe regulations were attended with the molt falutary effects. A fellow who had fecreted Lis own plough-iruns, pretending that they were folen, being detected by the fheriff's officers, was inttantly hanged. A certain man having killed a prielt, went to Rome, and obtained abfolution from the pope; after which he beldly returned to Scotland. Randolph ordered him to be tried, and, on his convictiun, to be executed: "Becaufe," faid he, "alchough the pope may grant abfolution from the fpiritual conicouences at fin, he cannot fereen offenders from civil punifiment."

King Robert, jut before his death, had delired that his heart might be depofited in our Saviour's fepulchre at Jerufalem; and on this errand the great commander Douglas was employed, who fet fail in June 1330 with a numerous and fplendid retinue. He anchored off Sluys in Flanders, the great emporium of the low countries, where he expected to find cumpanions in his pilgrimage; but learning that Alphunfus XI. the young king of Leon and Cafile, was engaged in a war with Ofinyn the Moor, he could not refift the temptation of fighting againt the enemies of Clrifianity. 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 Chriltianity. The Spaniards firt came in fright of their enemy near Theba, a cafle on the frontiers of Andaluna, towards the kingdoin of Granada. The Mgors were defeated ; but Douslas giving way to his impetuous valour, purfued
the enemy too eagerly, and throwing among them the Sco:'anc. calket which contained the heart of his fovereign, cried out, "Now pafs thou onward as thou wert wont; Dcuglas will tollow thee or die." The fugitives ; 203 lied and furrounded Doughe who the fugities ral. 1. k.11-3 by followers, was killed in attempting to refoue Sir Wal. in Spain. ter S: Clair of Rollin. His body was brought back to Scotland, and interred in the chureh of Douglas. His courtrymen perpetuated his memory by bettuwing upon him the epithet of the good Sir Fomes Dosuglas. He was one of the greatet commanders of the age; and is faid to have been engaged in 70 battles, 57 of which he gained, and was defeated in 13.-Of him it is reported, that meeting with en oficer at the court of Alphonfus, who had his face quite disfigured with fcars, the latter faid to him, "It aitonifhes ine, that you, who are faid to have feen fo murh fervice, fhould have no matis of wounds on your face." "Thank heaven," anfwered Douglas, "I had always an arm to protećt my face."

In \(133^{1}\), Edward Baiiol began to rencw lis preten-Edward fions to the crown of Scotlend, about the fare time Bul:ol that David II. and his confort Johanna were crowned cram+ the at Scone; which ceremony was performed on the 2 th \(^{\text {crown }}\) Sco:tend of Nuvember. Some hittorians relate, that he was excited to this attempt by one Twynham Luwritun, a perion who had been excommunicated for refulin- to do penance for adultery, and afterwards was obliged to fly on account of his having way-laid the official, beat him, 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 becr provided by an article of the treaty of Northampton, that " Thomas lord Wake of Ledel, Henry de Beaumont, called earl of Bucban, and Henry de Percy, fhould be refored to their eflates, of which the king of Scots, by reafon of the war between the two nations, had taken poffeffion." This articlehad been executed with refpect to Percy, but not to the other two; and though Edward hal repeatedly complained of this neglect, he cuuld not obtais any fatisfaction ( c ).

The difinherited barons now refotwed to invade Scotland, though theis furce confitted of nu more than 3000 infantry,
(c) As this is an important period of hiltory, we fhall here tranferibe the opinion of lord Hailes concerning the caufes of this trange delay of executing an article feemingly of little importance where a ration was coneerned. "Dy the treaty of Northampton", fays he, "all the claims of the Englifh barons to inheritances in Scotland were difregarded, excepting thofe of Henry de Percy, Thomas lord Wake of Ledel, and Henry de Beaumont. Percy procured fatisfaction: but the others did nut.
"Henry de Beaumont, in the reign of Edward II. had affociated himfelf with the nohility againlt the D'Efpenfers, and on that account had fuffered imprifonment and exik. He aided queen Itabella in the invafion which proved the caufe of the depufion, captivity, and death of her huband. Although, under the admunitration of Mortimer, he had obtained a hare in the partition of the fpoils of the D'Efpenfers, he perfiled in oppoting tha meafures of the new favourite; and although his owa interelts were fecured by the ireaty of Nurthampioa, he boldly exclaimed againtt the injutice done to the other barons by that traty. He juined the princes of the blood-royal in their attempt to refcue the young king from the handa of Ifabella and her minion, and place lum in their own; and, on the failure of that ill-advifed coufpiracy, he again took refuge in foreign fants. It ap. pears that lord Wake, having followed the political upinicns ot Henry de Beaumont, was inwolved in bike calamities and difgrace. While the queer-duwager and Mortimer retained their influence, the claims of thote twa引arons were altogether overlooked: But within forty-cight hours after the execution of Niortimer, a peremptory demand was made by Edward III. to have their inneritance rettored.
©s The demand was unexpected and alaming. Nade at ile vary focment of :hy fall of Labella and Mortimer,

\section*{\(S \quad C \quad O\)}

Sevtland.
infantry, and 400 men at arms. Fiward would not pcrmit them to enter Scotland by the ufual way, as he himfelf did not yet choofe openly to take part in their quarrel. For this reafon they were ohliged to take fipping, and landed at a place called Ravenfoare, Raqunjpur, or Ravenfourgh, at the mouth of the Humber ( H ). Randolph, having intelligence of the Englifh preparations, had marched an army to the frontiers of Eaft Lothian; but, being afterwards informed of the naval armament, he marched northwards; but died at
205 Muffelburgh, fix miles eaft of Edinburgh, on the 2cth Randolph of July 1332. With him died the glory of Scotland. the regent 'Thc earl of Marr, a man whofe only merit confifted in dict.
his being related to the royal family, was chofen to firc-

206
Baliol lends On the 3 ift of July, Edward Baliol and his affociat King. ates landed in the neighbourhood of Kinghorn, on the horn, and Forth; routed the earl of Fife, who oppofed them; and defeats the marched next day to Dunfermline. Having then orscots. Henry de Percy to arm againft them.
marched next day to Dunfermline. Having then or-
dered his fleet to wait for him at the mouth of the ceed him in the regency.-Edward, in the mean time, fell upon a moft curious expedient to fhow the juftice of his caule. In March 1332, he had publifhed a prolibition for any perfon to infringe the treaty of Northempton. The difinherited lords had been fuffered to embark, exprefsly for the purpofe of invading Scotland, after this prohibition was publifhed. After they were gone, Henry de Percy was empowered to punifh thofe who fhould prefume to array themfelves in contempt of his prohibition; and becaufe he undertood that the Scots wcre arming in order to repel thofe invaders whom Edward had indirectly fent againt then, he empowered Tay, he proceeded northwards, and encamped on the Miller's acce at Forteviot, with the river Earn in front. Nothing, hewever, could be more dangereus than his fituation at prefent, and his deftruction would have been inevitable. The earl of Marr was encamped with a nu-
merous army on the oppofite bank of the river Earn, in the neighbouhood of Duplin ; and another, nearly as numerous, had advanced from the fouth, through the I 19 in the A Auchterarder, eight miles to the weft of Forteviot.ger in the Hiftorians differ as to the number of the two armies. "1tinhh.urFordun fays, that the regent had with him 30,000 houd of men, and the carl of March as many ; and that Baliol had between 500 and 600 men at arms, that is, horfemen completely armed. Hemingford reckons each of the Scots armies at 40,000 , and Baliol's at 500 armed men. Knyghton fays, that Baliol, when lie landed in Fife, had 300 armed men, and 3000 more of different forts; but that he had in all only 2500 men in his camp at Earn. In this defperate fituation, the Englifh general formed a defign of attacking the Scots in their camp. They were dirceted 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 firt attack, young Randolph hafted with 300 men at arms to oppofe the enemy; and being feconded by Murdoch earl of Menteith, Alexander Frafer, 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 hindmot preffed on, the foremoft were thrown down, trodden upon, and fuffocated. The flaugh. ter lalted many hours, and the remains of this vaft army were utterly difperfed. Many men of eminence were killed; among whom were Donald earl of Marr, author of the whole cataftrophe; Thomas earl of Moray, Murdoch earl of Menteith, Robert earl of Carrick,
and in behalf of men who had loudly protefted againft the treaty of Northampton, it indicated a total and perilous change in the fyftem of the Englifh.
"Randolph, of late years, had beheld extraordinary viciffitudes in England. The D'Efpenfers alternately perfecuted and triumphant, and at length abafed in the duft : The fugitive Mortimer elevated to fupreme authority, wictorious over the princes of the bloody-royal, and then dragged to a gibbet. Hence it was natural for Randolph to wifh, and even to look, for fome new revolution, which might prove more favourable to the Scottifh interefts. Meanwhile, with great reafon and good policy, he delayed the reftitution of the inheritances claimed under the treaty of Northampton, in belaif of the avowed nppofers of that treaty.
"Befides, it was neceffary for Randolph to be affured 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 fucceffron in the houfe of bruce, and the independency of the Scottifh nation.
"Of this, however, there was much reafon to doubt. For the Englifh king lad taken Baliol under his protection, and had granted him a paffport to come into England, with permiffion to reffe there during a whole year, ( 10 th October 1330 ). Thefc things had no friendly or pacific appearance.
"Be this as it will, the event too fatally juftified the apprehenfions of Randolph; for, while Edward III. was demanding reftitution of the eftates referved by the treaty of Northampton, his fubfects were arming in violation of that treaty.
"It is remarkable, that, on the 24th March 1331-2, Edward appears to have known of the hoftile affociation of the difinherited barons. His words are, 'Quia ex relatu accepimus plurimorum, quod diverfi homines de regno noftro, et alii (meaning Baliol and his attendants), pacem inter nos, et Robertum de Brus, nuper Regem Scotorum, initam et confirmatam infringere machinantes, diverfas congregationes hominum ad arma indies faciunt, et, per marchias regni nofri, diAam terram Scotix, ad eam modo guerrino impugnandum, ingredi intendunt ;' Foedera, T. iv. P. 511. And yet, on the 22 d April following, he demanded reftitution of the inheritance of lord Wake, one of the barons in arms;" Foedera, T. iv. p. 518.
(H) This place does not now esift; having been overwhelmed by the fea many centuries ago.

Seotland. Alexander Frafer, and Robert Bruce. The flaughter
of the infantry and of the men at arms was very great;
the moft probable accounts make it 2000 men at arms,
and upwards of 13,000 common foldiers. The lofs of
the Englifh was inconfiderable.
The day after this victory, Baliol took poffeffion of Perth; and, apprehending an attack frorn the earl of March, caufed the ditch to be cleared, and the town to be fortified with pallifadoes. The firf information which the earl received of this dreadful defeat was from a common foldier, who fled from the place mortally wounded. When this poor wretch came up, he bad time to do no more than to fhow his wounds; after which he fell down, and expired. On his arrival at the field of battle, he found a dreadful confirmation of the intelligence given by the foldier; but inftead of taking his meafures with any prudence, he and his men hurried on headlong to Perth, actuated only by a blind impulfe to revenge. At firt they defigned to affault the place; but their hearts failing them, they next determined to reduce it by famine. This, however, could not be done unlefs the Scots were matters at fea. One John Crab, a Flemifh engineer (who had diftinguifhed himfelf by deftroying the famous engine called the fow at the fiege of Berwick), had continued for many years to annoy the Englifh on the eatlern coafts. After the blockade of Perth was formed, he came with ten veffels to the mouth of the Tay, where the Englifh fect was, and took the fhip belonging to Henry de Beaumont ; but foon after all his ten veffels were burnt by the Englif in a general engagement. After this the blockade of Perth was raifcd, the earl of March difbanded his army, and Edward Baliol was crowned king of Scotland at Scone, on the 24th of September \({ }^{1} 332\).

The new mokarcl was no fooner put in poffeffion of the kingdom, than he left Perth in the hands of the earl of Fife, while he himfelf repaired to the fouthern parts of the kingdom. But the party of king David was far from being extinguifhed. Baliol was fcarce gone, when the lown of Perth was furprifed, and its fortifications razed, by James Frafer, Simon Frafer, and Robert Keith. 'I'he earl of Fife was made prifoncr, wit! bis family and valfals. Andrew Murray of Tullibardine, who had directed the Englith to a ford on the river Earn, was put to death as a traitor. Such of the Scots as fill arthered to the interet of their infant prince, chofe Sir Andrew Murray of Bothwell regent. He was a brave and active man, but had not as yet fufficient force to attempt any thing conliderable.

In the mean time, Baliol behaved in a moff feanda-
ibehavi- lous manner. At Roxburgh, he made a folemn fur- ward for his liege-lord ; and, as if this had not been fufficient, he became bound to put him in poseftion of the town, cafle, and territory of Berwick, and of other lands on the marches, extending in all to the yearly value of 20001 . "on account," as the inftrument bears, " of the great honour and emolunients which we have procured through the fufferance of our lord the king, and by the powerful and acceptable aid which we have received from his good fubjects." He alfo proffered to marry the princefs Johanna, whon he confidered as only betrothed to David Bruce, and to add 5001 . to
hcr jointure; and this under the penalty of 10,0001 . Seotiand, to be appropriated as a portion to the young lady, or otherwife difpofed of for her behoof. He further engaged to provide for the maintenance of David Bruce as the king of England Thould advife; and, lafty, he became bound to ferve Edward in all his wars, excepting in England, Walcs, and Ireland, for the fpace of a year tozether, with 200 men at arms, and all at his own charges; and he bound his fucceffors to perform the like fervice with 100 men at arms. But afterwards Edward having engaged to maintain him on the throne of Scotland, Baliol bound himfelf to ferve him in al his wars whatever.

Though the greatelt part of the nation fubmitted to this fhany ful treaty, it roufed the indignation of thufe who wifhed well to the lilerties of their country. John, the fecond fon of Randolph, now carl of Moray by the death of his brother ; A rchibald, the youngell brother of the renowned Douglas; together with Simon Frafer, affembled a body of horfemen at Moffat in Annandale ; and, fuddenly travering the country, \(21 r\) affaulted Baliol unexpectedly at Annan. His brother Balioi furHenry made a gallant refiflance for fome time; but prifed, and was at laft overpowered with numbers, and killed, to- driven out gether with feveral other perfons of diftinction. Baliol fand himfelf efeaped almoft naked, with fcarce a fingle attendant, and fled to England. After his departure, the Scots began to make depredations on the Englifh frontiers. Edward iffued a proclamation, in which he folemnly averred, that the Scots, by their hoftile des predations, had violated the peace of Northampton. Baliol, in the mean time, being joined by fome Englifh barons, returned to Scotland; took and burnt a cafte wherc Robert de Colville commanded; and, eftablifh. ing his quarters in the neighoourhood of Roxburgh, began to make preparations for befieging Berwick. Juft after his arrival, Archibald Douglas, with 3030 men, invaded England by the weftern marches, plundered the country, and carried off mneh booty; in revenge for which, Sir Anthony de Lucy made an inroad into Scotland, defeated and took prifoner Sir William Douglas, eelebrated in hiltory by the appellation of the knight of Liddefdale, whom Edward caufed to be put in irons. About the fame time, Sir Andrew Murray the regent attacked Baliol, with a view to difeonfit him before the reinforcements which he expected out of England could arrive. A tharp conflict enfued at Rox-Tte 212 burgh, in which the regent, attempting to refcue a fol- rere es sedier, was taken prifoner: and thus Scotland was at once feated and । deprived of its two ableft commanders.

Archibald Doughas was now declared regent; and Edward prepared to invade Scotland, in order to take venyeance on its.inhabitants, as he faid, for the wrongs they had done, and to feek fuch redrefs as might feem good to himfelf. He ordered poffeffion to be taken of the ifle of Man in lis own mame; and foon after made it over to Sir William de Monta gue, who had fome claim of inheritance in it. The chief defign of Edward in this expedition, however, was to obtain poffeffion of the town of Berwick, which had been already ceded to him by Baliol. 'This appeared to Berwick the Scots a place of no lefs importance than it did to bee.erered hy Edward; and therefore they took all the precautions the E.ans in their power to prevent the lofs of it. The earl of 1 ith. March was appointed to command the cafle, and Sir.
seotland. Williams Kieith the town. The Scots made an obfio nate defence: yet it was evident that they muld form have yielded if they had not been relieved. At length the regent, with a numerons army, appeared in the neighbourtiood. He encicavoured to convey fuccours into the town, or to provoke the enemies to quit the advantage of the ground, ard engace in battle. But all his efforts were in vain; the Englifh obftrueted every paffage, and fond on the defenfive.

The regent then entered Northumberland, wated the country, and cvell affaulted Bamborough-cafte, where Philippa the young queen of England had her refidence. He fondly imagined that Edward IIT. would have abandoned the flege of Berwick, after the examphe of his father, in circumflances not diffimilap. Edwat 1 neverthelefs perfevered in his enterprife.

During a general affault, the town was fet on fre, and in a great meafure confumee. The inhabitarts haring experienced the evils of a fiege, and dreading the worfe evils of a ftorm, implored the earl of March and Sir William Keith to feek terms of capitulation. A truce was obtained; and it was agreed, that the town and cafte fhould be delivered up on terms fair and horourable, unlefs fuccours arrived before the hour of wef. pers on the Igth July.

It was feecially provided, "that Berwick thould the held as relieved, in cafe 200 men at arms, in a body, fhould force their pafiage into the town."

By the treaty, Sir William Keith was permitted to have an interview with the regent. He found him with his army in Northumherland; urged the necefity of his return; and frowed tim, that Berwick, if not inftantly relieved, was lof for ever. Perfuaded by his importunities, the 1 egent refolved to combat the Englifh, and either to fave Berwick or lofe the kingdom.

On the afternoon of the 19 th of Julf, the regent prepared for battlc. He dividec his army into four bodies. 'The firlt was led by John earl of Moray, the fon of Randolph; but as he was young and inexperienced in war, James and Simon Frafer, foldiers of approved reputation, were joined with him in the command. The fecond body wes led by the fteward of Scotland, a youth of 16 , under the infpection of his uncle Sir James Stewart of Rofyth. The third body was led by the regent himfelf, having with him the earl of Carrick and other barons of eminence. The fourth body, or referve, appears to have been led by Hugh earl of Rofs.

The numbers of the Scottifh army on that day are varionfly reported by hifforians. The continnator of Hemingford, an author of that age, and Knyegtom, who lived in the fucceeding age, afcertain their numbers with more precifion than is generally required in hiftorical facts.

The continuztor of Femingford minutely records the numbers and arrangement of the Scottif aimy. He fays, that, befides earls and other lords or great barons, there were 55 knights, 1100 men at ams, and

13,500 of the commons tightly armed, amnonting in Se thard. all to 14,655 .

With him Knyghton appears to concur, when his marrative is cleared from the errors of ifnorant or carelefs tranfcribers.

It is probable, however, that the fervants who tended the horfes of perfons of diftinction and of the men at z:m8, and the ufelefs followers of the camp, were more numerons than the actual combatants.

The Englith were adrantagenufty pofted on a rifing grourd at Hakydon, with a marthy hollow in their front. Of their particular difpofition we are not informed, ferther than that Baliol had the command of one of the wings.

If had been provided by the treaty of capitulation, *That Peruick fhould be contidered as relieved, in cafe 200 men at arms forced their paffage into the towe." This the Scottifh men at arms attempred ; B. \({ }^{216}\) hut Edward, aware of thecir purpofe, oppofed them in Halydor. perfon, and repulfed thern with great fiaughter. The Scottifi army ruthed on :o a general attack; but they had to defeend into the marfhy hollow before mounting the eminences of Halydun. After harine Atruggled with the difficulties of the pround, and after having been inceflantly galled by the Englifh archers, they reached the enemy. Ahtinough fatigued and difordered in their ranks, they fought as it became men who had conquered under the banners of Robert Bruce. The Englifh, with equal valour, had great advantages of ituation, arid vere better difciplined than their an. tagonits. The earl of Rois led the referve to attack in flank that wing where Baliol commanded; but he was repulfed and flain. There fell with him Kenneth earl of Su:herland, and Murdoch earl of Menteith.
In the other parts of the field, the events were equal- The Scors iy difattrous. The regent received a mortal wound, dcfeated, and the Scots eveiywhere gave way. In the field, refoche and during a purfuit for many miles, the number of eregent nain and prifoncrs was fo great, that few of the Scottifh army efcaped.

Befides the earls of Rofs, Sutherland, and Menteith, there were among the flain Malcoln earl of Lenox, an aged baron: he had been one of the foremeft to repair to the fandard of Robert Bruce, and his laft exertions were for his country: Alexander Bruce eal of Carrick, who atoned for the fort defection from the family of his benefactor; John Campbell carl of Athole, rephew ot the late king; James Frafer, and Simon Frafer: John de Graham, Alexander de Lindefay, Alan Stewart, and many other perfons of eminert rank.

The Steward had two uncles, John and James. John was killed, and James mortaily wounded and made prifoner ( 1 ).

The rcgent, mottally wounded, and abandoned on the ficld of batti-, only lived to fee his army difconfited and himelf a prifoner.

This vichory was obtained with very inconfiderable lofs.
(1) Fordun, I. xiii. c. 28 . relates, that Sir James Stewart wass fizin; the Euclihh hitarians, that he was moraally wounded and made prifoner. It may be remarked, that at Haly don 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 Rolych, the paternal anceftor of Oliver Cromwell,

Srothad. Lofs. It is related by the Englifh hitorians, that, on the fide of their countrymen, there were killed one knight, one efquire, and \(1 z\) foot-foldiers. Nor will this appear altogether incredible, when we remember, that the Englifh ranks remained unbroken, and that their archers, at a fecure diftance, inceffantly annoyed the Scottif infantry.

According to capitulation, the town and caftle of Berwick furrendered. The Englith king took twelve hoflages, for fecuring the fidelity of the citizens of Berwick.

Thus was the whole of Scotland reduced under the fubjection of Baliol, excepting a few fortreffes; fo that it became neceffary to provide for the fafety of the young king and queen. Accordingly, they were conreyed to France, where they were honourably entertained. Meanwhile, laliol employed himfelf in maLing new conceffions to his liege-lord Edward; and in 334 the work of fubmiffion was completed by a folemn inftrument drawn up by Baliol, in which he furrendered great part of the Scottif dominions, to be for ever annexed to the crown of England. In this inftrument Baliol faid, that "he had formerly become bound to make a grant to Edward of lands on the marches, to the amount of two 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 abfclute 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 confabularies of Linlithgow and Haddington." This extraordinary furrender was made with fo much preeipitation, that Baliol furgot to exeept his own private eftate out of it. This, however, was generoully reftored to him by Edward; who proclaimed, that, "having alrezdy 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 preiented himfelf before his liege-lord; did homage, and fwore fealty, "for the whole kingdom of Scotland and the ifles adjacent."

A quarrel now arofe among the difinherited lôds, to whom this revolution had been owing, which produced the worft confequences to the interent of Baliol. The brother of Alexander de Moubray died, leaving daughters, but no iffue male. Moubray having claimed a preference to the daughters of his brother, Baliol countenanced his fuit, and, as it appears, put him in poffefion of the inheritance. Henry de Beaumont earl of Buchan, and David de Strathbolgie or Haftings, earl of Athol, efpoufed the caufe of the heirs.general ; but perceiving that their folicitations were not heard, they left the court in difguft, and retired to their caAles about the end of Augult 1334. Baliol foon perceived his error in offending thefe two powtrful lords; and in order to regain their favour, dimifed Moubray, and conferred on David de Strathbolgie the whole eftates of the young Steward of Scotland. Thus he alienated the affictions of Moubray, and added to the puwer of the earl of Athol, who was by far too powersul before.
About this time Sir Andrew Murray of Bothwell, Vol, XVI. Part II.
having regained his freedom, began to aftemble the Scotland. friends of liberty, and was immediately joined by Mou. bray. In a moment every thing was in confufion. patiot Geffrey de Moubray, governor of Roxburgh, revolted ; Batiol's Henry de Beaumont was befieged in his calle of Dun pary every darg by Murray and Moubray, and forced to furren-feated. der, but obtained liberty to depart inta England. Richard Talbot, endeavouring to pafs into England with a body of troops, was defeated and taken prifoner by Sir William Keith of Galfon. The Steward of Scotland, who had lain concealed in the ine 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 affiftance of Dougal Campbell of Lochow, he made himfelf mafter of the caftle of Dunoon in Cowal. His tenants of the ine of Bute attacked and flew Alan de Lile the governor, and prefented his head to thei: mafter. John the fon of Gilbert, governor of the caftle of Bute, was made prifoner in the action. He ordered the garrifon to furrender, and attached himfelf to the Scottifh interen. Encouraged by thefe fucceffes, the Steward entered his ancient inheritance of Reafrew, and compeiled the inhabitants to acknowledge the fovereignty of David. Godfrey de Rofs, the goverror of Ayrlhire, fubmitted to the Steward. The earl of Moray returned from France, whither he had fled after the battle of Halidon, and was acknowledged regent alony with the Steward. The earl, baving raifed a body of troops, marched againtt the earl of Athol, conpelled him to retire into Lochaber, and at laft to furrender ; after which he embraced the party of the conquerors. Baliol was now ubliged to retire again into England, in He re-ires order to folicit affitance from Edward; and this was into Engreadily granted. Edward himfelf took the field at a and, and very unfavourable feafon for military enterpifes. His a Tiflance of army was divided into two parts. With the one Edi-Edward. ward wafted Lothian, while Baliol did the like in Anandale with the other; and, in the mean time, Patrick earl of March, notwithfanding the unfavourable pofture of affairs, renounced the allegiance he had fiworn to England. His motive for this was, that though the kings of England kad maintained him in an independency dangerous to Seotland, he was affured that they would never permit him to become formidable in a country which they themfelves poffeffed.

The year 1335 is remarkable for the fiege of Loch- \({ }^{219}\) leven caftle by the Englifh, under John de Strivelin. cant leven This fort was built on a fmall inland, and very d:fficult fucecefffulty of accefs. The Englifh commander erected a fort in befieged \(h\), the cemetery of Kinrass; and at the lower end of the ling. lake, from whence runs the ftream called the Water of Leven, he raifed a ftrong and lofty bulwark, by means of which he hoped to lay the iflend under water, and oblige the garrifon to furrender. But four of the Scots foldiers, having found means to approach the bulwark undifoovered, pierced it fo dexteroufy, that the waters, rufhing out with a prodigious force, overflowed part of the Englih camp; and the garrifon, fallying out during the confufion occafioned by this unexpected inundation, formed and plundered the fort at Kinrofs. At this time the Englifh commander, with many of his foldiers, happened to be abfent at Duntermline, celcbrating the dettival of St Margaret. On his rtturn, be fwore that he would never defilt till 5 E

\section*{S C O \([770] \quad \mathrm{S}\) C O}

Sontand. he had taken the place, and put the garrion to the fword ; however, his utmolt efforts were at laft baffled, and he was obliged, notwithftanding his oath, to defift.

In the mean time, the regents affembled a parliament at Dairly, near Cupar in Fife; but no plan of defence could be fallen upon, by reafor of the animofities and factions which prevailed among the barons. Through the mediation of the French, fome terms of peace were propoled; but being rejected, by the Enghifh, Edward again invaded Scotland, cruelly ravaging the country with one army, while Baliol and the earl of Warrene did the fame with another. Soon after this invalina, count Guy of Namur landed at Berwick with a confderable number of men-at-arms in the fervice of the Englifh. He advanced to the neighbourhood of Edinburgh ; but was defeated and taken prifoner by the earls of March and Moray, and Sir Alexandcr Ramfay. In this engagement, one Richard Shaw, a Scottifh efquire, was fingled ont by a combatant in the army of count Guy, and both pierced each other with their fpears; the ftrangcr being ftripped, was difcovered to be a woman. The earl of Moray treated Guy with the greateft refpect, not only allowing hins and the remainder of his troops to depart from Scotland without molctitation, but even attending him to the borders, accompanied by William Douglas and his brother James. On his return, William de Pref fen, warden of the cafle and foreft of Jedburgh, attacked and defeated his party; James Douglas was killed, the earl himfelf taken prifoner, and carried into England.

Thus was the Scottif nation once more reduced to the brink of ruin. Alexander de Mowbray, Geffrey de Mowbray, and fome others, prctending powers from "the earl of Athol and Robert the Steward of Scotland," concluded a treaty with Edward at Perth; the Subftance of which was, that all the Scots hould receive pardon, and have their fees, lands, and offices reftored, 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 remain in full force. All offices were to be filled with Scotfmen, excepting that the king fhould appoint whom he pleafed within his regalities.
The earl of Athol now began to perfecute with the utmor fury thefe who withed well to the caufe of Scotland. With 3000 men he befieged the caftle 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 refcue of his wife and family, who were fhut up in this caftle. With 1100 men he furprifed \(\Delta\) thol in the foreft of Kiblain. The earl's men, feized with a panic, fled and difperfed themfelves ; on whicl their commander, refufing to accept of quarter, was killed. Sir Andrew Murray then afiembled a parliament at Dunfermline, where he was immediately appointed regent.

In 1336, the king of England perceiving that the Scots were taken uader the patronage of France, refolved to invade their country, and crafh them at once before they could have any affiltance 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 general action; fo that Edward could not effeet any thing of confequence.

The inhabitants of Aberdeen attacked one Thomas Rofheme, who had landed at Dunotar. They were defeated; but Rofheme feil in the action. Edward cha. flifed the vanquifhed feverely for their temerity, and laid the town in afhes. He then began to repair the caitles whofe fortifications had been demolifhed by king Robert. He put in a ftate of defence the cafles of Dunottar, Kinclevin, Lawriefton, 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 cattles as foon as Edward was departed; and in 1337, under Sir Andrew Murray, invaded Cumberland. No great expleits, however, were now performed on either fide. Edward being employed in preparations for invading France, had little leifure to attend to the affiars of Scotland; and the Scots, divided among themfelves, and deftitute of thofe leaders under whom they had 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 earl of March. The Englifh commander was the earl of Salifbury. The earl of March was ablent; but his cueceiffully
and wife, the daughter of Randolph, from her complexion :he Engcommonly called Black Agnes, undertook to defend it lifh. in her hufband'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 fone, let fall upon it from the top of the walls, crufhed it to pieces. The Englifh, baffed in every attack, turned the fiege into a blockade; but Sir Alexander Ramfay baving 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 caftle of Stirling; and gained over to the Scottifh intereft William Bullock, governor of the caftle of Cou par: 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 Edirburgh device of Sir William Bullock. According to his ap- calle furpointment, one Walter Currie of Dundee privately re- prifed by ceived into his fhip the knight of Liddeföale, with Wil- Bullock. liam Frafer, Joachim of Kinbuck, and 200 refolute men. Currie caft anchor in Leith road, pretending to be an Englifh fhipmatter, 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 cafte-gate, and fudi.enly thrown down in fuch a manner as to obflruct the fhutting of it. Currie and his men then dew the centinels; and the knight of Litdefdale, with 2 party who lurked in the neighbourhood, rufhed in, overpowered the garrifon, and made themfelves mafters of the place.-On the fth of March this \(\mathrm{K}: \mathrm{ng}_{\mathrm{g}} \mathrm{David}^{23 \mathrm{~m}}\) year, the king and queen arrived from France, and anrives in landed at Inverbervie in Kincardinefhire.
In 1342, Sir Alexander Ramfay took the Arong fortrels of Roxburgh ; for which important fervice the king beftowed on hin the charge of fleriff of Teviotdale, at

229
Exploits of Robere the steward.

third by the bihop of Lincoln, the lord Moubray, and Scotlase. Sir Thumas Rokeby; and the fourth and principal divifion was headed by Edward Baliol. - The king of Scotland headed a chofen battalion, compored of the flower of his nobility, and the auxiliaries with which be had been fupplied by France. The high feward of Scotland headed the fecond line; and the third was commanded by the earls of Moray and Douglas. While the Englifh were approaching, Lord Douglas and Sir David Graham firmithed with them, but were 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 Engliin being much fupcrior in the uif \({ }_{236}\) of the bow, the fteward of Scotland advanced to the re- The bat:le lief of his countrymen. The En lifh archers, unable of Dorhace to bear his attack, fell back upon Lord Henry Percr's civilion, which was thus put in confufion, and would hive been totally defeated, had not Baliol advanced to their relief with a body of 4000 horfe. The ttewar. 1 was then obliged to retire; by which means the flank of that divilion cornmanded hy David, and which was then entaged with another line of the Englifh, was left ex. pofed to an attack. Baliol perceived the adrantage; and, without purfuing the teward, attacked the king's divition, which was immediately cut in pieces or difperfed. David was left with about 80 noblemen and gen- The Sed tlemen, but ftill maintained the fight with obftinacy; defeated, nor would he yield cren when wounded in the head and their with an arrow, expecting every moment to be relieved king taked by the fteward and that line of his army which was ftill prifoner. entire under the Lords Moray and Douglas. At laft finding himfelf totally overpowered, he attempted to retreat, but was overtaken by a party under one John Copeland. I his 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 relif, the king was obliged to give up his fword and furrender himfelf a prifoner. - Ater he was taken, Baliol attacked and totally routed that divifion of the Scottin army which had bitherto remained entire under the Lords Moray and Douglas. In this battle the Scots loft a great number of their nobility, and \(15,0=0\) commor foldiers. Many perfons of the firf dittinction were al. fo taken along with the king; and had it not been that the efcape of the Scots was favoured by the avarice of the Englih foldiers, who neglected the purfuit in order to plunder, ícarce a fingte Scotfman would have returned.

King David, after this unfortunate battle, was car- \({ }^{2} 3^{8}\) ried to the cafte of Banborough, where he was kept knne David with fo much privacy, that for fome time it was not after the known where he was, or that he had been taken pri- battle. foner. As foon as the truth was known, the queen of England demanded the royal prifoner from Copeland; but the latter pofitively refufed to F art with him even to the quetn, unlefs fhe could produce an order to that purpofe under Edward's hand and feal. This refolute behaviour was refented by the queen, and a complaint made to the king; in confequence of which Copeland was fummoned to appear before Edward, atter having refigued David to the cultody of Lord Nevil. The Englifh monarch, at that time in France, approved of all that he had done, rewarded him with 500 l. a year, and fent him back to England with the honour of

\section*{S C O [ 772 ] S C O}

Sculand. knibhthool. David was then efeorted by Cupeland, of the beft fanulies in the kingdom, fhonld remain in Scotang attended, it is faid, by 20,000 men, from the caftle of Osle in Northumberland, till the Lord Nevil, by indenture, delivered him into the hands of Sir Thomas Rokehy fheriff of Yorkfhire. In the fame pompous manner he was conducted all the way to London, which he enterch on a black comrfer. He was received in the capital with-the greatcll folemnity by the lord-mayor and other inagiftrates, the city-companics under arins lining all the ftreets through which he paffed, the houfes loaded with fpectators, who expreffed a generous concern for his captivity. Being arrived at the Tower, he was delivered, by indenture likewife, to the cuttody. of the conitable, the Lord John Darcy, on the 2d of

\section*{239 January \(13+7\).}

Bulol Baliol now, encouraged by the misfortune of his rimakes ano. val, made an effort once more to eftablifh himfelf on

\section*{ther at-}
tempt on
the crown of Scotland. the throne of Scotland; and before the end of the year reduced the callles of "Hermitage and Roxburgh, the foref of Ettric, the Merfe, with the counties of Anmandale, Teviotdale, and Tweeddale. The Scots continued faithful 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 flation he filled: neverthelefs the progrefs of Baliol was fo rapid, that it is fcarcely probable he coull 1 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 fact, though
240 both Scots and Englifh hiftorians are fitent as to The S:ots particulars, we find, that about the end of the year recover the
greateft
1348 , all Scothand was recovered out of the hands of greatert the Englifh; excepting Berwick, Roxburgh, Hermitare, their coun- and Lanric, which was part of Baliol's hereditary eftate,
try.

242
Scotland infefted witha dreadful plague.
and defended by him witb an army. 'The Scots hiitorians inform us, that the Englifh, in revenge for the damages done to their country by the hreach of the peace, proclaimed a tournament and other military exercifes at Berwick, to which they invited the Scots; but in their way thither the latter fell into an ambufcade, and were all cut in pieces.
The years 1349 and 1350 were remarkable only for a dreadful plague which invaded Scotland, after having ravaged the continent of Europe. According to Ferdun, one-third of the people of Scotland perifined at this time. The patient's flefl fwelled exceedingly, and he died in two days illnefs; but the mortality chiefly affected the middliug and lower ranks of people. The faine dreadful calamity continued throughout the years 1351 and 1352; occafioning ac ceffation of arms rot 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 had hitherto come to nothing, becaufe the Englifh monarch infifted upon being indempified for the ravaryes the Scots had committed in his territories. At laft it Terms pro-was agreed, that the king of Scotland flould be immePnfd for diately fet at liberty, on paying \(9^{\circ}, 000\) merks for his releafe of the seotrif1 munarch.
ranfon, by equal proportions, within the fpace of nine years: That \(\mathrm{t}=, 000\) merk3, being the firt proportion, thould be paid at the feaft 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 fhould be a truce between the two kingdoms: That 20 Scots gentlemer,
of the bett farulies in the kingdom, fhonld remain in
England as holtages and fureties fur the faid fima ; and that, if any part thercof was not paid at the precife time appointed, then David flould remain a prifoner in England cill it was paid; or, if he was detained by any jult caufe, that the lord high feward, the Lord Douglas, John of the Ines, and others of the highert rank, fhould come and fupply his place.
\(245^{\circ}\)
Thefe terms were rejected by the Scots nobility ; Rejectedts and, in 1355 , war was secommenced with Eugland, at the nobithe infligation of France, who fent 40,000 crowns to war recon Scotland as a fupply for defraying the expences. mienced.
With this fum the guardian, having raifed an army, once more took the field ; but not before the Englifh had deftroyed the Lothians and Donyladale. A battle was fought on Nißbit-moor: in which the Englifh being drawn into an ambufcade, were totally defeated. The next attempt of the Scots was againit the town of \({ }_{\text {Berw }}{ }^{244} \mathrm{ck}\) Berwick, which they defigned to furprife by an efea-takes by lade. They met, however, with fuch a vigorous refift-the Scotw ance, that many perfons of dultinction were killed. However, the attack proved faccefsful ; but the acquifition was of no great importance, as the caftle fill held out. Edward, in the mean time, hearing of the lofs of the town, hurried back from France to London. Here he faid but three days, and majched northward to raife the fiege. He reached Durham on the z3d of Decenber 135 5 , where he appointed all his military tenants to meet him on the 1 ft of January 1356 . On the 14th Retalken of the fame inonth he arrived before Berwick, whichby Edwarè was inflantly retaken; but the Scots were allowed to depart for their own country. The reduction of this place produced an extraordinary effet: for Baliul now pereeiving that Edward meant wot to eltablifh him on the throne of Scotland, but to retain in his own poffeffion as many places of that country as he could, came at laft 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 Baliol reperformad at Roxburgh; and Baliol prefented his crown bigne the and fome earth and tones by way of inveftiture. Ba-kiagdom of Liol in return was to have a revenue of 2000 pounds a- Sotland to. year; and as Edward was at the head of an excellent army, he bad little doubt of being able to force the Scots to fubmit.

The affairs of Scotland were how 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 litened, as he was at that time wairing for his fleet, from which he had great expectations. A little time, however, difcovere the deceit. The Scots plainly told Edward, that they would die rather than fubnit to his demands; and he, 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 within their reach, without fparing even the facred edifices, carrying off the flatues of the bleffed virgin, loading the monks with chains, and committing every thing in thofe days called impiety and facrilege. Edward haterby 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 harafied, and

\section*{S C O [ 773 ] S C o}

Scothad. his foragers eut of, fo that he was reduced to diftrefs; it accom-
irn with- In the mean time the prince of Wales, who had been
it accom- lete by his father to carry on the war in France, de-
inumany in.g.

\section*{)}

\section*{250}
-embarrar -d by the layment
f his ran3n. and at latt his fleet being totally deftroye! by a form, he was obliged to return to England withut accomplifhing any thing. feated an 1 took priloner John king of France ar the battle of Poigiers. In this battle were \(30=0\) Scots, who ha'' gone over as atwiliaries to the French monarch, and who fuffered extremely. However, the fuccefs of Edward, inftead of rendering him haughty, fetmed to have a contrary effect ; and, by the mediation of Pope Innocent, a truce for two years was concluded with France, in which the Scots 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 hoftages were to be given as formerly. In confequence of this treaty, David at latt obtained his liberty in \(135^{8}\) : and Edward lind afide all hopes of ever fubduing Scotland. As fur Baliol. he was now funk in oblision: and it is not known what became of him, or when he died.

David, though now reftored to liberty, found himfelf greatly embarraffed with the payment of fuch a large fum as had been tlipulated for his ranfom; the kingdom of Scotland being then in a molt miferable and exhauft- ed fituation. After fending his queen, and going into England himfelf, he could obtain no greater favour than a reipite of a few months for the payment of the fecond moiety ; fo that he was at laft conttrained to ank affittance from France. This could fearcely be expecte.! in the diftreffed Gruation of that kingdon; hovever, it
was at laft agreed, that 50,000 marks fhould be said Ecrtass. to Scotlan!, in cale the Scota would confent tórenew -. -1 . the war the following year. Neither party, however, kept their word ; and David, being fill greatly ditreffed abont the remainder of his ranfom, at lat entered into a very extraordinary negociation with Edwar! by which he confented that the kins of Ergland fhow'd be his fuccellor tu the throne of Scotland But this negociation was defeated through the invincible hatred which the Scots bure to an Englith governor. David ess then, being entirely unable to difcharge the remainder Entes inse of his ranfom, was obliged to enter into a reew treaty ; \({ }^{2}\) new by which the kingdum of Scotland became inde* trea'y with to Edward the fum of 100,000 pounds Sterling, to be pail by equal proportions within the fpace of 25 years, during which there thould be a truce between the twis nations.

From this time we meet with little more of any moment in the reign of King David. After the death of his Qucen Johanna, the fifter of Edward, he married a Scots woman, of mean birth, named Margaret Logic ; but by neither of his wives had he any children. Quetn Margaret he divorced, on what pretence is not known; however, fhe left the kingdum, and complained perfonally to the pope, who theated ber as David's lawful wife, and enjoined her hufband to receive her as fuch under the moit fevere penalties. What effect thele threati lad on the king is not known; but it is certain that Margaret never returned to Scotland; and, on the \(22 \mathrm{~d} \mathrm{H}_{3}{ }^{2 \rho 3}\) of February 1371, David himfelf died, leaving the king- and is fue. dom to his nephew Robert Stewalt, the firt of that ceeded by family who fat on the throne of Scotland \((\mathrm{K})\).
(к) Concerning the origin of the Stewart family, we have the following account by the Scots hiftorians. Fleance, the fon of the celebrated Banquo, after his father's murder by Macbeth, fled into Wales, where he hat a fon named Walter, by a princefs of that country. After the reftoration of Malcolin Canmore, this Wralter returned to Scotland, where he was promoted to the high flewardhip, a dignity held by fervice, and which iatitled the poffefor to all the privileges of a baron. Walter was now diftinguifhed, from this office, by the title of Walter the Stewart, which defconded to his potterity ; and Stewarid, afterwards Stewart, or Stuart, became their furname.
On this fubject Lord Hailes has the following remarks. "Our hiftorians have recorded the atchievements of Walter the Stewart of Scotland in the reign of Malcolm III. He is iaid 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 te ferange prejudices, or to a fpirit of fcepticifm, when I declare, that hitherto I have feen no evidence that fuch a perfon as Walter Stewart oi Scotland, in the reign of Malcol.m III. did ever exif.
"We are gravely told, "That Waiter the fon of Feance, the fon © Banqu: Tharc of Lochaber, having killed a man at the court of Griffth, prince of Wales, fought refuge with Edward the Confefor: and having killed another man at Edward's court, fought refuge with Alan the Red, earl of Brittany: That, on the Notman invation, he came to England with the earl of Brittany, and fignalized himfelf at the battle of Haltings in 1066: That the earl of Brittany, by his firf wife Emma, daughter of Siwarc earl of Northumberland, had an only child Chritina; and that he beftuwed her in marriage on the young hero.". This is the tory which, after various improvements fince the days ot Boece, has had the good fortune to obtain credit.
-"That Walter, before he had well attained to the age of manhood, thould have naia two men in private quarrels, is a circumftance improbable, yet poffible; and therefore I object not to it. But his alliance with the earl of Brittany cannot be fo eaflily admitted.
"Alan, furnamed le Roux, a younger fon of Eudo earl of Brittany, was one of the galliant adrenturers who came over with William the Conqueror; be bad neither territories nor court. The hiftorians of Brittauy pofitively affert that he had no children. Befides, it is hard to fay by what accident Alan le Rous: fhould have become acquainted with Emma the daughter of Siward earl of Northumberland! I fuppote that our hillorians invented this alliance, in order to ftremgthen the connection between Walter the Stewart and Malcolm III,

\section*{"According}

\section*{S C O [ 774 ] S C O}

Scotand. Some authors tell us, that at the acceffion of Robert II. his title was difputed by William earl of Douglas. If any fuch claim was preferred, an affembly of the States fet it afide, and it was refolved that Robert fhould be crowned at Scone; and to take away for the future all difputes concerning the fucceffion, a particular aet was framed, by which the kingdom was fecured to Robert and his heirs.

The new king being thus eftablifhed on the throne, endeavoured to renew the war with the Englifh, in order to recover from them the town of Berwick, and fome other places on the borders. In this, however, he failed; and as 56,000 pounds of David's ranfom ftill remained unpaid, Robert bound himfelf to difcharge
then propofed an alliance with France; but the terms demanded by that kingdom being, that Scotland Should be obliged to make war with England whenever France fhould require it, Robert could not by any means be induced to confent to fuch a requifition, which would have obliged him to break through the molt folemn treaties, whenever the king of France fhould think proper to :break with England. A new treaty,
therefore, was entered into, by which it was provided, that neither Scotland nor France fhould be obliged to make war with England; and by another claule, that the difpenfation or authority even of the pope himfelf Thould never frce the kings or kingdoms of. France and Scotland from the obligations they lay under to affift one another, as often as required, in oppofition to the kingdom of Ergland. In cafe of a competition for the crown of Scotland, the king of France and his heirs were to take care that no Englih influence was ufed; but that the matter being by the greateft and belt part of the nation decided conformably to the laws and eftablifhments of Scotland, he fhould with all his power defend and affift the perfon fo eftablifhed. Laftly, it was agreed that no Frenchman fhould ever henceforth ferve for wages, or otherwife, againft Scotland, nor any Scotiman againft France.

This laft article occafioned a recal of all the Scots \({ }^{254}\) be from the Englith armies, which Edward looked upon rwixt the to be a prelude to an invafion. He accordingly inued icots 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
"According to one account, the genealogies of their famtlies ftand thus: Siward earl of Northumberland *.
Emma \(=\) Alan earl of Brittany. Another daughter \(=\) Duncan king of Scots.

Chrifina \(=\) Walter the Stewart, Malcolm III.
\({ }^{6} 6\) Thus Walter the Stewart and Malcolm III. were coulins-german.
es According to another account, the genealogy of their families ftands thus:
\(\frac{\text { Siward Earl of Northumberland. }}{\text { Emma }=\text { Alan Earl of Brittany. }}\)

Chritina \(=\) Walter the Stewart.
" Thus the mother of Walter the Stewart and Malcolm III. were coufins-german.
" It is faid, "That Walter the Stewart had a fon, Alan, alfo Stewart of Scotland." The cvidence 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 flewart of Scotland.
"Ihis is the fundamental propofition on which the genealogy of the houfe of Stuart, as it is commonly underfood, may be faid to reft. It will be remarked, that this hypothefs takes it for granted, that Alden or Aldan, and Alan, are the fame; upon what authosity I know not. The Alden mentioned in the two charters feems to have been the ftewatt of Earl Gofpatick, and of Earl Waldeve, not the ftewart of Scotland.

To the charter by Earl Gofpatrick, there are eight witneffes: 'Andrew the arch-deacon; Adam bis brother; Nigel the chaplain; Ketel the fon of Dolphin; Ernald; Alden the Stewart (Dapifer) ; Adam the fon of Alden ; Adam the fon of Gofpatrick.' Is it poffible for credulity itfelf to believe, that the Alden placed fo low in such company, was the bigb flewart of Scotland, a man at lealt as honourable as Gofpatrick himfelf? I can have no doubt, that the witneffes to this charter were the dependents or houfehold-fervants of Earl Gofpatrick; and that if we interpret Nigellus Capellanus to be Nigel the earl's chaplain, we muft interpret Aldenus Dipifer to be Alden the earl's gewart.
" To the cliarter granted by Earl Waldeve, there are nine witneffes. Alden Dapifer is the feventh in order. There are only three amung them who feem to have been landed men: "Elias de Hajeftandena (probably

Haffenden).

\footnotetext{
* There mas a certain princefs of Denmarts who brought forth a fon to a bear. This fon was called Bern, and, natural enough Like, had ears like a bear. He was the father of Siward earl of. Northumberland. Brempton, p. 915. ap. Twifden,
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eftate of Sir John Gordon, a man of great property in
secisland. extended not only through the lower ranks, but had per-
vaded 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 fovercigns. The inbabitants of thefe countries hid eftablifhed with one another certain conventions, which have fince been collected, and go by the name of the Border laves. The families of Douglas and Percy, whofe eftates lay contiguous to one another, were at perpetual variance. It had been common for the borderers of both kingdoms, during a truce, to frequent each others fairs; and a fervant of the earl of March had been killed in a fray at that of Roxburgh, which was fill in the hands of the Englifh. Juftice for this mutder 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 Englith who fell into their hands. The Englifh borderers were ordered to lay watte the lands of the earl of March; but, in their way thither, deftroyed the
the fouth of Scotland. Sir John in his turn invaded England, from whence he drove off a large booty in cattle, 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 Caram. An obitinate encounter followed. 'The Scots were five times repulfed; but at laft they renewed the charge with fuch fury, that they made Lifburn, his brother, and feveral other per. fors 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 ohliged to retire, probably for want of fubfittence for his army. In the mean time; Mufgrave, the governor of Berwick, who had been ordered to join l'ercy with a detachment from the garrifon, was on his march intercepted, defeated, and taken prifoner by Sir John Gordon; after which the boroer war becane general on both fides. The illuc of thefe diturbances 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 ayain 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 flewart or dapifer was too high a title to be given to the retainer of an earl.' I anfwer, that the Saxon Chronicle, anno le93, fays, 'Moracl of Boebbahurh was thaes eorles fiward,' i. e. Morel of Bamborough was this earl's Rewart, or the Aewart of Robert Earl of Northumberland. Befides, to a charter granted by Earl Gofpatrick the Eilder, Lambertus Dapifer is a witnefs. If Lambertus Dapifer, in a charter of Golpatrick the Elder, implies Lambert the flewart of the family of March, why fhould Aldenus Dapifer, in the charters of the fon and grandfon of Golpatrick, imply the flesuart of Scotland?
"I believe that no defender of the common hypothelis will anfwer this objection, by pretending that Lamber. tus Dapifer was indeed /lewart of Scotland. Such an anfwer would leave ne room for Walter ftewart of Scotland, who is held to have been a diftinguifhed perfonage in the reign of Malcolon III.
"It is curious to fee upon what llight grounds our antiquaries have eltablifhed the connection between Aldenus Dapifer and the houfe of Stewart. Walterus flius Alani appears to have flourifhed in the reign of Da. vid I. In the reign of Malcolm IV. he is termed Dapifer. Hence it has been rafhly concluded, that \(W\) Walterus Dapifer flitus Alani was the fon of that Aldenus Dapifer who is a witnefs to the charters of Gofpatrick and. Waldeve.
"I perfuade myfelf, that Alden Datifer, and Alen the fatber of Walier ftewart of Scotland, in the reign of Malcolm IV. were different perfons; and that they had nothing in common but the Chrifian name, if iudeed they had that in common.
"Some of my readers may demand, "Who then was Alen the father of Walter, ftewart 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 Malcolm III.; of Gilchrift Earl of Angus in the reign of Alexander I.; of Fergus. Lord of Galloway in the reign of Malcolm IV.; or of Frifinus de Moravia, anceftor of the fanily of Sutherland, in the reign of William the Lion? Or, to keep in the fuppofed line of the royall family of Stewart, "Who was the father of Banquho 'Thane of Lochaber?"
" Many anfwers may no doubt be made to this làf qृueftion. Kennedy fays, that the father of Banquho was. one of the feven fons of Corc king of Munßer; Sir George M‘Kenzie, Of Ferqulard, the fon of Kenneth III. : and Simpfon, The fon of Ferquhard Thane of Lochaber, the fon of Kenseth, the fon of Murdoch, the fon of Doir, the fon of Eth king of Scotland.
" It is renarkable, that Abercrombie relates all thofe contradictory fories, without ever fufpecting the natural inference arifing from them, "That if noble perfons are not fatisfied with a long pedigree, proved ! by authentic inftruments, they mult believe in flattering and ignorant fictions; and that if they foorn to. wait for the dawn of record to enlighten their defcent, they muft bewilder themfelves in dark aud fabulous. \&enealogies."
"In the reign of Davit.I. before the middle of the 12 th century, the family of the Stewarts was opulent and powerful. It may therefore have fubfifted for many ages previous to that time; but when, and what was itscommencement, we cannot determine.".

Scotland. earl of Northumberland, refolved to take fignal vengeance. He ravaged the Scots borders, particularly the earl of March's eftate, for three days, at the head of

\section*{Berwick}
taken and retalsen. 10,000 men. Some time after this, the Scots infurgents became powerful enough to furprife Berwick; which, however, was quidkly retaken by the Englifh, who foon after invaded Scotland. In this expedition, however, they fuicceeced fo ill, that Percy thought proper to defift from his expedition. The Scots in the mean time began hoftilities by fea, under one Mercer, an experienced failor ; but he had the misfortune to be taken prifoner by the Englifh, with all his fleet. In 1379, England was afflited with a dreadful plague, of which the Scots took advantage to invade the country. The Englifh hiftorians tell us that they behaved with the utmoft barbarity, killing and plundering the defencelefs inhabitants without mercy.

This predatory war continued, generally to the difadvantage of the Englifh, till the beginning of November 1380 , when a truce was concluded, to continue for a year; which, however, related only to the berders. T'his truce, like the otbers, was but very indifferently obferved; fo that, in 1383 , new negociations were fet on foot : but, in 1384, the war was renewed with greater fury than ever. In the fpring, the earls of Marel and Douglas took the cafle of Loclimaben, and intercepted a rich convoy which the Englifh were fending to Roxburgh ; burnt to the ground the caftle of Wark, and committed fuch devaftations in the north of England, that feveral gentemen offered to refign their eftates to King Richard, becaufe they were not able to defend them againft the Scors. Thic Duke of Lancafter entered Scotland at the head of an army ; but the inhabitants had removed evcry thing valuable, fo that he marched on to Edinburgh without accomplifhing any thing of confequence. On his return, he was hasaffed by flying parties of Scots, who deftroyed a confiderable number of his men. This year alfo the French fent a body of auxiliaries into \(\$\) scotland. The earls of Northumberland and Nottingham entered Scotland with an army of 10,000 hurfe and 6000 archers; but retired, after laving committed fome devaftations in the fouthern countics. The Scots revenged themfelves by laying wafte all the northern part of England to the gates of Neweaftle. Berwick was taken by the Scots, and foon after furrendered for the fum of 2000 marks. A truce was then, as ufual, concluded; but in the mean time king Robert was meditating a moot 256 fevere blow againt the Englifh.

Eormidabl invafion of England projected.

The Duke of Burgundy having come to the polferfion of the eftate of his father-in-law the earl of Flanders, claimed the fovereignty of the town of Ghent; but they refufed to fubmit to him, and in this refufal were protetted by king Richard II. of England. On this the duke of Burgundy propofed to the French court to invade England in concert with the Scots.This being agreed to, a fleet was fitted out at Sluys; on board of which John de Vienne, the French admiral, cmbarked, carrying along with him 50,000 pounds in gold, which the duke of Burgundy advanced in order to be diftributed in Scotland, where the admiral arrived fafe with a confiderable reinforcement, together with fupplies of all kinds of military ftores. Two tboufand auxiliaries, of whom 500 were men-at-arms, arrived with this feeti; and 400 fuiss of complete ar-
mour were brought along with them, in order to be diftributed among the braveft of the Scots.

The Scots were for a fhort time elated with the great attention which had been paid them by the French king; but, in the inean time, the Flemings haviag revolted, the French abaudoned the Scots to futtain the whole weight of the Englifh refentment, that they them. Selves might employ their arms in Flanders. King Richard took the field with a nore numerous army than had ever been muftered in England before. Hoftilities were begun by the Scots, who, according to cultom, invaded the northern parts of England, and carricd off a confiderable bonty: however, in their retreat, they were in the utmoft danger of being cut off by the duke of Lancafter, who had been fent with an army to intercept them. The Englinh army procceled northwards; but could accomplifh nothing, on account of the country being defolated, till they came to Ediuburgh, which they laid in afhes. Being, however, inceffantly harafscd by partics of the encmy, they were obliged to retreat.

Nothing remarkable happened till the year \(\mathbf{r} 378\), when, after a fhort truce, the war was renewed with frefh fury. Northumberland and Weltmoreland were ravaged by the earls of Fife and Douglas, and Lord Nithifdale defeated a hody of 3000 Englifh; after which he formed the plan of invading Ireland, the inhabitants of which had of late been very active againt the Scots. In 1388, Douglas obtained permiflion to raife a body of forces for this invafion; and having landed in fafety, defeated the Irin, plundered the town of Carlingford, and loaded fifteen hips with the booty. From thence the Scots failed to the ifle of Man, which in like manner was plundered and laid wafte; after which they returned with their bouty to Loch Rian in Scotiand.

Encourared by this fuccefs, Robert determined to England proceed on a more enlarged plan. Having affembled a 1 uvaded by parliament at Aherdeen, a double invafion of England two Scots was refolved upon. Two armies were raifed ; the one, arnies at confifting of 25,000 men, commanded by the earls of once. Menticth and Fife, Duuglas lord of Galloway, and. Alexander Lindfay; the other army, confifting of the like number, was commanded by the earls of Douglas, March, Crawfo:d, Moray, the lord high Conitable of Sentland, and other perfons of diftinćtion. The former entered Cumberland, and the latter Northumberland, both which cuuntries they laid wafte, and both armies were to meet within ten miles of Newcafle. The Enclifh were thrown into the greateft confternation. Newcaftle was defended by the earl of Northumberland, whofe age and infirmities rendered him incapable of taking the ficld ; but his place was abundantly fupplied, by his two fons Henry and Ralph, the former of whom is known in Englinh hiftory by the name of Hot/fur. The town was garrifoned by the flower of the Englifh nobility and gentry, as well as the inhabitants of the adjacent countrics, who had fled thither for refuge. Douglas felected 2000 fout and 300 horfenien out of the two armies, and eneamped on the north fide of the town, with a view, according to the Scots hifforians, of forming it next day. In the mean time, he was challenged by Hotfpur to fight him hand to hand, with flarp ground fpears, in fight uf both armies. Douglas bat beween earh accepted the challenge, and Percy was unhorfed the Douglas firf encounter, and obliged to take refuge within theand Heary 4

\section*{\(\mathrm{S} \mathrm{C} O\)}

Scotlan?. portcullis or gate of the town; from whence Donglas brought off his antagonift's lance, with a pennon affixed to it, and fiwore in his hearing that he would carry it into Scotland. Next day Douglas attempted to florm the town; but, being repulfed in the attack, he decamped in the night. Percy, breathing furions revenrye, purfued and overtook the Scots at Otterburn. His arrival was guite uncxpected, fo that the principal commanders of the Scottifh army vere fitting down to
fupper unarmed. The foldiers, however, fupper unarmed. The foldiers, however, were intantly prepared for battle; but in the hurry neceffarily attending a furprife of this kind, Dougliss forgot to put on his cuirafs. Both leaders encouraged their men by the moft animating fpeeches: and both partics waited for the rife of the moon, which happened that night to be unufually bright. The battle being joincd on the moon's firft appearance, the Scots began to give ground; but, being rallied by Douglas, who fuught with a battie-ax, the Englim, though greatly fuperiont in number, were totally routed. Twelve hundred were killed on the fpot; and 100 perfons of diftinction, among whom were the two Percies, were made prifoners by Keith marifechal of Scotland. On the fide of the Scots the greateft lofs was that of the brave earl Douglas, who was killed in confequence of going to battle without his armour, as above related. It was this fingle combat between Douglas and Percy, and the fubfequent battle, which gave rife to the celebrated ballad of Chevy Chace.

In the mean time the bifhop of Durham was marching towards Neweaftle with an army of 10,000 men; but was informed by the runaways of Percy's defeat, which happened on the 2 tit of July 1388. In a council of war it was refolved to purfue the Scots, whom they hoped eafily to vanquifh, as being wearied with the battle of the preceding day, and laden with plunder. The earl of Moray, who commanded in chief, having called a confultation of his officers, refolved to venture a battle. The prifoners were almoft as numeruus as the whole Scots army; however, the generals required no more of them than their words of bonour that they fhould continue inactive during the battle, and remain prifoners ftill. This condition being complied with, the Scots drew out their army for battle. Their rear was fecured by marfhes, and their flanks by large trees which they had felled. In fhort, their appearance was fo formidable, that the Englifh, arcading to encounter a refolute enemy fo frongly fecured, retired to Newcaltle, leaving the Scurs at Miberty to continue ther march to their own country.

Robert being now oppreffed with age, fo that he could no longer erdure the fatignes of government, the adminiftration of affairs devolved upon his fecond fon the earl of Fife; for his eldeft fon was by nature indolent, and befiocs lame by an unlucky blow he had received from a horfe. Early in the fpring of 1389, he invaded England with fuccefs: but the fame year a sruce was coneluded, to laft from the 19th of June 1389 to the 16 th of Auguft 1392 ; in which the allies of both crowns weré included. This truce was violently oppofed by the nobility, who fulpected their king of being too much under French influence. Upon this the court of France thought proper to fend over ambafladors to perfuade the nebility to comply; informing them, that in cafe of a refufil, they could expect no

Vol. XVI. Part II.
affiftance either of men or moncy from the continent. Scontiand. With difficulty they prevailed, and peace between Eng. land and Scotland was once more rettorcd. Scarce, however, was this truce frithed, when the peace of tle nation was moit fcandalounfy violated by Robert's third fon the earl of Buchan. This prince having a quarrel with the hiho? of Murray, burnt down the fine cathedral of Elgin, which has been called by hiforians the lanthorn and ornament of the north of Scolland. T'he king for this crime caufed his fon to be imprifoned ; and a civil war would have been the confequence, lat it not been for the veneration which the Scots retained for their old king. However, they did not long enjoy their beloved monarch; for he died on the Igtii of April 1390,
of his acign.

On the death of Robert II. the crown devolved ed by Ro-
on his iff fon but the name being thoup bertill.
molus Scolnd ; but the name being thought nnlucky in Scotland, he chansed it for that of Robent,
thongh he was ftill called be the commomal tr Robcrt thongth he was ftill called by the commonalty Robert
Fobn Fernzier. He had been married to Anabella, the Fohn Fernzier. He had been married to Anuabella, the
danghter of Sir John Drummond, anceftor to the noble danghter of Sir John Drummond, anceftor to the noble
family of Perth; and was crowned along with his confort at Scone, on the \(13^{\text {th }}\) of Auguit 1390 . He confirmed the truce which had been entered into with England, and renewed the league with lrance; but the beginning of his reign was difturbed by the wars of the petty chieftains with each other. 1)uncan Stew- Rebelion art, fon to Alesander earl of Buchan, who had died in of Buctan! prifon for burning the cathedral of Elgin, affembling his followers under pretence of revenging his father \({ }^{3}\) death, laid walle the county of Angus. Walter Ogilvy, the fheriff of Angus, attempting to repel the invaders, was killed, with his brother and 60 of their fulluwers. The king then gave a commiffion to the earl of Crawford to fupprefs them ; which he foon did, and moott of them were either killed or executed. The folluwers of the earl of Buchan were compoied of the wildelt Fligh- \(26+\) landers, diftinguifhed by the title of Calkicenes, which Account of anfwers to that of banditti. That fuch a race of peo the catee ple exifted is certain from the records of Scotland ; but it is not eafy to determine how they obtained their fubfiftence, being woid of the knowledge of agriculture and of every civil art. There is fome reafon to believe that many of thern came from the Weftern Ines; and that they or their anceftors had emigrated from the eaftern parts of Irelaad. The lands they inhabited were never cultivated till towards the middile of the laft century; and, according to the mof authentic accounts, they heed entirely upon animal fond.
The earl of Crawford's fuccefs againft the followers of Buchan encouraged Robert to intruf him with a commiffion for fubduing other infurgents by whom the peace of the conntry was difturbed. The moft remark \(=64\) of thefe were the Clan Chatton and Clan Kay. As weecn the both thefe tribes were numerons and brave, Crawford shampions was not without apprehenfions that they mightr unite of che clan againt him as a conmon enemy, and defat him if he and clan attempted to fupprefs them ly furce. He propofed, Kas. therefore, that the two rival clans fhould each choofe 30 men, to determine their difercices by the fivord, without being allowed the ufe of any other weapun. The king and his nobility were to be fpectators of the combat ; the conquered clan were to be pardonce for al: theis former offences, and the conquezurs hozonred 5 F
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Sentand with the royal favour. This propofal was readily accepted by both parties, and the north inch of Perth was to be the fcene of action. But, upon muftering the comlatants, it was found that one of them, belonging to the clan Chattan, had abfented himfelf. It was propofed to balance this difference by withdrawing one of the enmbatants from the clan Kay ; but not one of then could be prevailed on to refign his place. At laft one Henry Wynd, a faddler, thourh no way connected with either party, offered to fupply the place of him that was abfent, on condition of his receiving a French crown of gold (about 7. s. 6 d . of our money) ; which was immediately paid him. The combat then began with incredible fury; but at laft, through the fuperior valour and fkill of Henry Wynd, vietory declared in favour of the clan Chattan. Only ten of the conquerors, bcfides 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 a ere going on, the truce which had lately been concluded with England was fo ill obferved, that it became neceffary to enter into frefh negociations. Thefe, like others which had taken place before, had very little cffect. The borderers on both fides had been fo accuftomed to ravage and plunder, that they could not live in quiet. King Robert alfo was thought to be too much attached to the king of England. He had introduced the new title of duke, which he beftowed firlt 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 pou erful family had never loft fight of an ancient claim they had upon the caftle of Roxburgh, which was fill in the poffeffion of the Englin; and this year the fon of the earl of Donglas, Sir William Stewart, aurd others, broke down the bridge of Roxburgh, plundered the to:on, and deftroyed the forage and corn there and in the neiglibouring country. The Englifh applied for fatisfaction; but obtained none, as the confufion which involved the kingdom by the depolition of Richard II. and the acceffion of Henry IV. prcyented 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 in Scotland, than they refolved to avail themfelves of it; and invading the north parts of England, demolifhed the cafte of Wark, and laid the neighbouring country under contribution. The fituation of Henry's affairs did not admit of his refenting this infult. He contented himfelf with nominating his brother the earl of Weftmoreland, to treat with the Scots about a truce or peace; or, if that could not be obtained, to make a mutual agreement, that the towns of Dumfries in Scotland, and Penrith in England, fhould be free from hoftilities during the war. "'o this proporal the Scots paid no regard; and being encouraged by the court of France, who refented the depofition of Richard, they renewed their ravages in England. In 1400, the king of England called a parliament, in order to confult on the moft proper means of repelling the Scottinh invafions; and in this he \(w\) as greatily affinted by the divifions of the Scots among themfelves. The duke of Rothefay, the heir-
apparent of the crown, was now grown up to man's scontian!. eftate, and it was thonght proper to provide a fuitable 26, put up his fon's marriage at auction, and offered him eehevioury
to the lady whofe father could give him the highe? of Mnbert price. The earl of March was the higheft bidder ; and with readvanced a confiderable fum in ready, money, ou condi- yand to his tion that his daughter fhould become the royal bride - rigge.
This fordid match was oppofed by Douglas, who pro. pofed his own daughter the lady Margery. So degenerate was the court of Scotland at this time, that neither the king nor the duke of Rothefay oppofed this propofal of a ne \(\approx\) match, becaufe it was to be purchafed with a freth fum; and they even refufed to indemnify the earl of March for the money he had already advanced.
As the duke of Albany fided with Douglas, a council of the nubility was privately affembled, which annulled the contract of the lady Clizabcth Dumbar, 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 earl of Douglas paid a larger fum for his daughter's fortune than that 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 Eurl of that the money he had advanced fhould be reimburfed; March rebut receiving an unfatisfactory anfwer, he declared, that as the king had not fulfilled his bargain, he would bring unexpeeted calamities upon the country. Accordingly he fled into I: ngland, leaving his cafte of Dunbar to the cuftody of his nephew Robert Maitland, who foon after put it into the hands of the earl of Douglas, call. ed in hiftory Archibuld the Grim, from the fternnefs of his vifage.

As foon as Robert heard of the revolt of the earl of March, he fent ambaffadors demanding back his fubject; but the requett was difregarded. On the other hand, the earl of March demanded repoffeffion of the cafte of Dunbar, pleading, that he had committed no act of treafon, but had come to England under a fafe conduct from king Henry, on purpofe to negociate his private affairs : but this requeft was difregarded; upon which he fent for all his family and followers to England, where they joined him in .great numbers. This produced a war between the two king. Invafion of doms. The earl of March, with Henry Percy- fure Scolland by named Hot/pur, invaded Scotland, penetrating as far Penry. as Haddington, and carrying off great numbers of the inhabitants into captivity. From thence they went to Pecbles, and ther to Linton, ravaging the country all the way as they paffed along. They next befieged the caftle of Hales, and took feveral of the neighbouring forts; but Archibald the Grim, or rather his fon, laaving raifed an arny againft them, they were ftruck with terror, and fled to Berwick, to the gates of which they were purfued by the Scots. At this timc the Scottifh admiral, Sir Robert Logan, was at fea with a fquadron; but mifcarried in an attempt he made upon Come Englih flips of war that protected their fleet when fifhing upon the coaft of Scotland. After this the Englifh plundered the Orkney inlands; which, though belong.

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Scotand ing to the crown 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 received repeated invitations to return to his allegiance: but all of them being rejected, he was proclaimed a traitor; and the Scottifh governor made a formal demand of him from king Henry. With this the latter not only refufed to comply, but renewed his league with the lord of the illes. He pretended alfo, that at this time he had intercepted fome letters from the Scottifh regency, which called him "s a traitor in the higheft deyree;" and he alleged this as a reafon why he protected not only the earl of March but the lord of the Ines.

On the 25 th of July \(1+00\), the earl 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 penfion of 500 merks Sterling, and the manor of ClipeItone in Sherwood forett. Henry now began to refive the claim of homage from the kings of Scotland, and even to meditate the conquelt of the kingdom. He had indeed many reafons to hope for fuccefs; the principal of which were, the weaknefs of the Scottifh government, the divided state of the royal family, and the diffenfions among the chief nobility. For this purpofe he 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, full of reproaches on account of the prefumptuous 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. Towards the end of it the duke, according to the cuftom of the times, defired Henry, in order to avoid the effufion of Clirittian blood, to fight him in perfon with two, three, or an hundred noblemen on a fide. But this challenge produced no other anfwer from Henry, than that "be was furprifed that the duke of Rothefay fhould confider noble blood as not being Cbrifian, fince he defired the effution of the one, and not of the other." Heniy arrived at Leith on the very day in which he had appointed the Scottifh 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 gieat numbers of the difcontented Scots; and he flat. tered the Englifh with a promife of raifing the power -and glory of their country to a higher pitch than it had ever known. Under this pretext, he feized upon the fum of 350,000 pounds in ready money, befides as much in plate and jewels, which had been left by Richard in the royal treafury. He raifed alfo valt contributions on the clergy and nobility, and likewife on the principal towns and cities. At laft, finding that neither his valt preparations, nor the interell of the earl of March, had broupht any of the Scots to lis Itandard, be formed the fiege of Edinburgls calle, which was defended by the duke of Rotheray, and, as fome fay, by the earl of Douglas. Tlue duke of Albany, brother to king Robert, was then in the field with an army, and fent a letter to king Henry, promifing, that if he would remain where be was for fix days, he would give
him battle, and force him to raife the fiege, or bofe his Scotland. life. When this was written, the duke was at Calder. muir ; and Henry was fo much pleafed with the letter, that he prefented the herald who delivered it with his upper garment, and a chain of gold ; promifing, on his royal word, that he would remain where he was until the appointed day. On this occafion, however, the dukc forfeited his honour ; for he fuffered fix days to elapfe without making any attempt on the Englifh amy.

Henry, in the mean time, pufhed on the fiege of \(E\) dinburgli caflle; but met with fuch a vigorous refiftance from the duke of Rothefay, that the hopes of reducing it were but imall. At the fame time he was informed that the Welf were on the point of rebellion under the famous chieftain named Uzen Globlower. \(\quad 2 ; 0\) He knew alfo that many of the Englifh were highly Rut fans diffatisfied with his title to the crown; and that he ow- in his ated his peaceable poffeffion of it to the moderation of temp:. the earl of March, who was the real heir to the unfortunate Richard, but a noblemon of no ambition. For thefe reafons he concluded it beft to raife the liege of Edinburgh caftle, and to return to England. He then agreed to a truce for fix weeks, but which was afterwards prolonged, probably for a year, by the commifioners of the two crowns, who met at Kelfo.

In 1401, Scotland fuffered a great lofs by the death of Walter Trail, the archbifhop of St A ndrew's, a moft exemplary patriot, and a perfon of great infuence. Archibald Douglas the Grim had died fome time before, and his lofs was now feverely felt ; for the king limfelf, naturally feeble, and now quite difabled by his a se and infirmities, was fequeftered from the world in fuch a manner, that we know not even the place of his refidence during the laft invafion of Scotland by the Eirglifh. This year alfo queen Anabella died, fo that none remained who might be ahle to heal thofe divifons which prevailed among the royal family. Robert duke of Albany, a man of great ambition, was an enemy to the duke of Rothefay, the heir-apparent to the crown; and endeavoured, for obvious reafons, to imprefs his father with a bad opinion of him. 'This prince, however, appears to have been chargeable with no mifdeneanour of any confequence, excepting his having debauched, under promife of marriage, the daushter of William Linday of Rofly. But this is not fupported by any credible evidence; and, though it had been true, could never juitify the horrid treatment he met with, and which we are now about to relate.

One Ramorgny, a man of the vilefl principles, but Coripirsey an attendant on the duke of Rothefay, lad won his araint the confidence; and, perceiving how much he refented the duke of conduct of his uncle the duke of Albany, had the villany to fuggeft to the prince the difpatching hion by affaffination. The prince rejected this infamous propo. fal with fuch horror and difplealure, that the villain, being afraid he would difelufe it to the duke of Albany, informed the latter, under the feal of the mof inviolable fecrecy, that the prince intended to murder him ; upon which the duke, and William Lindfay of Rofy his affociate in the treafon, refolved upon the prince's death. By practiling upon the doating king, Linday and Ramorgny obtained a writ directed to the duke of Albany, impowering him to arrelt his fon, and to keep him under actraint, in order for his amendnment. The fame

Scotland. traitors had previouny poffefled the prince with an apprehenfion that his life was in danger, and had perfuaded him to feize the cafte of St Andrew's, and to keep poffefion of it during the vacancy of that fee. Robert had nominated one of his baltard brethren, who was then deacon of St Andrew's, to that bifhopric : but being a perfon no way fitted for fuch a dignity, be declined the honour, and the chapter refufed to elect any other during his lifetime; fo that the prince had a profpect of poffefling the cafle for fome time. He was riding thither with a fmall attendance, when he was arrefed between the towns of Nidi and Stratirum (according to the continuator of Fordun), and hurried to the very calle of which he was preparing to take poficifion.

The duke of Albany, and the earl of Douglas, who was likewile the prince's eneny, were then at Culrofs, waiting the event of their detetlable confpiracy; of which they were no fooner informed, than they ordered a ftrons body of ruffians to carry the royal captive from the catlle of St Andrew's; which they did, after clothing him in a ruffet cloak, mounting him on a very fiery horfe, and committing him to the cuftody of two execrable wretches, John Selkirk and John Wright, who

W"ho is
flarved to
dedh. were ordered by the duke of Albany to ftarve hin to death. According to Buchanan, his fate was for fome time prolunged by the compafion of one of his keeper's daughters, who thruft thin oat cakes through the chinks of his prifon-walls, and by a woman who, being a wet nurfe, found means to convey part of her milk to him through a fmall tube. Both thefe charitable females were detected, and put to death; the young lady's inhuman father being himfelf the profecutor. The prince himfelf died a few days after, on Ea-fter-eve, his hunger having impelled hini to devour part of his own feth.

In the mean time, Robert, being yet ignorant of the murder of his fon, had renewed, or rather confented to renew, hoflilities with Eugland. On the expiration of the truce, Henry had fent a commiffion to the earls of Northumberland and Weftmoreland, to offer the Scots any terms they could reafonably defire; but every offer of this kind being rejected, there was a neceflity for renewing hoflilities. The earl of March had received another penfion from Henry, on condition of his keeping on foot a certain'number of light troops to aft againft the Scots. This had been dene; and fo effectually did thefe now annoy their enemies, that the earl of Douglas was obliged to take the field againft then. By dividing his men into finall parties, he repreffed the depredations of thefe invaders; and Thomas Haliburton, the commander of one of the Scottifh parties, made incurfions into England as far
off by the Enginh. as Bamborouglh, from whence he returned with a confiderable booty. This encourared another chieftain, Patrick Hepburn, to make a fimilar attempt : but being elated with his fuccefs, he remained too long in the enemy's country ; fo that the earl of March had time to fend a detachment to intercept him on his return. This produced a defperate encounter, in which Hepburn was killed ; the flower of the youth of Lothian, who had attended in this expedition, were cut off, and fcarce a fingle Scotfman remained unwounded.

On the news of this difatter, the earl of Douglas appied to the duke of Albany for affitance. He was
immediately furnifhed with a contilerable army, aceord: Scotland ing to fome, conlifting of 10,000 ; according to others of 13,000; and according to the Engliih hiitorians, of 26,000 men. Murdoc, the fon of the duke, attended the earl on this expedition, as did alfo the earl of Moray, Angus, Orkney, and many others of the chief nobility, with 80 knights. The Scots on this occafion conducted themfelves with the fame imprudence they had done before. Having penetrated too far into the Their de country, they were intercepted by the Englifh on their feat at Feturn, and obliged to engage at a place calicd Homel- Honeldon. don, under great difadvantages. The confequence was, that they were uttenly defeated, and alnoft the whole army either killed or taken.

Henry Hotfpur, to whom this victory was chiefly owing, refolving to purfue the advantage he had gained, : entered the fouthern parts of the kingdom, and laid fiege to a cafte called Cocklazuys, on the borders of T \(\because\)-Cocklawys viotdale. The calle was for forme time bravely defend cafle beed : but at latt the governor entered into a treaty, by fieve.en ho which it was agreed to deliver up the caftle, in cafe it was not relieved by the king or governor in fix weeks; during which tine no additional fortifications were to be made. But while the Enclifh were retiring, one of Percy's foldiers pretended that the Scots had broke the capitulation, by introducing a mattock into the place. The governor, hearing of this charge, offered to fight any Englifhman who fhould engage to make it good. A champion was accordingly fingled out, but was defeated by the Scotiman ; and the Englifh army retired according to agreement. The matter then being debated in the Scottifh council, it was refolved to fend relief to the caftle. Accordingly the duke of Albany, with a powerful army, fet out for the place; but before he came there, certain news were received of the defeat and death of Hotlpur, at Shrewbury, as related under the article England, \(\mathrm{n}^{\circ} 182\).

In the year 1404 , king Henry, exceedingly defirous of a peace with Scotland, renewed his neguciations for that purpofe.. Thefe, however, not being attended with fuccefs, hoftilities were flill continued, but without any remarkable tranfaction on either fide. In the mean time, king Robert was informed of the miferable fate of his eldeft fon the duke of Rothefay ; hut was unahle to refent it by executing juftice on fuch a pow. erful murderer. After giving himfelf up to grief, 276 therefure, for fome time, he refolved to provide for the till prince, fafety of his fecond fon James, by fending him into James, fent France. This fcheme was not communicated to the to France, duke of Albany; and the young prince took Thipping bythe Engwith all imaginable fecrecy at the Bafs, under the care lifh.
of the earl of Orkney. On his voyage he was taken by an Englith privateer uff Flamborough-head, and brought before Henry. The Englifh monarch having exanined the attendants of the prince, they told hina that they were carrying the prince to France for his education. "I underftand the French tonguc (replied Henry), and your countrymen ought to have been kiad enough to have trulted me with their prince's education." He then committed the prince and his attendants clofe prifoners to the tower of London. The news of this difafter arrived at the caffle of Rothefay in the ife of Bute (the place of Robert's refi. dence) while the king was at fupper. ' The news threw him into fuch an agony of grief, that he died in three

Seotland. dayss; thie 29th of March 1405, after haviuy reigned

278
The duke of tibany regen"。 near 15 years.
By the death of Robert, and the captivity of the prince, all the power devolved upon the duke of AIbany, wl.o was appointed regent by a convention of the fates alfembled at Scone. The allegiance of the yueople, however, to their captive prince cuuld not be thaken; fo that the regent was obligreil to raife an anny for the purpofe of refcuing him. Henry fummoned all his military temants, and made great preparations: but, having agreed to treat of a final peace with Irctand and the lord of the Illes, the regent laid hold of this as a petence for etitering into a new negociation with the Englilla monarch ; and a truce was concluded for a year, during which time all differences were to be fetthed. In confequence of this agreement, Rothefay, king at arns, was appointed commiflary-general for the king and kingdom of Scotland ; and in that quality repaired to the court of England. At the time when the prince of Scotland was taken, it feems that there had been a truce, however ill obferved on both fides, fublifing between the two nations. Rothefay produced the record of this truce, which provided that the Scots fhould have a free navigation; and in confequence of this, he demanded juftice of the captain and crew of the privateer who had taken the prince. Henry ordered the matter to be inquired into: but the Englih brought their complaints as well as the Scots; and the claims of both were fo intricate, that the examination fell to the ground, but. at the fame time the truce was prolonged.

In the end of the year 1409, or the beginning of 1410, the war was renewed with England, and Henry prepared to ftrike a fatal blow which he had long meditated arainft Scotland. He had, as we have feen, entered into a league with the lord of the Ifes, where a confiderable revolution then happened. Walter Lefley had fucceeded to the eftate and honours of the carl of Rofs, in tight of his wife, who was the heir. By that marriage, he had a fon named Alexander, who fucceeded him ; and a daughter, Margaret, who was married to the lord of the llles. This Alexander had married one of the resent's daughters; and dying young, he left behind him an only darghter, Euphane, who was deformed, and become a nun at North Berwick. Her grandfather, the regent, procured from her a refignation of the earldom of Rofs, to which the was undoubted heir, in favour of John earl of Buchan, but in prejudice of Donald lord of the Illes, who was the fon of Margaret, fifter to the earl Alesander, and confequently the neareft heir to the eftate after the num. Donald applied for redrefs; but his fuit being rejceted, he, with his brother John, fled into England, where he was mot gracioully received by king Henry. According to the influctions given him by the Englifh nonarch, Douald returned to his own dominions in the Ifes, where he raifed an army, and paffing over into Rofsthire, violently feized on the eftate in difpute. In a ihout time he found himfelf at the head of 10,000 Highhanders; with whom he marched into the province of Moray, and from thence to Strathbogie and Garioch, which he laid under contribution. Advancing towards Aberdeen, with a view to pay his troops with the plunder of that city, which was then a place of confiderable trade, he was met by the earl of Marr, whom the re-
gent had empioyed to command againt him, at a vil- Scollardlaje called Harluze, in the neighbourhood of - Hoer- 7280 deen. A fierce engagement enfued, in which great \({ }^{280}+{ }^{280}\) numbers were killet on hoth fides, and the victory re-htarlaw. mained uncertain : but Douald, finding hemfelf in the midt of an themy's country, where lie could raife no recmits, began to retreat nx: day; and the fiatiered thate of the royal army preventiog him from leeins phrfued, he efcaped to his own dominions, where in a fhort time be fubmitted, and fwore allegiance to the cro:m of Scotland.

In the mean time, Henry continued the war with Scotland, and refufed to renew the truce, though fre- 28 r quently folicited by the Scots. He had now, how-The earlo: ever, fatained a great. lefs by the defection of the earl March reof March, who had gone over to the Scots, though turns eo his the hittoriatis have not informed us of his quarrel with to scote siancs the Englifh monarch. On his return to Scotland, heland. had been fully reconciled to the Douglas family, and now ftrove to diltinguifh himielf in the caufe of his country. . This, with the countenance which was fhown the Scots by the court of France, a bull publihed by the pope in their favcur, and the vigorous behaviour of the regent himfelf, contributed to reduce Henry to reafon; and we hear of no more hofilities between the two nations till after the death of the Enghifh monarch, which happened in the year 1413 .

In 1415, the truce being either broken or expired the Scuts made great preparations for beffeging Berwick. The undertaking, however, ca:me to 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 into for the ranfom of King James ; which was fo far adranced, that the Englifh king agreed to his wifiting Scotland, provided he engaged to forfeit 102,000 pounds Sterling in cafe of his failuee \(=82\) to return by a certain day. For reafons' now ua. Unfeccefeknown, this treaty was broken off, and vaft prepara- file of of tions were made for a new invation of Scotland; Heary. which, however, was executed with fo little fuccefs, that it became known anoong the common people of Scotland by the name of the fule raid, or the foolith expedition:

In 1+20, died Robert duke of Albany, regent of Scotland, at the age of 80 ; and fuch was the venerdtion which the Sents had for his memory, that his polt of regent was conferred upon his eldeft fon Mixidoch, though. a perfon no way qualified for that flation. The war with England was now difcontinued: but in France Fienry met with the greatell oppolition from the Scots auxiliaries, infomuch, that at laft he proclaimed all the Scots in the fervice of the Dauphin to bé rebels againft their lawful fovercign, and threatened 283 to treat them as fuch wherever he found then. It His cruct: 7 was not long before be had an opportunity of putting i, the sco:s. this menace in execution; for the town and calte of \({ }^{1}\) Melun being obliged through famine to capitulate, one of the articles of capitulation was, that all the Englift and Scots in the place thould be refigned to the abfolute difpolal of the king of E.ngland; and, in confequence of his refolution above-mentioned, cauled twenty Scots foldiers who were found in the place to be hanged as traitors. In 1 tir, henry returned to Engtand, and with him Jame the Scots king. On bis

Sentland. anival there, he was informed that the Scots, under the earl of Douglas, had made an irruption into England, where they had burned Newark, but had been lorced to return to their own country by a peftilenee, though a new invaion was daily expected. Inftead of refenting this infult, Henry invited the eart of Douglas to a conference at York; in which the latter agreed to ferve him during life, by fea and land, abroad or at home, againt all living, except his own liege-lord the king of Sectland, with 200 foot and as many horfe, at his own charges; the king of England, in the mean time, allowing an annual revenue of \(2 c 01\). for paying his expence in going to the army by fea or land.

At the fame time, a new negociation was fet on foot for the ranfom of king James; but he did not obtain his liberty till the year \(142+\). Henry V. was then dead: and none of his generals being able to fupply

Sceonaly, To demand that, before the faid king Scotans. fhall have his full liberty, the kingdom of Scotland flould pay to the Englifi government at leaf thirtyfix thoufand pounds as an equivalent, at two thoufand pounds a-year, for the entertaiament- of King James, who was maintained by the court of England, and not to abate any thing of that fum; but if poffible to get forty thoufand pounds.

I hirdly, Ihat if the Scots fhould arree to the payment of the faid fum, the Englifh commiffioners fhould take fufficient feeurity and hoftazes for the payment of the fame; and that if they fhould not (as there was great reafon for believing they would) be fo far mollified, by fuch eafy te:ms, as to offer to enter upon a negociation for a final and perpetual peace between the two people, that then the inglin fhould propofe the fame in the moft handfome manner they could. Farther, that if fueh difficulties fhould arife as might make it impracticable immediately to conclude fuch perpetual peace, that the Endlifh ambaffadors fhould, under pretence of paving a way for the fame, propofe a long truce.

Fourthly, That in cafe the Englifh commiffioners fhould fucceed in bringing the Scots to agree to the faid truee, they thould further urge, that they fhould not fend to Charles of France, or to any of the enemies of England, any fuccours by fea or land. Farther, that the faid Englifi commiffioners fhould employ their ntmolt endeavours to procure the recal of the troops already furmithed by the Scots to France. The EnJlifh are commanded to infift very ftrenuoully upon this point, but with difcretion.

Fifthly, If the Seots fhould, as a further bond of amity between the two nations, propofe a marriage between their king and fome noblewoman of England, the Englifh commiffioners are to make anfwer, "That the king of the Scots is well aequainted with many noblewomen, and even thofe of the blood-royal, in England; and that if the king of the Scots fhall pleare to open his mind more freely on that head, the Englifh commiffioners thall be very ready to enter upon conferences thereupon." But (continues the reeord) in cafe the Seotch commiffioners fhould make no mention of any fuch alliance by marriage, it will not appear deeent for the Englifh to mention the fame, becaufe the women of England, at lealt the noblewomen, are not ufed to offer themfelves in marriage to men.

Sixthly, If there fhould be any mention made concerning reparation of damages, that the eommiffioners fhould then proceed upon the fame as they fould think molt proper; and that they fhould have power to offer fafe-conduct to as many of the Scots as fhould be demanded, for to repair to the court of England. Thofe inftructions are dated at Weftminiter, July 6th 1423.

Nothing definitive was coneluded at this treaty, but that another meeting fhould be held at York inftead of Pomfret. This meeting accordingly took place. The Englifh commiffioners were, Thumas bihop of Durham, chancellor of England, Philip bifhop ot Wincleefter, Henry Percy earl of Northumberland, and Mr John Wodeham. Thofe for Scotland were, Willian bifhop of Glafgow, George earl of March, James Douglas of Balveny, his brother Patrick abhot of Cambufkenneth, John abbot of Balmerino, Sir Patrick Dun6

Scotland. har of Bele, Sir Robert Lauder of Edrington, Mr George Borthwic arehdeacon of Glafgow, and Patric Houfton canon of Glafyow. On the tenth of September, after their mecting, they came to the folluwing agreement :

Firft, That the king of Scotland and his heirs, as an equivalent for his entertainment while in England, Gould pay to the king of England and his heirs, at London, in the church of St Paul, by equal proportions, the fum of forty thoufand pounds Sterling.

Secondly, 'I'hat the firlt payment, amounting to the fum of ien thoufand merks, thould be made fix months after the king of Scotland's entering his own kingdom; that the like fum mould be paid the next year, and fo on during the face of fix years, when the whole fum would be cleared : unlefs, after payment of forty thoufand merks, the laft payment of ten thoufand fhould be remitted, at the intreaty of the molt illuftrious prince 'Thomas duke of Exeter.

Thirdly, That the king of Scotland, before entering his own kingdom, fhould give fufficient hoftages for performance on his part. But, in regard that the Scots plenipotentiaries had no inftructions concerning hoftages, it was agreed,

Fourthly, That the king of Scotland hould be at Branfpath, or Durham, by the firft of March next, where he fhould be attended by the nobles of his blood, and other fubjects, in order to fix the number and qua. lity of the hoftages.

Fifthly, That, to cement and perpetuate the amity of the two kingdoms, the governor of Scotland Should fend ambaffadors to Lonson, with power to conelude a contract of marriage between the king of Scotland and fome lady of the firft quality in England.

James, it is probable, had alrcady fixed his choice upon the lady Joan, daughter to the late earl of Somerfet, who was fon to John of Gaunt duke of Lancafter, by his fecond marriage; but he made his people the compliment, not only of confulting their opinion, but of concluding the match. The commifioners, after their a greement at York, proceeded towards L.ondon ; and Thomas Somerville of Carnwath, with Walter O. gilvy, were added to their number. Being arrived at that capital, they ratified the former articles, and undertook for their king, that he thould deliver his hoAtages to the king of England's officers, in the city of Durham. before the laft day of the enfuing month of March ; that he thould alfo deliver to the faid officers four obligatory letters, for the whole fum of 40,00 . 1. from the four burghs of Edinburgh, Perth, D:ındee, and Aberdeen; that he fhould give his obliyatory letter to the fame purpole, before removing from Durlam, and fould renew the fame four days after his arrival in his own kingdom; that the hoflages might be changed from time to time for others of the fame furtune and quality; that if any of them fhould die in England, others fhould be fent thither in their room ; and that while they continued to ftay in England, they fhould hive at their own charges.

The marriage of James with the lady Joan Beanfort was celebrated in the beginning of February 1424. The young. king of England prefented him with a fuit of cloth of gold for the ceremony; and the next day he received a legal difcharge of 10,000 pounds, to be deducted from the 40,000 at which his ranfom
was fixed, and which fum was given as the marriageportion of the lady. The ceremony being performed, the kiog and queen fet out for 1hurham, where the hoftages were waiting; and arrived at his own dominions, along with the earl of Nurthumberland and the chief of the northern nobility, who attended him with great pomp. On the 20th of April the fame year, he was crowned at Scone; after which ceremony, he followed the example practifed by other lovereigns at that time, of knighting feveral noblemen and genclemen.

During the dependence of the treaty for James's releafe, the Scots had emigrated to France in fuch numbers, that no fewer than 15,000 of them now appeared in arms under the duke of 'louraine; but as the linitory of the war in that country has already been given under the article France, we thall take no farther notice of it at prefent, but return to the affairs of Scotland.

Scotand. On his return James found himfelf in a difagreeable Hereforms fituation. The great maxim of the duke of Albany, feveral abywhen regent, had been to maintain himfelf in power laid. by exempting the lower clafs of people from taxes of every kind. This plan had been continued by his fon Murdoch ; but as the latter was deftitute of his father's ahilities, the prople abufed their happinefs, and Scotland became fuch a fcene of rapine, that no commoner could fay he had a property in his own eftate. 'The Stewart family, on their acceffion to the crown of Scotland, were poffeffed of a very confiderable patrimonial eftate, independent of the flanding revenues of the crown, which confifted chiefly of cuftoms, wards, and reliefs. The revenues of the paternal eftate belonring to James, had they been regularly tranfmitted to him, would have more than maintained him in a fplendour equal to his diqnity, while he was in England; nor would he in that cafe have had any occalion for an allowance from the king of England. But as the duke of Albany never intended that his nepliew fhould return, he parcelled out among his favourites the cflate 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 liad nothing to depend on for the fupport of himfelf and his court but the crown-revenues abovementioned, and even fome of thefe had been mortgaged during the late regency. This circumftance, of itielf fufficiently difagreeable, was attended with two others, which tended to make it more fo The one was, that the hoftages which had been left for the king's ranfom in England, being all of them perfons of the firlt rank, were attended by their wives, families, children, and equipages, which rivalled thofe of the fame rank in England, and drew a great deal of ready money out of the nation. The other circumftance arofe from the charge of the Scots army in France; where Charles, who had never been in a condition to fuppert it, was now reduced to the utmoft neceffity : while the revenues of James himfelf were buth feanty and precarious. To remedy thefe inconveniences, therefore, the king obtain. ed from his parliament an ast obliging the fheritfs of the refpective counties toinquire what lands and eftates had belonged to his ancettors David II. Rubert II. and Robert III. ; and James formed a refolution of refuming thefe lands wherever they could be difcovered, without regard to perfuns or circumitances. On this occañor

\section*{\(S\) C O \(\left[\begin{array}{lll}784\end{array}\right] \quad\) S C O}
ecotiand. occafion mary of the mof illufrious perfonages in the kingdom were arrefted : the duke of Albany, his two fons, and the earl of Lennox the duke's father-in-law, were put to death, thoneh their crimes are not foecified by hillorians. Buchanan meritions a tradition,
that James batbarounly fent to the cometef of Lemos: the heads of her father, hufbund, and lons; for the following mose barbarous reafon, that in the bitternefs of her griff the might drop fome exprefloms tending to involve others in the fame catallrophe. 'tlee countefs, however, calmly faid, "'lhat, if the charges ngaintt the criminals were proved, they deferved their fate."

Jamcs now proceeded with great fpirit to reform the abufes which had pervaded. every department of the ftate, protected and encouraged learning and learned men, and cven kept a diary in which he wrotedown the names of all the learned men whom he thourht defurving of his encouragement. "James himfelf wrote fome. poetry; and in mufic was fuch an excellent conpofer, that he is with good reafon looked upon as the father of Scots mufic, which has been fo much admired for its elegant fimplicity. He introduced organs into his chapels, and a much better ftyle of architecture into all buildings whether civil ar religious. Neither did he confine his cares to the fine arts, hut encourared and protected thofe of all kinds which were ufeful to fociety; and, in fort; he did more towards the civilization of his people than had been done by any of his predeceffors.

In the mean time the truce continued with England. - James, however, feemed not to have any inclination to cater into a perpetual alliance with that kingdon. On the contrary, in 1428 , he entered into a treaty with France ; by which it was agreed, that a marriage fhoul-: be concluded between the dauphin of France, afterwards Louis XI. and the young princefs of Scotland; and fo great was the neceflity of king Charles for troops at that time, that he demanded only 6000 forces as a portion for the princefs.

The reft of the reign of James was fpent in reforming abufes, curbing the authority of the great barons, and recovering the royal eftates out of the hands of

288 The king murdered. ufurpers. In this, however, he ufed fo much feverity, that he was at laft murdered, in the year 1437 . The perpetrators of this murder were the earl of Athol; Robert Grahame, who was connected with the earl, and who was difcontented on account of his lofing the eftate of Strathern, which had been re-annexed to the crown ; and Robert, grandclild and heir to the earl of Athol, and one of the king's domeftics. The king had difmiffed his army, without even referving to himfelf a body-guard, and was at fupper in a Dominican convent in the neighbourhood of Pertl. Grahame had for fome time been at the head of a gang of outlaws, and is faid to have brought a party of them to Perth in the dead of the night, where he potted them near the convent. Walter Straton, one of the king's cupbearers, went to bring fome wine to the king while at fupper; but perceiving armed men ftanding in the paflage, he gave the alarm, and was immediately killed. Catlarine Douglas, one of the queen's maids of honour, ran 10 bolt the onter door; but the bar was taken away by Robort Stuart, in order to facilitate the entrance of the naderers. 'The bady duat her arm inso the Ia-
ple ; ber it was inftantly broken, and the confuirators ruthed in upon the king. Patric Dombar, biother to the eanl of March, was killed in attempting to defend his fovereign, and the queen received two wounds in attempting to interpofe herfelf betwixt her humband and the daggers of the aflafmes. Tames defended himfelf as lone as he could ; but at laft expired under the repeated ftrokes of his murderers, after having received 28 wounds.

Alter the murder of James I. the crown devolved suececd. upon his fon James II. at that time only feven years of age. A parliament was immediately called by the queen-mother, at which the molt cruel punifhments were decreed to the murderers of the late king. The crime, no douht, deferved an cxemplary punihment; but the harbarities inflicted on fome of chofe wretches are focking to relate. Within lefs than fix weeks after the death of the king, all the confpirators were brought to Edinburgh, arraigned, condenmed, and executed. The mcaner fort were hanged; but on the earl of Athol and Robert Graham the molt cruel torments were inficted, fuch as pinching with hot irons, diflocation of the joints, \&c. The earl of Athol, had, belides, a crown of red-hot iron put on his head; and was afterwards cut up alive, his heart taken out, and thrown into a fire. In hoort, fo dreadful were thefe punifhments, that Eneas Sylvius, the pope's nuncio, who beheld them, faid, that he was at a lofs to determine whether the crime committed by the regicides, or the punifhment inflicted upon them, was the greater.

As the late king liad preferibed no form of a regency in cafe of his death, the fettlement of the government became a matter of great, difficulty as well as importance. Archibald earl of Douglas, who lad been created Duke of Touraine in France, was by far the greatef fubject in the kingdom; but as he had not been a favourite in the preceding reign, and the people were now difgufted with regencies, he was not formally appointed to the adminiftration, though by his high rank he in fact enjoyed the fupreme power as long as he lived; whichs lowever, was but a fhort time. He died supreme \({ }^{290}\) the fame year ( 14.38 ) ; and Sir Alexander Livingftone power diof Callendar was appointed to fucceed him as governor vided beof the kingdom, that is, to have the executive power, \({ }^{\text {tween the }}\) while William Crichton, as chancellor, had the direc-and chan tion of the civil courts. This was a mon unfortunate cellor of the partition of power for the public. The governor and kingdom. chancellor quarrelled ; the latter took poffeffion of the king's perfon and the caftle of Edinburgh, to neitherof which he had any right ; but the former had on his fide the queen-mother, a woman ofsintrigue and fpirit. Her fon was fhut up in the cafle of Edinburgh ; and in a fhort time there was no appearance either of law or government in Scotland. 'The governor's edicts were counteracted by thofe of the chancellor under the king's name, and thofe who obeyed the clancellor were punifhed by the governor; while the young earl of Douglas, with his numerous followers and dependerts, was a declared enemy of both parties, whom he equally fought to deftroy.

The queen-mother demanded accefs to her fon, which The queeriCrichton could find no pretext for denying her ; and nother fete The was accordingly admitted with a fmall train into her fon a: the cafle of Edinburgh. She played her part fo well liberty.
sendaine and diffembied with fo much art, that the chancifor, imagining fhe had becone a convert to his caufe, treated her with unbounced confidence, and futfered her at all hours to have free accefs to her fon's perfon. Pretendin \(r\) that fhe had vowed a pilgrimare to the white chureh of Buchan, the recomneaded the care of her fon's perfon, till her return, to the chancellor, in the mott pathetic and affectionate terms: but, in the mean time, the fecret!y fent him to Leith, packed up in a clothescheff ; and both the and James were received at Stirlins by the govemor betore the efcape was known. As every thing had been managed in concert with Livington, he immediately called together his friends; and laying before them the tymancal behasiour of the chancellor, it was refolved to befiege him in the calte of Edinbiergh, the queen promifing to open her own granaries for the ufe of the anny. The chancellor forefaw the ftorn that was likely to fall upon him, and fought to prevent it by applying to the earl of Douglas. That haughty nobleman anfwered him in the terma already mentionel, and that he was preparing to exterminate both partics. The ficge of Edinburgh cathe being formed, the chancellor demanded a partey, :nd to have a perfonal interview with the governor; which the latter, who was no Atranger to the fentiments of Doughs, readily arreed to. Common danger unitid them in a common caufe; and the chancellor seligning to the wher the cuflody of the calle and the king's perfon, with the higheft profeflions of duty and lo alty, the two competitors fwore an inviolable friendthip for each other. Next day the king cemented their union, by corfuming both of them in their tefuective charges.

The lawlefs example of the earl of Doughas encouraged the other great landholders tor gratify their private animufities, fometimes at the expence of their honour as well as their humanity. A family-difference happened hetween Sir Allan Stuart of Daruley, and Thomas Doyd of Kilmarnock; but it was concluded that both parties thould come to a peaceable agrecment at Folmailthorn, between Liulithgow and Falkirk, where Stuart was treacheroufly murdered by his enemy. Stuat's death was revenged by his brother, Sir Alesander Stuart of Beilmouth, who challenged Buyd to a pitched hattle, the principals being attended by a retibue which carried the refemblance of finall armies. The conflict was fierce and bloody, each party retiring in its turn, and charging with freth fury ; but at latt rictory deelared itelt for Stmart, the bravell of Buyd's attendants being cut off in the field. About this time, the iflanders, under two of their cheftains, Lauchlan Málean and Murdoc Gibfon, notorious frecbouters, invaded Scotland, and ravaged the province of Lenox with fire and fword. They were oppofed by Jonn Colcuhoun of Lufs, whom they flew, fome fay treachercouly, and others, in an engagement at Lochlomond, near Inchmartin. After this, the robbers grew more outrageons than ever, not only filling all the neighburing country with rapine, but murdering the aged, infants, and the defencelels of both fexes. At lail, all the lubouring hands in the kingdom being engaged in domettic broils, none wete left for agriculture; and a dreadful famine erfned, which was attended, as ufual, ily a peffilence. Janes was now about ten jears of age; and the wiect part of the kingdom agreed, that

Vol. XVI. Part. II.
the public dittrefles were owing to a total silrefpeci as geotlant, the toyal authority. The young carl of Doughs newer had fewer than 1000, and fometimes 2000 horfe in his train: fo that nome was found hardy enough to controul him. He pretended to lee indepeadent of the king and his courts of lav: that he had a right of jidicature upon his own large eftates; and that he was entitled to the excreife of royal power. In confequence of this he iffued his orders, grave protections to thieves and inurderers, affected to brave the king, made knights, and, according to fome writers, even noblemen, of his own dependents, with a power of fitting in parliament.

The queen-muther was not wholly guiltefs of thofe abuies. She had fatlen in love with and married Sir James Stuart, who was commonly called the Biarle Kniplit of Loorn, brother to the kord of that title, and a dxccudant of the houle of Darsiey. Affection for her hufband cauled her to renew her political intigues ; and not finding a ready compliance in the go*emor, her intreft inclued towards the paty of the Donglafics. The governor fought to Atrengthen his authority hy refturing the excreife of the civil power, and the reverence due to the perfon of the fovercign.

The conduct of the latd Callendar was in many re. The queenfpects not fo defenfible, either as to prudence or policy. mother and When the queen expreted her inclination that ber hufband misht be admitted to fome part ot the adminiAtation, the governor threw both him and his brother the lord Lorm intu prifon, on a charge of tindutiful practices ag.in! the ftate, and abetting the earl of 1)orglas in lis enormitics. The queen, taking fre at her hußand's imprifonment, was herfelf connined in a mean apartment within the cattle of Stirlins; and a convention of the flates was called, to judre in what manner the was to be proceeded agantt. The cafe was unpreccdented and difficule; nor can we believe the governor would have carried matters to fush extremity, had he not had ftrong evidences of her illegal behatriour. She was even obliged to diffemlle her refentment, by making an open profeffion hefore the tlates, that the had always been entirely iunocent of her hufband's practica, and that the would for the future behave as a peaceable and dutiful lubject to the laws and the fovercign. Upon making this putgation (as fif are reo Lindfay calls it), the was releafed, as aifo her lufflafed. band and his brother, being bailed by the chancellor and the lord Gordon, who became dureties for their gond behaviour in the penalty of 4000 merks. The governor was alterwards accuted of many aroitidry and partial acts of power: and indecd, if we condider his fituation, and the violence of the parties which then divided Scotland, it was almof impofithe, confitently with his own fafety, to have exerted the virtues either of patriotim or moderation.

The chancellor was exceedingly vexed at the finall regard which the governor paid to his perfon and digbity, and Cecretly conneeted himfelf with the quectrmother ; but in the mean time he remained at Edin. bursh. 'Ihe king and his mother contin:ted all this time at Stirling ; where the governor, on pretence of convining the public fafety, and that of the king's perfon, inantained a florg guare, part of which attonded Janes in his juvenile excreifes and diverfons. The queea-mother did not fail to reprefent this to her 5 G foa

Scotland. fon as a reftraint upon his libetty; and obtained his confent to put himfelf into the chancellor's hands. 'The

\section*{295}

The chancellor ge:s the king's perfon into his hands.

206
Rebell ous behaviou: of the earl of Deuglas
latter, who was a man of activity and courage, knew well how to avail himfelf of this permiffion; and croffing the Forth in the dark with a throng body of horle, they furrounded the king as he was hunting next morning by break of day. It was eafy to perceive from the behaviour of James, that he was no flranger to the chancellor's attempt ; but fome of the king's guard offering to difpute the poffeffion of his perfon, Sir William Livingfon, the governor's eldeit fon, reftrained them, and fuffered the king to depart quietly. This furprifal happened on a day when the goven nor was abfent from Stirling; and the chancellor, to make fure of his royal acquifition, entered Edinburgh at the head of 4000 horfe, where the king and he were received by the citizens with loud acclamations of joy.

The governor howed no emotion at what had happened; on the contrary, he invited the chancellor to an interview, and fettled all differences with him in an amicahle manner. The young lord Donglas, 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 inveftiture of the Covereignty of Touraine from Charles the feventh of France; which being readily granted him, ferved to increafe his pride and infolence. The firll-fruits of the accommodation between the two great officers of fate was the helding 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, children, and women, demanding vengeance for the murder of their relations, or the plunder of their eftates; till, by the inultiplicity of their complaints, they became without remedy, none being found bold enough to enconnter the earl of Douglas, or to endeavour to bring luin to a fair trial. The parties therefore were difmiffed without relief, and it was refolved to proceed with the haughty earl in a different manner. Letters were written to him by the governor and chancellor, and in the name of the ftates, requetting him to appear with his friends in parliament, and to take that lead in public affairs to which they were intitled by their hifrh rank and great poffeftions. The manner in which thofe letters were penned made the thoughtlefs earl confider them as a tribute due to his greatnefs, and as proceeding from the inability of the government to continuc 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 fi: gle or unarmed, he aufwered the letters of the chancellor and governor, by affuring them that he iniended to fet out for Edinburgh : the chancellor, on prctence of doing him honour, but in reality to quiet his fufpicions, met him while he was on his journey; and inviting him to his caftle of Crichton, he there entertained him for fone days with the greateft magnificence and appearance of hofpitality. The earl of Dourlas believed all the chancellor's profeffions of fricndhip, and even fharply checked the wifett of his followers, who counfelled him not to depend too much on appearances, or to trutt his brother and himfelf at
the fame time in any place where the chancellor had Scoland. power. The latter liad 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 rikk himfelf and his brother at the fane time : he withont helitation attended the chancellor to Edinhurgh; and being admittcd into the caftle, they dined at the fane table with the king. Towards the end of the entertaiunent, a bull's head, the certain prelude of immediate death, was ferved up. The earl and his brother is put to 297 flarted to their feet, and endeavoured to make their death with efcape: but armed men rufhing in, overpowered them, his lrothers and tying their hands and thofe of Sir Matcolm 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 check. ed by his unrelenting chancellor.

In 1443, the king being arrived at the age of 14 , declared himfelf out of the years of minority, and took 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 Fulwood to be chief governor of the cattle of Dumbarton; but he was killed by one Galbraeth (a noted partizan of the earl of Douglas), who feized upon the government of the caftle. The popularity of the fanily of Douglas having fomewhat fubfided, and the young carl finding himfelf 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 re-The \({ }^{298}\) paired to the king at Stirling; and voluntarily throw- carl fubmits ing himfelf at his majelty's feet, implored his pardon to the king, for all his tranfgreffions, and folemnly promifed that and is rehe would ever after fet a pattern of duty and loyalty favour. to all the relt of his fubjects. The king, finding that he infifted 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 inmolt councils.

James had always dinliked the murder of the earl of Doughas and his brother; and the chancellor, perceiving the afcendency which this earl was daily gaining at court, thought it high time to provide for his own fafety. He therefore refigned the great feal, and retired to the cattle of Edinburgh, the cuftody 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 Great 299 Callendar, who knew himfelf equally obnoxious as furbances Crichton was to the earl of Donglas, and that he could in scotnot maintain his footing by himfelf, refigned likewife land. all his polts, and retired to one of his own houles, but kept poffeffion of the caltle of Stirling. As both that and the caftle of Edinburgh were royal forts, the two lords were fummoned to furrender them; but inftead of complying, they juttified their conduct by the great power of their enemies, who fought their deftruction, and who had been fo latcly at the head of robbers and ourlaws; but promifed to furrender themfelves to the king as foon as he was of lawful age, (meaning, we fuppofe, either 18 or 21 ). This anfwer being deemed

S C O
Scotland. with his tous, fins Sir Alewor and the late governor, fon, were proclained traitors in a parliament which was funmoned on purpofe a be held at Stirling. In another pailiament held at Perth the fame year, an act paffed. that all the lands and goods which had belonged to the late king fhould be poffeffed by the prefent king to the time of his lawful age, which is not fpecified. This act was levelled againf the late governor and chancellor, who were accurfed of having alienated to their own ufes, or to thole of their friends, a great part of the royal effets and jewels ; and their eltates being confifcated, the execution of the fentence was committed to Jolin Forrefter of Corltorphin, and other ad. herents of the earl of Douglas.

This fentence threw all the nation into a flame. The cafle 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 appeared that the governor and chancellor, the latter efpecially, had many friends; and in particular Kenuedy bihhop of St Andrew's, nephew to James the firt, who fided with them from the dread and hatred they bore to the earl of Donglas and his family. Crichton thns foon found himfelf at the head of a body of men ; and while Forrefter was carrying fire and £word into his eltates and thofe of the late governor, his own lands and thofe of the Douglaffes were overrun. Corthorphin, Abercern, Blacknefs, and orher places, were plundered; and Crichton carried off from them more booty than he and his adherents had lott. Particolar mention is made of a fine breed of mares which Douglas had loft on this occation. That nobleman was fo much exaifperated by the great damages he had futtained, that he engaged his friends the earl of Crawford and Alexander Ogivy of Innerquarity, to lay wafte the lands of the bilhop of St Andrew's, whom he confidered as the chief fupport of the two minifters. This prelate was not more confiderable by his high birth, than he was venerable by his sirtue and fanctity ; and had, from a principle of confcience, oppofed the earl of Douglas and his party. Being coinfious he had done nothing that was illegal, he firt admonified the carl of Crawford and his coadjutor to defift from deltroying his lands; but fnding his admonitions ineffectual, he laid the carl under an cxcommunication.
That nobleman was almof as formidable in the northern, as the earl of Douglas had been in the fouthern, parts of Scotland. The bencdictine monks of Aberbrothwic, who were poffeffed of great property, had chofen Alexander Lindiay, his eldect ion, to be the judge or bailiff of their temporalities; as they themfelves, by their profeffion, could not fit in civil or criminal courts. Lindfay proved fo chargeable, by the great nunber of his attendants, and his ligh manner of living, to the monks, that their clapter removed him from this poft, and fubllituted in his place Alexander Qgivy of Innerquharity, guardian to his nephew Jolun Ogivy of Airley, who had an hereditary clain upon thic bailiwick. This, notwithfanding their former intimacy, created an irrèconcileable difference between the two familics. Each competitor ffreng thened himfelf by calling in the affitance of his friends; and the Lord Gordon taking part with the Ogivies, to whom he was
then paying a vifit, both parties immediately nuftered Scotland. in the neighbourhooi of Aberbrothwic. The carl of \(\rightarrow\) Crawford, whe was then at Dundee, immediatcly pofted to Aberbrothwic, and placing himfelf between the two armies, he demanded to Ipeak with Ogilvy; but, be fore his requeft \(c\) uld be gronted, he was iilled by a common foldier, who was iunarant of his quality. His death exafperated his friends, who immedia'ely rufhed on their enemies; and a bloody conflict e:fued, which ended to the advantage of the Lindfays, that is, the earl of Crawford's party. On that of the Ogilvics were killed Sir John Oliphant of Aherdagy, John Forbes a Pitni yo, Alexander Barclay of Gartley, Robert Maxwel of Teling, Duncan Campbell ot Campbelfether, William Gordon of Burrowfeld, and others. With thofe gentlemen, abont 500 of their followers are faid to have fallen; but fome accounts diminifh that num. ber. Innerquharity himfelf, in flying, was taken prifoner, and carried to the earl of Crawford's houte at Fin. haven, where he died of his wounds; but the Lord Gordou (or, as others call him, the earl of Huntley) efcaped by the fiviftnefs of his horfe.

This battle feems to have let loofe the fury of civil difcord all over the kingdom. No regard was paid to magilfracy, nor to any defcription of men but that of clergy. The moft numerous, fierceft, and beft allied family, wreaked its vengeance on its foes, either by force or treachery; and the enmity that actuated the parties, fiffled every fentiment of honour, and every feeling of humanity. The Lindfays, fecretly abetted and Arengthened by the earl of Donglas, made no other ufe of their victory than cainying Ere and fword through the eftates of their enemies ; and thus all the north of Scotland prefented feenes of murder and devaftation. In the weft, Robert Boyd of Duchal, governor of Dumbarton, treacheroufly furpiifed Sir James Stuart of Achmynto, and treated his wife with fuch inhumanity, that ihe expired in three days under her confinement in Dumbarion cattle. The catlle of Dunbar was taken by Patrick Hepburn of Hales. Alexander Eunbar difpoffeflied the latter of his caftle of Hales ; but it was retaken by the partifans of the earl of Douglas, whofe tenants, particularly thofe of Annandale, are faid to lave behaved at that time with peculiar fiercenefs and cruelty. At laft, the gentlemen of the country, who were unconnected with thofe robbers and murderers, which happened to be the cale with nany, fhut themfelves up in their feveral houfes; each of which, in thole days, was a petty fortrets, which they victualled, and provided in the beft manner they could for their own defence. This wife refolution feems to have been the firtt meafure that compofed the public commotions.

The carl of Douglas, whofe power and influence at court fill continued, was fenfible that the clergy, with the wifer and more difinterelted part of the kingdom, confidered him as the fource of the dreadful calamities which the nation fuffered; and that James himfelf, when better informed, would be of the fame opinion. He therefore fought to avail hinffelf of tie juncture, by forming fecert but ftrong connections with the earls of Crawford, Rofs, and oiher great noblemen, who wanted to fee their foudal powers reflored to their full vigour. The quecu-dowager and her hufband made litele or no figure during this feafon of public confufion: the \({ }_{5}\) G 2

Ecethan?. had retired to the caftle of Dunbar, while it was in Hepburn's poffeffion, where fhe died foon after. She Jeft by her fecond hufoand three fons; Juhn, who in \({ }^{1} 455\) was made earl of Athol, by his uterine brother the king; James, who under the next reign, in \(1+69\), svas created earl of Buchan ; and Andrew, who afterwards became bifhop of Murray. As the earl of Duu glas was an enemy to the queen-dowager's hufband, the latter retired to England, where he obtained a pals to go abroad, with 20 in his train; but being taken at fea by the Flemifh pirates, he died in lis confinement.

The great point between the king and Sir William, Cichton, whether the latter thould give up the cafle to his majefty, remained thll undecided; and by the advice and dircction of the earl of Dunglas, who had been created lord-lieutenant of the kingdom, it had now fuffered a nine months fiege. Either the frengeth of the cafte, or an opinion entertained by Douslas that Crichtou would be a valuable acquifition to his party, procured better terms for the latter than he could otherwile have expected; for he and his followers were offered a full indemnity for all paft offences, and a promife was made that he fhouid be reftored not only' to the king's favour, but to his former polt of chancellor. He accepted of the corditions; but refuled to act in any public capacity till they were confirmed by a parliament, which was foon after held at Perth, and in which he was reftored to his eftate and honours. By this reconciliation between Douglas and Crichton, the former was left at full liberty to prolecute his vengeance againft the Lord Callendar, the late governor, his friends and family. That vengeance was execcilcd with rigour. The governor himfllf, Sir James Dundas of Dundas, and Sir Robert Bruce of Clackmannan, were forced to fave their lives by the lofs of their eftates; but even that could not pieferve their liberty, for they were fent prifoness to the cattle of Dumbarton. The fate of Alexander, the goveruor's eldeft fon, and of two other gentlemen of his name and fanily, was Aill more lamentable; for they were condemned to lofe their heads. Thofe feverities being inficted after the king had in a manner readmitted the fufferers into his favour, fwelled the public outcry againft the eand of Douglas. We bave in Lindfay an extract of the fpeech which Alexander Livington, one of the moft accomplifhed gentlemen of his time, made upon the fcaffold, in which he complained, with sreat bitternefs, of the cruel treatment his father, himfelf, and his friends, had undergone: and that he fuffered by a packed jury of his enemies.

The king being now about 18 years of age, it was thought proper that a fuitable confort mould be provided tor him; and, after various confultations, Mary, the dauglter of Anold duke of Gueldres, was chofen, at the recommendation of Charles king of France,

Invation of after. This produced an immediate rupture with Eng. scutlard land. The earls of Salifbury and Northumberland enthe Eng- tered Scotiand at the head of two feparate bodies. The tifl.
on uncer the earl of Northumberland, who had along with l:im a lieutenant, whom the Scots of thofe days, from the bufhinefs and colour of his beard, called Mornus zuilb the red mant. He was a follier of fortune, but an excellent officer, having been trained in the Fiench wars; and he is lai 1 to have demanded no other recompenfe for his fervices from the Englifh court, but that he fhould enjor all he could conquer in Scotland. The Scots, in the inean time, had raifed an army commanded by George Donglas earl of Ormond, and under him by Wallace of Craigie, with the Lords Maxwell and Juhnfton. 'The Englith baving pated Sulway Frith, ravaged all that patt 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 eamp 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, by Sir John Pennington, an officer of courage and experience.

The Scots drew up in three divifons likewife. Their right wing was commanded by Wallace, the centre by of sark the earl of Ormond, and their left wing by the Lorus Maxwell and Johniton. Before the battle joined, the earl of Ormond harangued his men, and infpired them with very high refentment againft the Enylith, who, he faid, had treacherouly broken the truce. The lignal for battle being given, the Sects under Wallace rufhed forward upon their enemies: but, as ufual, were reecived by fo terrible a difcharge from the Englifh arehers, that their impetuofity mult have been flopped, had not their brave leader Wallace put them in mind, that their furefathers lad always been defeated in dittant fights. by the Englifh, and that they ought to truft to their fwords and fpears; commanding them at the fance time to fullow his example. They obeyed, and broke in upon the Englifh 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 othes two divilions. The flaughter (which was the more confiderable as both parties fought with the utmolt animofity) fell chiehy upon the divifion com. manded by Magnus, who was killed, performing the pait of a brave officer; and all his body guard, confilting of picked foldiers, were cut in pieces.

Ihe battle then became general: Sir John Penning. The Eng. ton's divilion, with that under the earl of Northumber- lith entrelg land, was likewife routed; and the whole Englifh army, ftruck by the lofs of their champion, fled towards the Solway, where, the river being fwelled by the tid:, numbers of them were drowned. The lofs of the Englih in flain amounted to at icalt 3000 men. Amons; the prifoners were Sir John Peanington, Sir Robert Harrington, and thee earl of Northumberland's eldelt fon the Lord Perey, who loit his own liberty in torwarding his father's efeape. Of the Scuts about 600 were killed; but none of note, excepting the brave Wallace, who died three months atter of the wounds he had received in this battle. The booty that was made on this oceafion is faid to have been greater thas any that has fallen to the Scots fince the baitle of Bannockburn

The reft of the hiftory of this reign confifts almotentirely of a relation of the cabals and confiracies of the great men. The earl of Douglas had entered into a

Scotland. confederacy with the earls of Crawford, Moray, and Rofs, and appeared on all occalions with fuch a train of followers as bade defiance to royal power itelf. This infolence was detelted by the wifer part of the nation; and one Maclellan, who is called the Titor of Bomly, and was nephew to Sir Parrick Gray, captain of the king's guard, refufed to give any attendance upon the carl, or to concur in his mealures, bur remained at home as a quiet fubject. This inoffentere hehaviour was by the canl confedered as treafun againdt himlelf; and solently feizing upon Maclellan s houle and perfon, he fut hirn clofe prifoner to the calte of Douglas. As IJackellan was a gertleman of great worth and reputation, his uncle (iray epplied earneßly to Janes in his favour; and fuch was that prince's regard for Maclel. lan, that he wrute and figned a letter for his releale, addrefitd to the carl of Douglas. Upun Gray's delivering this letter to Douglas at his cattle, the latter Seemed to receive it with the lighell refpect, and to ereat Gray with the greatef hofpitality, by inviting him to dinner; but, in the mean time, lie gare private orders that Macledilan's head thould be ftruck off, and his budy expufed upon the green before the cattle covered with a linen cloth. After dinner, the earl told Gray, that he was ready to obey the king's :-ommands; and conducting him to the green, he howed him the lifelefs trunk, which he faid Coy might difpofe of as he pleafed. Upun this, Gray monnted his horfe, and trufted to his fwiftuefs for his own fafety; for he was purfued by the earl's attendants to the gates of Edinburgh.

The confpiracy againft James's gorernment was now no longer a fecret. 'The Lords Balveny and Hamilton, with fach a number of other barons and gentlemen, had acceded to it, that it was thonk ht to be more puwerful than all the farce the ling could bring inso the field. Even Cifchton advifed James to diffemble. . The confederates entered into a folemn bund and oath never to tefert one another during life; and, to make ufe of Diummond's words, "That injuries done to any one of them fhould be done to them all, and be a common quarrel ; neither fhould they delift, to their beft abilities, to revenge them: that they fhould concur indifferently againt whatfoever perfons withen or without the realm, and fpend their lives, lands, gooess, and fortunes, in defence of their debates and differences whatfuever." All who did not enter into this aflociation were treated as enemies to the public; their lands were deftroved, their effects plundeied, and they thenfelves impuifoned or murdered. Drummond fays, that Douglas was then able to bring \(4 \approx\), os men into the lield; and that his irtention was ro have placed the crown of Scotland upon his own head. How far he miglit have been influenced by a foene of the fame nature that was then paffing between the houfes of York and Lancatter in Eingland, we frall not pretend to determine; though it does not appear that his intention was to wear the crown himfelf, but to render it defpicable upon his sovereign's heaf. It is rather evident, from his behaviour, that he did not affect royalty; ior when James invited hira to a conference in the caftle of Stirling, he ofered to comply provided he had a lafe conduct. This condition plainly implied, that he had no reliance upon the late act of parliament, which declared the Eroclamation of the king's peace to be a fufficien: fe-
cunty for iife and fortune to a!! !:is fubjecs; an! there Scaiant is no denying that the fafe conduet was expedited in the form and mamer required.
'Ihis being obtaireel, the earl began lis march towaids Stirling with his ufudl gteat retinue; and arrived there on Shrowc-Tudday." He was reccived br- \(30_{4}\) the kins as if his hal been the belt of his friund:, as between well as the greate? of his fubjects, and admitted to fup kins Jimes with his majefty in tle cattle, while his attentants were antricend difperfed in the tow F , little fufpecting the cataltruphe of Do.
that followed. the entertainment being over, the hin told the earl with an air of Iranhnefs, " That as he wa; now of age, he was refulved to be the father of all his people, and to take the government into his own hands; that his lordthip, thereture, had no reafon to be under any apprehenfions from his old enemies Callendar and Crichion; that there was no occation to form any confedetaces, as the law wai ready to protect him; and that he was uelcome to the principal direction of afo fairs under the crown, and to the firt place in the roval contence ; nay, that all former offences done by hisifelf and his friends mould be pardoned and torgot."

This fpeech was the very reverfe of what the carl of Douglas aimed it. It rendered him, indeed, the firt fubject of the kiusdom; but itill he was controulatle by the civil law. "In fhort, upon the king's peremptorily purtirg the queftion to him, he not only refufed to difiolve the confederacy, but upbraided the king for his goverument. This pioduced a paffionaic rejoinder on the part of James ; but the earl repielented that he "as under a lafe conduct, and that the nature of his confederacy was fuch, that it could not be broken but by the common confent of all concerned. The king in. The kir filted upor his letting the example; and the earl con- The kirg fom tinuing more and more obllinate, James ftabbed himw:h his with his dagger ; and amed men rufling into the roam, own hard. fnithed the flaughter.

Atter the death of the earl of Dounlas, the confederacy came to nothing. The infurgents excufed themfelves as being too weak for fuch an enterprife; and wese contented with trailing the fafe conduct at a horfe's tail, and proclaiming, by trumpets and loons, the kins a perjured trator. 'Ther procecied so farther; and each departel to his own habitation, atter agreeing to allemble with frefly torces about the beginning of April. James lof no time in improving this thort refpite; and found the nation in general much better dipofed in his favoar than he had ieafon to expeet. The intole:able opprefions of the great barons made his fubeets titeem the civil, far preferable to the feudal, fubjection : and even the Douglates were divided among thenfelves; for the eail of Angus and Sir John Douslas of Dalket:h were among the mot forward of the rovalills. James at the lame time wrote letters to the earl of Huntley, ard to all the noblemen of bis kingdom who were nor parties in the confederacy, betides the eeclefialtics, who remained frmly attached to his prerogative. Before the wfect of thofe letters could be known, the infugents had reurned to Stirling (where James thill wifely kept humfelf upon the defenfive); repeated their infoleaces, and the opprobsious treatment of his fafe conduct ; and at lat? thero phondered the town, and laid it in afhes. Beiag still unable to take the caftle, partly through their ow dr vifions, and partly through the diverfity of the opesa.

\section*{S C O \(\quad[790] \quad\) § C O}
scotand tions they were obliged to fupply, they left Stirling, and deftroyed the eftate of Sir John Douglas of Dalkeith, whom they confidered as a double traitor, becaufe 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 Lang. ton, that they raifed the fiege; which gave the royal party farther leifure for humbling them.

All this time the unhappy courtry was fuffering the moft cruel devaftations; for matters were now come to fuch extrenity, that it was neceflary for every man to be a royalift or a rebel. The king was obliged to keep on the defenfive'; and though he had vertured to leave the cattle of Stirling, he was in no cordition 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 affiftance; and he even confulted with his attendants on the means of efeaping to France, where be was fure of an hofpitable reception. He was diverted from that refolution by bifhop 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 robleman, who was defeended from the Seatons, but by marria; 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 Gcrdons 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 iflued circular letters to the chief ecclefiaftice and bodies-politie of his kingdom, fetting forth the neceffity he was under to proceed as he had done, and his readine!s to protect all his loyal fubjects in their rights and privileg es againft the power of the Douglafes 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 belaviour of his enemies in fome meafure juftified what had happened, or at leaft made the people fufpect that James would not have proceeded as he did withont the flrongeft 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 conflderable army, and had begun his march fouthwards. He had becn joined by the Forbefes, Ogilvies, Lenies, Grants, Irviugs, and other relations and dependents of

306 Batile of Brechin, where the sebels are defeated. his family ; but laving advanced as far as Brechin, he was oppofed by the earl of Crawford, the chief ally of the eal of Douglas, who commanded the people of Angus, and all the adherents of the rebcls in the neighbouring counties, headed by foreign officers. The two armies joining battle on the 18 th of May, victory was for fome time in fufpence; till one Colofs of Bonnymoon, on whom Crawford had great dependence, but whom he had imprudently difobliged, came over to the royalifts 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 fortune of the day to the earl of Huntley, as it left the centre flank of Crawford's army en-
tirely expofed to the royalits. He himfelf loft one of Scotland. his brothers; and fled with another, Sir John Lindfay, to his houle at Finhaven, where it is reported that he broke out into the fullowing ejaculation: "That he would be content to remain feven years in hell, to have in fo timely a feafon done the king his mafter that fervice the carl of Huntly had performed, and carry that applaufe and thanks he was to receive from him."

No author informs us of the lofs of men on either fide, though all agree that it was very confiderable upon the whole. The earl of Huntley, particularly, loit two brothers, William and Henry; and we are told, that, to indemnify him for his good fervices, as well as for the rewards and prefents he had made in lands and privileges to his faithful followers, the king beftowed upon him the lands of Badenoch and Lochaber.

The battle o? Brechin was not immediately decifive The rebe\& in favour of the king, but proved fo in its confequences, hin fupThe earl of Moray, a Douglas likewife, took advantage preffed. of Huntley's abrence to harafs and ravage the eftates of all the royalills in the north; but Huntley return. ing from Brechin with his vietorious army, drove his enemy into his own county of Moray, and afterwards expelled him even from thence. James was now encouraged, by the advice of his kinfman Kennedy bifhop of St Andrew's, to whofe firmnefs and prudence he was under great obligations, to proceed againt the rebels in a legal manner, by holding a parliament at Edinburgh, to which the confedcrated lords were fummoned; and upon their non-compearance, they were folemnly declared traitors. This proceeding feemed to afociation make the rebellion rage more fiercely than ever; and :raint the at laft, the confederates, in fact, difowned their alle- king by the giance to James. The earls of Douglas, Crawfurd, Or-Douglas, mond, Moray, the Lord Balveny, Sir James Hamilton, Cruwfurd and others, ligned with thein own hands public mani-scc. feftoes, which were patted on the doors of the principal chutches, importingi:" "That they were refolved never to obey cemfland or gharge, nor anfwer citation for the time coming: becaufe the king, fo far from being a juft mafter, was a bloodfucker, a murderer, a tranfgreffor 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 victorious 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 eftate 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 fpared the other, beeaufe it was the property of his own friends. James thought himfelf, from the behaviour of the earl of Douglas and his adherents, now warranted to come to extremities; and marehing into Annandale, he carried fire and fword through all the eftates of the Douglaffes there. The earl of Crawiord, on the other land, having now recruited his ffrength, deftroyed the lands of all the people of Angus and of all others who had abandoned hin at the batte of Brechin; though there is reafon to believe, that he had already fecretly refolved to throw himfelf upon the king's mercy.

Nothing but the moft obifinate pride and itfentment could have prevented the earl of Douglas, at this time, from taking the advice of his friends, by returning to

Scolland. his duty; in which eafe, James had given fufficient intimations that he might expect pardon. He coloured hi contumacy with the fpecious pretext, that his brother's fate, and thofe of bis two kinfmen, fufficiently inftructed him never to trult to James or his minifters; 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 earnett. Such were the chief reafons, with others of lefs confegrence, which Drummond has put into the month of \(D\) euglas at this time. James, after his expedition into Annandule, found the feafor too far advanced to continue his operations; and returning to Edinburgh, he marehed northwards to Angus, to reduce the eart of Crawford. who was the fecond rebel of power in the king dom. That nobleman had hitherto deferred throwing himfelf at the king's feet, and had refumed his arms, in the manner related, only in hopes that better terms might be obtained from James for himfelf and his party. Perceiving that the earl of Donglas's obftinacy had cooled fome other lords of the confederacy, and had put an end to all hopes of a treaty, he refolved to make a merit of breaking the confederacy, by being the fint to fubmit. James having arrived in Angus, was continuing his march through the country, when the earl and fome of his chief followers fell on their knees before him ont the road, bareheaded and barefooted. Their dreary looks, their fuppliant poftures, and the tears which freamed abundant1y. from the earl, were expreflive of the mof abject con. trition; which was followed by a penitential fpeech made by the earl, acknowledging his crimes, and imploring forgivent \(\mathrm{f}_{3}\).

James was then attended by his chief counfellors, particularly bifhop Kennedy, who, he refolved, fhould have fome fhare in the farour he meant to extend to the earl. He afked their adviee; which proving to be on the merciful fide, James promifed to the earl and his followers reftitution of all their eftates and honours, and full pardon for all that had paffed. The earl, as a grateful retribution for this favour, before the king left Angus, joined him with a noble troop of his friends and followers; and, attending him to the nosth, was extremely active in feppreffing all the remains of the rebellion there.

The fubmiffion of the earl of Crawford was followed by that of the earl of Douglas; which, however, continued only for a fhort time. 'This powerful nobleman foon refumed his rebellious practices; and, in the year I 45 4, raifed an army to fight againf the king. The king erceted his ftandard at St Andrew's; marched from thence to Falkland; and ordered all the forces of Fife, Angus, and Strathern, with thofe of the northern parts, to rendezwous by a certain day at Stirling; which they did to the number of \(3=, 000\). Douglas affembled his forces, which amounted to 40,000 , fome fay 60,000 men, on the fouth fide of the river Carron, about half way between Stirling and Abercorn. However, notwithtanding this fuperiority of force, the earl and not think it proper to fight his fovereign. Bihop Kennedy, the prelate of St Andrew's, had advifed the king to divide his enemies by offering them pardon feparately; and fo good an effect had this, that in a few days the earl found himfelf deferted by all his numerous army, excepting about 100 of his nearell friends and domeltics, with whom he retired towards England. His
friends lyd indeed advifed him to come to a battle im. Sentiand: mediately; but the carl, for reafons now unknown, refuled. However, in his journey fouthward, he railed a confiderable body of forces, confitius of his own tenants, of outlaws, robbers, and borderers, with whom he renewed his depredations on the loyal fubjects of the king. He was oppoled by the earl of Angus, who, though of the name of Douglas, continued firm in the royal caufe. An engagement enfued at Aneram-muir ; He is ent where Douglas was entirely deteated, and he himfelf tirely dewith great difficulty efeaped to an adjacent wood. fated. What his fate was after this battle does not appear; but it is certain that his eftates wele afterwards forfeit. ed to the king.

The seft of the reisn of James II. was fpent in ma- Kine \({ }^{3} \mathrm{Jz}\) king proper regulations for the good of his penple. In kulled by t +60 he was killed at the fiege of Roxburgh caltle, by accident. the burting of a cannon, to which he was tou near when it was difcharged. This fiege he had undertaken in fa. vour of the queen of England, who, ater lolin f feveral battles, and being reduced to dittrefs, was obliged to apply to J mes for relief. The nobility who were prefent conceated his death, for far of difcouraging the foldiers ; and in a few hours after, the queen appeared in the camp, and prefented her young fon, Janues III. as their king.

James III. was not quite feven years of age at his ac- James \({ }^{311}\) II, ceffion to the crown. The adminitration naturally devolved on his mother; who pulhed the fiege of Roxburgh caftle with fo much vigour, that the garrifon was obliged to capitulate in a few days; after which the army ravaged the country, and took and difmantled the catte of Wark. - In 1456, negociations were begun for a marriage between the young king and Margaret prin. vreaty wecefs of Denmark; and, in \(1+68\), the following condi- the princefs tions were ftipulated. I. That the annual rent hither-mark.
to paid for the northern Ines of Orkney and Shelod to paid for the northern Ines of Orkney and Shetland Thou'd be for ever remitted and extinguihed. 2. That king Chritiern, then king of Dennark, fhould give 60,000 florins of gold for his daushter's portion, whereof 10,000 hould be paid berore her departure from Denmark ; and that the inlands of Orkney fhould be made over to the crown of Scotland, by way of pledige for the remainder; with this exprefs provifo, that they fhould return to that of Norway after complete payment of the whele fum. 3. That king James Ahould, in cafe of his cying before the faid Margaret his foufe, leave her in poffeffion of the palace of Linlithgow and cafte of Down in Menteith, with all their appurtenances, and the third part of the ordinary revenues of the crown, to be enjoyed by her during lie, in cale the thould choofe to refide in Scotland 4 . But if the rather chofe to return to Denmark, that ia lieu of the faid licerent, palace, and calle, fhe thould accept of 125,500 florins of the Rhine; from which fum the 50,00 due for the remainder of her portion being deduced and allowed, the iflands of Orkney thould be reanmexed to the crown of Norway as beforc.

When thefe articles were agreed upon, Chriftiern found himfif unable to fulfil his part of them. Being at that time enga, ed in an unfuccelsful war with Sweden, he could not advance the 10,000 florins which he had promiled to pay duwn as part of his dau rhter's fortune. He was therefore obliged to apply to the ple. nipotentiaries to accept of 2000 , and to take a farther
scotiand. niortagge of the illes of Shetand for the other Sons. 'lhe Scottifh planipotentiaries, of whon lowd earl of
316 Ditgrace of the earl of conceftion is thonght to have proved fatal to the earl Arran's fa Certain it is, that his father was beheaded for treafon-
mily.

317
Begining of Jamcos nusfos. cunes. able practices alleged to have been committed long before, and for which he produced a parliamentary indernnity to no purpofe : the carl himfelf was divorced from lis wite the king's fitter, and obliged to live in perpetual exile, while the countefs was married to another.
In 1476 , thofe misfortunes heran to come on James which alterwards terminated in his ruin. IIe bad made his brother, the duke of Albany, governor of Berwick; and had entrulted him with very extenfive powers upun the borders, where a violent propenfity for the feudal lave ftill contimued. The Hume's and the Hepburns, then the molt powerful fubjects in thofe parts, could not brook the duke of Albany's greatnefs, efpecially after he had forced them, by virtue of a late act, to part with forne of the eftates which had been incontiThe pretended fcience of judicial aftrology, by which James happened to be incredibly infatuated, was the eafieft as well as molt cffectual engine that could work their purpofes. One Andrew, an infamous impaftor in that art, had heen brouglit over from Flanders by James; and lie and Schevez, then archbithop of St Andrew's, concurred in perfuadiag 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 hy his belief in judicial aftrology, was truly deplorable. The princes upon the continent were fmitten with the fame infatuation; and the wretches who befieged his perfon had no fafety but by continuing the delufion in his mind. According to Lindfay, Cochrant, who had fome knowledge of architecture, and had been in. troduced to James as a mafter-mafon, privately procured an old woman, who pretended to be a witch, and who heirgtened his terrors by declaring that his brothers intended to inurder him. James believed her; and the unguarded manner in which the earl of Mar treated his weaknefs, exafperated hin so much, that the earl giving a farther loofe to his tongue in railing againlt his brother's unworthy favourites, was arrefted, and committed to the caltle of Craig Miller; from whence he was brought to the Canongate, a fuburb of
nuke of
Albany ar refled, hut efiajes.

\section*{320 \\ Edinburgh, where he fufiered death.}

The duke of Albany was at the cafle of Dunbar when his brother the eanl of Mar's trapedy was actod; and James could not be eafy without having him like. wife in his piwer. In hupes of furprifing him, he marched to Dunbar: but the duke, being apprized of his coming, fled to Berwick, and ordercd his cattle of Dunbar to be furrendered to the lord Evendale, though not before the girrifon had provided themfelves with boats and fluall veffets, in which they efcaped to England. Fe ventured to come to Edinburgh; where James was fo well ferved with fpies, that he was feized,
and committel slofe prifoner to the cafte, with orcisug- Scontand that he thould fpeak with none but in the prefence of his keepers. The duke had probably fufpected and provided againtt this difagrecable event; for we are told that he had agents, who every day repaired to the cafle, as if they liad come from court, and reported the tlate of matters between him and the king, while his keepers were prefent, in fo favourable a light, that they made no doubt of his foon regaining his liberty, and being readmitted to his brother's favoitr. The feeming negeciation, at laft, went fo profperoufly on, that the duke gave his keepers a kind of a farewell entertainment, previous to his ohtaining a formal deliverance; and they drank fo immoderatelv, that being intoxicated, they gave him an opportunity of efcaping over the cafte wall, by converting the fheets of his bed into a rope. Whoever knuws the fituation of that tortrefs, mult be amazed at the boldnefs of this attempt; and we are told that the duke's valct, the only domeltic he was allowed to have, making the experiment before his mafter, broke his neck: upon which the duke, lengthering the rope, Gid down unhurt; and carrying his fervant on his back to a place of f: fety, he went on board a fhip which his friends had provided, and efeaped to France.

In 1482 , the king began to feel the bad confequen. ces of taking into his favour men of worthlefs characters, which leems to have been one of this prince's per. nicious foibles. His great favourite at this time was Cochran Cochran, whom he had raifed to the dignity of earl of he king \({ }^{2}\) Mar. All hiftorians agree that this man made a moft geeat fainfamous ufe of his power. He obtained at latt a li. vurite. berty of coinage, which he abufed fo much as to endanger an infurrection among the foor pernple; for he iffued a bafe coiu, called bluck money by the common people, which they relufed to take in payments. This favourite's flitl in architeeture had firlt introduced him to James; but he maintained his porer by other auts: for, knowing that his malter's predominant palfion was the love of money, he procured it by the meaneft and molt oppreflive methods. James, however, was inclined to have reliect his people by calling in Cochran's money; but he was diverted from that refolution, by confidering that it would be agrecable to his old nobility. Defides Cochran, James had other favourites whofe profeffions rendered them till lefs worthy of the royal conntenance; Janes Hommil a taylor, Leonard a black [mith, 'l'orfitan a dancing-1nafter, and fome others. The favour hown to thefe men gave fo much offence to the nobility, that, after fome deliberation, they refolved to remove the king, wish fome of his reat exceptionable donnelices (hut without offering any siolence to his perfon) to the caltle of Edinburgh ; but to haug all his sorthlefs favourites over Lawdewbidege, the common place of execution. Their deliberation was not kept lo feeret as not tucume to the ears of the favourites; who fufpecting the worlt, wakened James before day-break, and informed him of the meeting. He ordered Cochran to reoair to \(i\) :, and to bring hime an account of its proceedin, \((\mathrm{L})\). Accordiag to Lind-
fay,
(L) Lindfay's defeription of this uphart's marnigeence is very jarticular, and may ferve to give the reader an idea of the finery of that age. "Cochran (lays he), the easl of Mar, came from the king to the council

Scotland. (ay, who feems to have had very minute information as to this event, Cochran rudely knocked at the door of He is feized the church, juft after the affembly had finifhed their and put to confultation; and upon Sir Robert Douglas of Loch. death leven (who was appointed to watch the door) informing them that the earl of Mar demanded adnittance, the earl of Angus ordeted the door to be thrown open; and rufhing upon Cochran, he pulled a mafty gold chain from his neck, faying, that a rope would become him better; while Sir Robert Douzlas ftripped him of a collly 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 afonifhment, afked them whcther 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.
Withothers The earl of Angus, with fome of the chief lords, atfftheking'stended by a detachment of troops, then repaired to the king's tent, where they feized his other favourites, Thomas Pretton, Sir William Rogers, James Hommil, William Torffan, and Leonard: and upbraided James himfelf, in very rude terms, with his mifconduct 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 Daifr. We know of no reliftance made by James. He only interceded for the fafety of a young gentleman, one John Ramfay of Balmain. Cochran, with his other worthlefs favourites, were hanged over Lawder-bridge bcfore his eyes; and he himfelf was conducted, under an eafy reftraint, Edinburgh. and even refufed to pardon thofe who had confined him, 325

\section*{Relieved}
by the duke
of Albany. or who had any hand in the execution at Lawder. At elaft, however, he was relieved by the duke of Albany; who, at the queen's defire, undertook to deliver her huband from confinement. This he accomplifhed, as fome fay, by furprifing the caftle of Edinburgh; though, according to others, the gates were opened, upon a formal requifition made for that purpofe by two heralds at arms. After he had obtained his liberty, the king repaired to the abbcy of Holyroodhoule with his brother, who now acted as his firt minitter. All 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 prifoners to the caftle of Edinburgh. After his releafe, James granted a patent to the citizens of Edinburgh, 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. Part II.
nould marry Catherine the third daughter of Ed. Scotians. ward IV. and filter to the princels Elizabeth, 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 betreen the duke of Rothefay and another daughter of Edward IV. That in order to thefe treaties, and for ending all controverfies concerning the town of Berwick, which the king of Scotland defired fo minch to poliefs, a congrefs fhould be held the enfuing year.

But in the mean time a moll powerful confederacy A powerwas formed againd the king; the origin. ot which was tul confese as follows. James was a great patron of architecture; redy formand being pleafed with the fituation of Stirling caftle, che a king. he refolved to give it all the embellifhments which that art could beltow; and about this time he made it the chicf 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. 'I'his 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 belunging to fuch inftitutions. The expences neceffary for maintaining thefe were confiderable, and the king liad refolved to affign the revenues of the rich priory of Coldingham for that purpofe. 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 Atrongly oppoled the \(\mathrm{kin}_{\mathrm{y}} \mathrm{s}^{\prime} \mathrm{s}\) intention. The difpute fecms to have lafted fome ycars: for the former parliament had paffed a vote, annexing the priory to the king's chapel royal ; and the parliament of this jear had paffed a flatute, ftrictly prohibiting all perfons, fpiri- 327 tual and temporal, to attempt any thing, directly or a quing to indircetly, contrary or prejudicial to the faid union and wi:h the anncxation. The Humes refented their being ftripped family of of fo grinful a revenue, the lofs of which affected mort Hunc. of the gentlemen of that name; and they united themfelves with the Hepburns, another powerful clan in that neighbourhood, under the lord Hales. An affociation 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 furnanes. The lords Gray and Drummond foon joined the affociation; as did many cther noblensen and gentlemen, who had their particular caufes of difcontent. Their agents gave out, that the king was gralping at arbitrary power; that he had accuired his populanity by deep hypocrify; and that he was refolved to be fignally revenged upois all who had any hand in the execution at Lawder. The earl of Anyus, who was the foul of the confederacy, advifed the confpirators to apply to the old carl of Donglas to head them : but that nobleman was now dead to all ambition, and inflead 5 H
(which council was holden in.the kirk of Lawder for the time), who was well acconipanied with a band of men of war, to the number of 300 light axes, all clad in white lirery, and black beuds thereon, that they might be known for Cochran the earl of Mar's men. Himfelf was clad in a riding-pie of black velvet, with a great chain of gold about his neck, to the value of 500 crowns; and four blowing horns, with both the ends of gold and filk, fet with precious ftones. His hom was tipped with fine gold at every end, and a precious flone, called a beryl, hanging in the midf. This Cochran had his heumont borne before him, overgilt with gol: ; fu wete all the rett of his horns; and all his pallions (pavilions or tents) were of fine canvas of fill, and the cords thereof ane twined filk; and the chains upon his pallions were double overgilt with rold."

Scolland of encouraging the confpirators, he pathetically exhurted them to break off all their rebellious connections, and return to their duty; exprefling the moft fincere contrition for his own paft conduct. Finding he could not prevail with them, he wrote to all the numerous friends and defcendants of liis family, and particularly to Douglas of Cavers, 隹估f of Teviotdale, diffuading them from entering into the cinfpiracy; and fome of his original letters to that effect are faid to be ftill extant. That great man furvived this application but a fhort tine; for he died without iffue at Lindores, on the 15 th of April 1488 ; and in him ended the firit branch of that noble and illuftrious houfe. He was reinarkable for being the moft learned of all the Scots nobility, and for the comelinefs of his perfor.

James appears to have been no ftranger to the proceedings of the confpirators: but though he dreaded them, he depended upon the protection of the law, as they did upon his pufillanimity. His degeneracy in this refpect is remarkable. Defcended from a race of heroes, he was the firt of bis family who liad been branded with cowardice. But his conduct at this time fully juftifies the charge. Inftead of vigoroufly fupporting the execution of the laws in his own perfon, he fhut himfelf up in his beloved cafte of Stirling, and raifed a body guard; the command of which he gave to the lerd Bothwel, mafter of his houfehold. He likewife iffued a proclamation, forbidding any perfon in arms to approach the court ; and Botholvel had a warrant to fee the fame put into execution. Though the king's proceedings in all this were perfectly agreeable tu law, yet they were given out by his enemies as fo many indications of his averfion to the nobility, and ferved only to induce them to parade, armed, about the country in more numerous bodies.

The connections entered into by James with Henry alarmed the confpirators, and made them refolve to ftrike the great blow before James could avail himfelf of an alliance that feemed to place him above all oppofition either abroad or at home. The acquifition of Berwick to the crown of Sentland, which was looked upon to be as good as concluded; the marriage of the duke of Rothefay with the daughter of the dowager and fifter to the confort-queen of England ; and, above all, the ftrict harmony which reigned between Janies and the thates of his kingdom, rendered the confpirators in a manner defperate. Befides the earl of Angus, the earls of Argyie and Lenox favoured the confpirators; for when the whole of James's convention with England is confidered, and conapared with after-events, nothing can be more plaia, than that the fuccefs of the confpirators was owing to his Englifh connections; and that they made ufe of them to affirm, that Scotland was foon to become a proviuce of England, and that Janes intended to govern his fubjeets by an Englifh force. Thofe fpecious allegations did the confpirators great fervice, and inclined many, even of the moderate party, to their caufc. They foon took the field, appointed their rendezvoufes, and all the fouth of Scotland was in arms. James continued to rely upon the authority of his parliament; and funmoned, in the terms of law, 330 the infurgents to anfwer at the proper tribunals for their I. fet at de-repeated breaches of the peace. The confpirators, far fiance by. the cunfyiT36us.
from paying any regard to his citations, tore them in pitece, buffeted and otherwife maltreated the meffen-
rers, and fet the laws of their country at open defiance. Scotland. Even no:th of the Forth, the heads of the houfes of Gray and Drummond fpread the fpirit of difaffection through the populous counties of Fife and Angus; but the counties north of the Grampians continucd firm in their duty.

The duke of Rothefay was then a promifing youth about fifteen years of age ; and the fubjecting the kingdon of Scotland to that of England being the chicf, if not the only caufe urged by the rebels for their appearing in arms, they naturally threw their eyes upon that prince, as his appearance at their head would give ftrength 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 nentrality, embarked on board of a veffel which was then lying in the frith of Forth, and paffed to the nortly of that river, not finding it fafe to go by land to Stisling. Arriving at the cafte, he gave orders that the duke of Rothefay (as forefeeing what afterwards hap- of Rothere pened) fhould be put under the care of one Schaw of put into Sauchic, whom he had made its governor, charging him confinenot to fuffer the prince upon any account to depart out ment. of the fort. The rebels giving out that James had fled to Flanders plundered his equipages and baggage before thicy paffed the Forth; and they there found a large fum of money, which proved to be of the utmoft confequence to their affairs. They then furprifed the caf-succefs of tle of Dunbar, and plundered the houfes of every man the rebelso to the fouth of the Forth whom they fufpected to be a royalift.
James was all this time making a progrefs, and holding courts of juftice, in the north, where the great families were entirely devoted to his fervice, particularly the earls of Huntley, Errol, and Marfhal.Every day bronght him frcfh alarms from the fouth, which left him no farther room either for delay or deliberation. The confpirators, notwithttanding the promifing appearance of their affairs, found, that in a fhort time their canle muft languifh, and their numbers dwindle, unlefs they were furnithed with frefh pretexts, and headed by a perfon of the greatelt authority. While they were deliberating who that perfon fhould be, the earl of Angus boldly propofed the duke of Rotheray; and an immediate application was made to Schaw, the young prince's governor, who feeretly favoured their caufe, and was prevailed upon by a confiderable fum of rhey are money to put the prince into their hands, and to de headed by clare for the rebely.

James haviny ordered all the force in the noth to affemble, hurried to Perth (then called St John's town), where he appointed the rendezvous of his army, which amounted to 30,000 men. Among the other noblemen who attended him was the famons lord David Lindfay of the Byres (an officer of great courage and experience, having long ferved in foreign countries), who headed 3000 foot and ro0s horfe, mofly raifed in Fifefhire. Upon his approaching the king's perfon, he prefented him with a horfe of remarkable firit and beauty, and inforined his majefty, that he might truit his life to his agility and fure-footednefs. The lord Ruthven, who was theriff of Strathern, and anceltor (if we miftake not) to the unfortunate earls of Gowry, joined James at the head of 3000 well armed neen.-

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exantand The whole army being afferntiled, James proceded to

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Janes affentles his aray,

Stirling ; but he was allonifhed, when he was not only denied entrance into the caltle, but faw the guna point. ed againtt his perfon, and underfood, for the firf time, that his fon was at the head of the rebels. Schaw pretended that the duke of Rothefay had been carried off againf his will: but the king's anfwer was, "Fye, traitor, thou hatt deceived me; and if I live I faall be revenged on thee, and thou falt be rewarded as thou hat ferved." James lay that night in the town of Stirling, where he was joined by all his army; and underftanding that the rebels were advancing, he formed his line of battle. The earl of Athol his uncle, who was irufled by both parties, propofed an accominedation; v.hich was accordingly effected, it we are to believe Abercromby and other hittorians; but we know not the terms, for none are mentioned on either fide. James is faid to have failed on his part ; hut had there been any grounds for fuch a charge againlt him, there can farcely be a doubt but that the rebels would have publithed them. That a treaty was entered into is patt difpute; and the earl of Athol furrendered himfelf as shoitage into the hands of the rebels.

James was fenfible of the advantage which public clamour gave to his enemies; and lee applied to the kings :of France and England, and the pope, for their interpofition. His holinefs named Adrian de Cattello tor his nunciu on that ocealion; and the two kings threatened to raife troops for the fervice of James. He, by a fatelity not turommon to weak princes, left the ftrong caltle of Edinburgh, where he might have been in fafcty till his friends, who had difperfed themdelves upon the faith of the late negociation, could be reaffembled; and croffing the Forth, he made another attempt to be admitted into the caltle of Stirling ; but was difappointed, and informed that the rebels were at Torwood in the neighbourhood, and ready to give him battle. He was in poffeftion of the caltle of Blackuefs; his admiral, Wrood, commanded the Forth; and his loyal fubjects in the north were upon their march to join hinn. Hawthornden fays, that the rebels had made a thow of difmifing their troops, that they might draw James into the field: and that whe the remained at Blacknefs, he was attended by the earls of Montrofe, Glencairn, and the lords Maxwell and Ruthven. To give his northern troops time to join him, he propofed Fs required a negociation ; but that was foon at an end, upon the fir she re- rebels peremptorily requiring him to relign his crown to bels zo reo his fon, that is, to themfelves.

Egn his crown,

The rebels had been inured to war. They confifted chiefly of borderers, well armed and difciplined; in which they had the advantage of the king's Lowland fubjects, who had not been accuftomed to arns, What the numbers on both fides were does not clearly appear; but it is probable that the forces of James were fuperior to the rebels. They were then at Falkirk; but they foon paffed the Carron, encamped above the bridge near Torwood, and made fuch difpotitions as rendered a battle unavoidable, unlefs James would have difperfed his arnyy, and gone on board Wood's thips: but he did not know limfelf, and refolved on a battle. He was encamped at a fmall brook
battle with named Sauchic-burn, near the fame fpot of ground where therm. the grcat Bruce had defeated the Englifh under Ed- ward the fecond. The earl of Menteith, the lords

\section*{\(997 \quad 3 \mathrm{C} 0\)}

Lifnine, Grahom, Ruthven, and Maxwell, command. Se pland. ed the firt line of the king's army. "Ihe fecond was commarded by the earl of Glencairn, who was at the head of the Wettland and Highland men. The eart of Crawford, with the lord Boyd and Lindfay of Byres, commanded the rear, wherein the king's main ftrength confilted, and where he himfelf appeared in perfon, completely armed, and mounted upon the fine horfe which had been prefented to him by Lindfay.

The firft line of the royalits obliged that of the rebels to give way; but the latter being fupported by the Amandale men and borderers, the firt and fecond line of the king's army were beat hack to the third. The little courare James pofecfed had forfaken him at the A:3ndon firtt onfet ; and he had put fpurs to his horfe, intending his army, to gain the banks of the Forth, and to go on bnard one \({ }^{\text {tid }}\) fieso of Wood's fhips. In paffing through the village of Bannoekburn, a woman who was filling lier pitcher at the brook, frightened at the fight of a man in armour galloping full fpeed, Ieft it behind her ; and the horfe ts throw taking fright, the king was thrown to the ground, and frem his carried, hruifed and maimed, by a miller and his wife, hirurdereded. into their hovel. He immediatcly called for a prieft to make his confeffion; and the ruftics demanding his name and rank, " I was (faid he incautioufy) your king this morning." 'The woman, overcome with allonifhment, clapped her hands, and running to the door called for a pricit to confefs the king. "I am a prie? (faid one paffing by), lead me to his majelty." Be-* ing introduced into the hovel, he faw the king covered with a coarfe cluth; and kneeling by him, he afked James whether he thought he could recuver, if prosperly attended by phyficians? James anfwering in the affirmative, the villain pulled out a dagger, and ftabbed him to the heart. Sueh is the dark account we are able to give of this prince's unhappy end. The name of the perfon who murdered him is faid to have bect. Sir Andrev: Borthwick, a prieth, one of the prope's knights. Some pretend that the lord Gray, and others that Robert Stinling of Keir, was the regicide; and even Buchanan (the tenor of whofe hittory is a jufitication of this murder), is uncertain as to the ranne of the perfon whogave hin the fatal blow:

It is probable that the royalifs fout the battle thres' the cowardice of James. Even after his flight his troops fought bravely; but they were damped on re. ceiving the certaiu accounts of his death. The prince. young as he was, had an idea of the unnatural part he was acting, and before the battle he had given a trnet charge for the fafety of lis tather's perfon. Upon hearing that he had retired from the field, he fent ur ders that none fhould purfue him : biet they were inetfeetual, the rehels being fenfible that they could have no fafety but in the king's daath. When that was certinied, hoffilities feemed to ccale; hor were the ros. alifts purfued. The number of tha: on both lides is uncertain ; but it muit have been couiderable, as the earl of Glencairn, the Lerds Senipil, Erfkine, and Ruthen, and other gentlemen of great eminence, ate 529 mentioned. As to the duke of Rothefay, who was Grief if his now king, he appeared inconfolable when he heard of on for his his father's death ; but the rebls endeavoured to efliace death. his father's death; but the rebels endeavoured to eflace his griti, by the profufion of howours they paid him when he was recognized as king.

The remorfe and anguifh of the young king, on re-

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Seot'and. fiecting upon the unnatural part he had acted, was inexpreffible; and the noblemen who had been engared in the rebellion became apprehenfive for their own fafety. The cataltrophe of the unfortunate James III. however, was not yet become public; and it was thought by many that he had gene aboard fome of the Thips 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 flore, unlefs he had 340 fufficient hoftages for his fafety: Thefe being delivered, Noble behaviour of Sir Andrew Wood. Sir Andrew waited upon the kinz at Leith. He had again and again, by meffages, afured him that he knew nothing of the late king; and he had even offered to allow his fhips to be fearched: yet fuch was the anxiety of the new king, that he could not be fatisfied till he had examined him in perfon. Young James had been lorig a ftranger to his father, fo that he could not have diftinguifhed him eafly from others. When Wood, therefore, entcred the room, being ftruck with his noble appearance, he afked him, "Are you my father ?" "I an not," replied Wood, burfting into tears; " but I was your father's true fervant, and while I live I thall be the determined enemy of his murderers." This did not fatisfy the lords, who demanded whether he knew where the king was. The admiral replied, that he knew not ; and upon their queftioning him concerning his manœuvres on the day of battle, when his boats were feen plying backwards and forwards, he told them, that he and his blother 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 fafely, for I would defend and keep him fkaitllefs from all the traitors who have cruelly murdered him: for I think to fee the day to behold them hanged and drawn for their demerits." This Spirited declaration, and the freedom with which it was delivered, Atruck the guilty part of the council with difmay; but the fear of facrificing the hoftages procured Wood his freedom, and he was fuffered to depart to his Chips. When he came on board, he found his brother preparing to hang the two lords who had been left as hottages; which would certainly liave been their fate, had the admiral been longer detained.

Wood had fearcely reached his thips, 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 bold 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 2ath 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 indemnified for their rebellion againft their late fovereign; after which, they ordered the act to be exemplified minder 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 talk of vindicating their rebellion in the cyes of the public; and fo far did they gain upon the king by the force of flattery, that he confented to fum-
mon the lords who had taken part with his father, before Scotland. the panliament, to anfwer for their conduct. In confequence of this, no fewer than 28 lords were cited to appear at Ediuburgh in the fpace of 40 days. The Trial of firt apon the lift was the lord David Lindlay, whofe wird Daform of armignment was as follows. "Lord David vid lindLindfay of the Byres, anfiver for the cruel coming byy res. againft the king at Bannockburn with his father, giving lim countel to have devoured the king's grace here prefent; and, to that effect, gave him a fword and a good horfe, to fortify him againft his fon, Your anfwer hereto." Lord Lindfay was remarkable for the bluntnefs of his converfation and the freedom of his fentiments; and being irritated by this charge, he delivered hinfelf in fuch a manner concerning the treafon of the rebellious lords, as abafhed the boldeft 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 advocate, 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 recognizance to appear again at an appointed day : however, who is he was afterwards fent prifoner by the king's order, for prifoned. 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 ftrict adminiftration of juftice. The king was adviled to make a progrefs round the The new kingdom, attended by his council and judges; while, parliamene in the mean time, certain noblemen and gentlemen were affects poo appointed to exercife juitice, and to fupprefs all kinds of pularity. 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 jultices, theriffs, and ftewards, who were poffifed 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 for 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 fucceffions 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 ftate 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 thofe who had ouly perfonal eitates, or, as they are called, unlanded men, fince the battle of Stirling, were not only to be reftored, but the owners were to be indernuified 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 Dunbar was ordered to be demolifhed; and fome ftatutes were enacted in favour of commeree, and for the exclufion of foreigners.
Thefe laft acts 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 diflolved their parliament, thought it neceffa.
s:otiand. 5 :o give fome public teitimony of their difapproving the late king's connection with England. It was therefore enacted, "That as the king was now of an A ิิ relative on the age to marry a noble princels, born ant defended of a king's mar-noble and workiofal buufe, an honourahle enibafy fhould siage. be fent to the realms of France, Brittany, Spain, and o:ber places, in order to conclude the matter." "This embaffy was to be very fplendid. It was to confilt of a bifhop, an earl, or lord of parliament, a fecretary, who was generally a clergyman, and a knight. 'Ihey were to be attended by 50 horfemen; 5-00l. was to be allowed them for the dilcharge of their embafly, and they were empowered to renew the ancient league be\(t\) ween 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 Europe, in order to find out a proper match for the king. One confiderable obitacle, however, lay in the way of this embaffy. The pope bad laid under an interdict all thofe who had appeared in arms againft the late kins ; and the party who now governed Scotland were looked upon by all the powers of Europe as rebels and murderers. The embally was therefore fufpended for a confiderable time; for it was not till the year 149 t that the pope could be grevailed upon to take off the interdict, upon the molt humble fubmiffons and profeffions of repentance made by the guilty parties.

In the mean time, the many good qualities which difcovered themfelves in the young king began to conciliate the affections of bis 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 catte 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, comolained that they had been deceived, and declared their refolution to reverge the late king's death. Lord Forbes having procured the bloody fhirt of the murdered prince, difplayed it on the point of a lance, as a banner under which all loyal fubjects thould lift themfelves. However, after the defeat of Lenox, the northern chieftains found themfelves incapable of marchins fonthwards, and were therefore obliged to atandon their etterprife. The caule of the murdered kiog was next undertaken by Henry VII. of England, who made an offer to Sir Andrew Wood of tive thips to revenge it. The admiral accepted the propofal ; but the Ençlinh beha. ving as pirates, and plundering indiforminately all who came in their way, he thought proptr to feparate

\section*{349}

Whnact piratically, taken b;
Sir Andrew
Wood. moplf from them, yet without ons g attack or oppofe them. Upon this, James was advifed to fend for the admiral, to offer him a pardon, and a commiffion to act againt the Englith freebooters. Woud accepted of the king's ofier; and being well provided with ammunition and artillery, he, with two thips only, attacked the five Englifh veffels, all of which he took, and brought their crews prifoners to Leith, for which he was nobly rewarded by his majeity.

This conduct of Wood was highly refented by the king of England, who immadiately rowed revenge.

The xcottith admiral's hips had been fitted ou: for 5:0\%13.e. commerce as well as war, and Henry commanded his belt fea-officer, Sir Stephen Bull, to intercept him on sir Sere hen his return from Flanders, whither he had gone upon a Dull fert commercial voyage. Wond had no more than two ajpan? the fhips with him: the Englin admiral had three; and ic ein ad. thofe much larger, and carrying a greater weight of miral. metal, than the Scottifh veffels. The Erigifh took their ftation at the illand of May, in the mouth of the Frith of Forth, and, having come unarvares upon their enemies, fired two guns as a fignal for their furrendering themfelves. '1he Scotiin commander encouraged his men as well as he could; and finding them determined to itand by him to the lat, began the engagement in fight of nuniberlefs fpectators who appeared on both fides of the frith. The fight continued all that day, and was renewed with redoubled fury in the morning; but, in the meas time, the ebb-tide and a fouth xind had carried both fquadrons to the mouth of the Tay. Here the Englith fought under great difadvantages, by reafon of the fand-banks; and before they could ger clear of them, all the three were obliged to fubmit to the Scots, who carried them to Dunder. Wood treated his prifoners with great humanity; and having after- Bu: is cam wards prefented them to King Jamer, the latter difnifon migs. fed 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 trice 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 hase the advantage of his fubjects fo much at heart, tha: 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 happiners of hir kingdom was completed, by taking off the pope's interdict, and giving the king absolution for the hand he had in his father'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. prooofed a natch between the king of Scotland and his coutin the princefs Catharine. James was too much attached to France to be fond of Englifh comections, and probably thought this match below his dignity ; in confequence of which the propofal was treated with contempt. Howerer, notwithitanding this ill fuc- Marr age cefs, Henry made another offer of alliance with James; te: \(\mathrm{H}^{\mathrm{\rho}}\) with and, in \(1+95\), propofed a maniase betwist hino and his Eng and. eldeft daughier Margaret. This propofal was aceepted : but the match feems not to have been at all agreeable to James; for, at the very time in which he was negociating the marriage, he not only proteited Perkin Warbeck, the avowed enemy and pretender to the crown of Henry, but invaded England on his account. This conduce was highly refented by the Er. lifh parliament ; but Henry bimelf foreave even this srofs infult, and the marriage negociations were once more refumed. The bride was no more than ten years and fix months old; and being only the fourth desree of blood from James, it was necetfary to precure a difpenfation from the pope. This beipy obtained, a treaty of perpetual peace was concluded bceween the two

Sovland. nationa, on the if of July 1 gos drente the frat that had \({ }^{353}\) peryetuaiton, concluded lietween Kobert I. and Lidward III. taken place for 170 ycars, buce the peace of Noulhampa feace with One of the sreat ends which Henry had ieview in that nation promoting this marriage, was to ettuch james from the Iremeh interelt: no foore:: Lercore, was the treaty figned, then le wrote to his fon in law to this pur-

354 Mynifio cence of the rimal luptide pofe; sho, however, politely dechined to break with his ancient ally. On the 1 th of ane, the royal bride lit ont from Richmond in Surry, in company with her father, who gave her the convoy as far as Collewelton, the refidence of his mother the commefs of Richmond. After pafing fome days there, the king religned his dauglter to the care of the carls of Surry and Northumberland, when proceeded with her to the borders of Scutland. Fere a number of the company were permitted to rake their leave ; but thofe who remained litll made a royal appearance. At Lamberton-churcts they were met by James, attended by a numerous train of his nobility and officers of itate. From Lambetton they proceeded to Dalkeith, and nest day to Edinburgh; where the nuptials were celehrated with the greatelt iplendor. On this occafion, it is faid that the Scots ferpaffed all their guefts in extravagance and luxury: which mut lave been owing to the great intercomre and comncree which James and his fubjects maintained with foreign courts and countrico.

After the celebration of the nuptials, James appears
355 to have enjoyed a ranquillity unknown almoft to any of his predeceffors; and began to make a confiderable figure among the European potentates. But the masnificence of his court and embaffies, his liberality to ftrangers and to learned men, his coftly edifices, and, above all, the large fums he laid out in fhip-building, had now brought him into fome difficulties ; and he fo far attended to the advice and example of his father-inlaw, that he fupplied his neceffities by reviving dor mant penal laws, particularly with regard to wardfhips and old titles of eftates, by which he raifed large fums. 'Though he did this without affembling his parliament,
yet he fornd apento who funtifed thofe proceedinga, in sontent, the fame mamer as Epton and Dualley did thafe of Heary, under the fanction of law. At lalt, however, touched with the fufferings of: his fubjects, he ordered all profecutions to be fopped. He even went farther: for, fenlille of the deteflation into which his fathere in-law's avarice had brought himifelf and his adminititra. tion, be orelered the minithers who had advifed him io thofe fhameful courfes to be imprifoned ; and fome of them, who prolably had exceeded their commithon, acwally died in their confinement.

About this time, Jame's upplied himfelf, with incre- a \({ }^{356}\) dible atfidnity, to the building of mips; wne of which, the himperf es St Michael, is fuppoled to have been the largelt then marisinie in the world (M). He worked with his own hands in affars. building it; and it is plain, from his conduct, that he was afpiring to he a maritime power, in which he was encouraged by the excellent feamen which Scotland then produced. The firlt effay of hisame by fea was in favour of his kinfman Joha king of Densnark. 'I'his prince was brother to Margaret queen of Scotland: and had partly been called to the throne of Sweden, and partly poffefied it by force. He was oppoled by the adminiffrator, Sture, whom he pardoned alter he wus crowned. Sture, however, renewing lis rebetlion, and the Norwegians revolting at the fame time, John found himfelf under fuch difficulties, that he was forced to return to Demmark; hut he left his queen in poffection of the cafle of Stockholin, which the bravely defended againtt Sture and the Swedes. This heroic princefs became a great favourite with James; and fe. veral letters that paffed between them are fill extaut. The king of Denmark, next to the French monarch, was the favourite ally of James; who, early in his reign, had compromifed fome differences between them. It likewife appears, from the hiftories of the north, that both James and his father had given great affiftance to his Danih majefty in reducing the Norwegians; end he refolved to become a party in the war againf the Swedes, and the Lubeckers who affifted them, if the
(m) Of this mip we have the following account by Lindfay of Pitfcottie. "In the fame year, the king of Scotland bigged a great hip, called the Great Michael, which was the greateft fhip, and of moft Atrength, that ever failed in England or France. For this fhip was of fo great ttature, and took fo much timber, that, except Falkland, the wafted all the woods in Fife, which was oak-wood, by all timber that was gotten out of Norway; for fhe was fo ftrong, and of fo great length and breadth (all the wrights of Scotland, yea, and many other ftrangers, were at her device, by the king's commandment, who wrouglit very bufly in her: but it was a year and day ere (he was complete) ; to wit, the was twelve fcore foot of length, and thirty-fix foot within the fides. She was ten foot thick in the wall, outted jefts of oak in het wall, and boards on every fide, fo tark and fo thick, that uo cannon could go through her. This great thip cunbered Scotland to get her to the fat. From that time that fhe was afloat, and her mafts and fails complete, with tows and anchors effeiring thereto, the was connted to the ling to be thirty thoufand pound of expences, by her artillery, which was very great and collty to the king, by all the reft of her orders; to wit, she bare tnany cannona, fix on every fide, with three great baffils, two behind in her dock, and one before, with three lundred fhot of fmall artillery, that is to lay, myand and battret-fatcon, and quarter-falcon, llings, peftelent ferpetens, and double-dogb, with hagtor and culvering, cors-bows and hand-bows. She had three hundred mariners to fail her; fhe had fix foore of gumers to ufe her artillery; and had a thoufand men of war, by her cuptain, fipu pers, and quarter-malters.
"When this fhip paft to the feas and was lying in the road, the king gart ?hoot a cannon at her, to effay her if fhe was wight ; but I heard fay, it deared leer not, and did her little ikaith. And if any man believe that this defcription of the mip be not of verity, as we have written, kt him pafs to the gate of Tillibardin, and there, atore the fame, ge will fee the length and breadth of her, planted with liawthorn, ty the wright that helped to make her. As for other properties of her, Sir Andrew Wood is my author, who was guarcer-mater of her ; and Robert Bartyne, who was mafter-fhipper."
scoslacd. former continucd in their revolt. Previous to this, he fent an ambaffador to offer his mediation between John and lis fubjects. The mediation was accordingly accepted of, and the nerociations were opened at Calmar. The deputies of Sweden not attending, John prevailed with thofe of Denmark and Norway to pronounce fentence of forfeiture againt Sture and all his adherents. In the mean time, the fiege of the caftle of Stochholm was fo warmly preffed, that the garrifon was diminithed to a handful, and thofe deftitute of all kind of provifions; fo that the brave queen was forced to capitulate, and to firrender up the fortrefs, on condition that the would be fuffered to depart. for Denmark ; but the capitulation was perfidioully broken by Sture, and the was confined in a monaftery.

It was on this occafion that James refolved to employ his maritime power. He wrote a letter, conceived in the ftrongeft terms, to the archbihop of Upfal, the primate of Sweden, exhorting him to employ all his authority in farour of the king; and another letter to the Lubeckers, threatening to declare war againit theri, as well as the Sweder, if they jointly continued to affit the rebels. According to Hollinthed, James, in confequence of king John's application, gave the command of an army of 10,000 inen to the earl of Arran, who replaced John upon his throne. Tlough this does not Atrictly appear to be truth, yet it is certain, that, had it not been for James, John mult have funk under the weight of his enemies. Sturc, whole arms had made great progrels, hearing that a corfiderable armament was fitting out in Scotland, and knowing that James had prevailed with the Erench king to affit John likewife, agreed to releafe the queen, and to conduct her to the frontiers of Denmarix ; where he died. By this time, James's armament, which was commanded by the earl of Arran, had fet fail ; but per. ceiving that all matters were adjuited between join aud the Swedes, the fhips resurned fooner than James expeeted, " which (fays he, in a very polite letter he wrote to the queen upon the occation) they durit not have done, lad they not brought me an account that her Danifh majetty was in perfect lealch and fafety." The feverity of Joha having occafoned a freth revolt, James again [emt a fquadton to his affifance, which appeared before Stockholm, and obliged the Lubeckers to conelude a new treaty.

James, having thus honourably difcharged his enga sements with his uncle the king of Denmark, turned his attention towards the Flemings and Hollanders, who had infulted his flag, on account of the afritance he had afforded the duke of Gueldres, as well as frem motives of rapacioufnefs, which dillirguithed thafe traders, who are faid not only to have plandered the Scots fhips, but to have thrown their crews overboard to conceal their villany. James geve the command of a fquadron to Barton; who put to fea, and, without any ceremony, treated all the Dutch and Flemith tracers who fell into lis hands as pirates, and fent their heads in hogfheads to James. Soon after, Bartun returred to Scotland, and brought with him a number of rich prizes, which rendered lis reputation as a feaman famous all over Europe.- Jaines was then fo much refpected upon the continent, that we know of no refentment fhown

either by the court of Spain, whofe fubjects thofe Ne. Scotiand. therlanders were, or of any other power in Firurope, for this virorous proceeding.

The peace with Elland 359 Henry VIl nor did hey Vin nor did han Fenry VIII. though lie quarel had not the fame reafon as his father to kecp well with Eng. with the Scots, for fune time how any difpolition to break with them. A breach, however, did very foun take place, which was never afterwards thoroughly made up.

About 30 years before, one John Barton (a rela. tion, probahly, to the famnoss Barion) commanded a trading veffel, which was taken by two Portuguefe feacaptains in the port of Sluys; and the captain, with feveral Scotchmen, were killed in endeavouring to defend their property. The action was efleemed cowardly as well as piratical, becaufe it was done under the protection of a large Portuguele \{quadron. The thip and the remainisg part of the crew, with the cargo, were carried to Portugal, from whence no redreis could be obtained; and Janies III. granted letters of marque to John and Robert Bartons, heirs to the Barton who had been murdered. Upon the acceltion of James IV. to the crown of Scotland, the letters of marque were recalled, and a friendly correfpondence was entered into between James and his Purtuguele majelty. No redrefe, however, was to be had from the latter ; and Ro. bert Barton being made a prifoner, and his hip a prize, be was detained in Zcaland, till James procured liss celiverance, by applying in his favour to the emperor Maximilian. Sir Andrew Barton took part in to e cuarel ; and having obtained a like letter of marque, he made dreadful depredations on the Portuguele trade, and, according to Englifh authors, he plundered many Englif Thips, on pretence of their carrying Porti. guefe property, and made the navigation of the narrow feas dangerous to Englifmen. The court of Loindon received daily complaints of Barton's depredations; but Henry being at this time very averfe to quarrel with James, thefe complaints were heard with great coldnefs at his council-board. The earl of Surry had then two fons, gallant noblemen; and he declared to Henry's face, that while he had an eftate that could furnifh out a fhip, or a fon who was capable of communding one, the narrow feas fhould not be infetled. Henry conld not difcourage this generous offer; and letters of marque were accurdinsly granted to the two young noblemen, Sir Thomas and sir Edward How. ard. The prizes that Barton had taken had rendered his ohips immenfely rich, confequently they were hear: laden, and unfit for fighting; while we may eafily fuppole, that the fhips of the Howar is were clean, and of a fuperior furce in every refpect to thole of Larton. After encountering a great ceal of foul weather, Sis Thomas Howard came up with tbe Lyon, which wa: commanded by Sir Andrew Barton in perfon ; and Dis Edward fell in with the Unicorn, Barton's other fhip. The event was fuch as miohe be expected from tile inequality of the match. Sir Andrew Barton was killed, while he was animating, with lais whitle, his bit: to hold out to the lalt; and buth the =cotch thips bei \(5^{-}\) taken, were carried in tifunph to Iondon, witt sly crews prifoners.

\section*{\(\mathrm{E} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{A}\) A.}

Page 60. col. 1. line 30. For retraterent, read retraltarent.
62. - I. dele, at the end of line 14 from the bottom.
64. - 1. line 9. For bat, read pot.
262. col. 2. add lity to the end of line 20 . from the botton.
302. - 2. line 18. For Mouffes, read Maifons.
463. - 2. - 3. from the bottom. For excite, read execute.
465. - 2. - 4. from the bottom. For \(\phi f \times \frac{C D}{C A}\) read \(\varphi=f \times \frac{C D}{C A}\).
466. - 1. - 45. For meet, read aif.
470. - 2. - 32. For confruction, read confideration.
473. - 1. - 45. For finenefs, read firmnefs.
476. - 2. - 7. For on, read or.
479. - 1. - 2. from bottom. For Bles, read Bled.
482. - 1. - 29. For Teloa, read Tilia.

Do. do. -53 . For batchet, read batchel.
484. - 1. - 8. For batchet, read batchel.
486. - 1. - 16. For cut, read caft.
- - - 47. For ling then, read lengthen.
505. - 1. - 1. For proportions, read propofitions.
506. - 2. - 12. For \(\int \frac{A . C A}{C P} \operatorname{read} \int \frac{A^{\prime} C^{3}}{\mathrm{CP}}\).
508. - 2. - 11. from the bottom. For drain, read drum.
509. - 1. - 20. For \(\pm\), read \(=\).
- - 2. - 17. For produzion, read pendulum.
518. - 2. - 33. For impreffion, read impulfion:
519. - 2. - 57. After A, dele Therefore \(m\) v, zubich rue bave.
523. - 2. - 30. For though, read then.
N. B. In the article Rotation, the fmall Italic \(f\), which has been inadvertently ufed inftead of the large \(\int\), marks a fluent, or the fum of fluxionary quantitice.

DIRECTIONS for placing the PLATES of Vol. XVI.
parti.
Plate CCCCXXXV. to face
Page 9
126
203
214
304
480


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Spmonimiin```


[^0]:    

[^1]:    - 

[^2]:    I
    would

